

User Manual

Wireless Controller

D-Link Corporation

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User Manual
DWC-1000
Wireless Controller
Version 1.3

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Chapter 1. Introduction

D-Link Wireless Controller (DWC), DWC-1000, is a full-featured wireless LAN controller designed for small network environment. The centralized control function contains various access point management functions, such as fast-roaming, inter-subnet roaming, automatic channel and power adjustment, self-healing etc. The advanced wireless security function, including rogue AP detection, captive portal, wireless intrusion detection system (WIDS), offers a strong wireless network protection avoiding attacks from hackers. Optimal network security is provided via features such as virtual private network (VPN) tunnels, IP Security (IPsec), Point-to-Point Tunneling Protocol (PPTP), Layer 2 Tunneling Protocol (L2TP), and Secure Sockets Layer (SSL). Empower your road warriors with clientless remote access anywhere and anytime using SSL VPN tunnels.

- Comprehensive Management Capabilities

The DWC includes dual-WAN Gigabit Ethernet which provides policy-based service management ensuring maximum productivity for your business operations. The failover feature maintains data traffic without disconnecting when a landline connection is lost. The Outbound Load Balancing feature adjusts outgoing traffic across two WAN interfaces and optimizes the system performance resulting in high availability. The second WAN port can be configured as a DMZ port allowing you to isolate servers from your LAN.

- Robust VPN features


A fully featured virtual private network (VPN) provides your mobile workers and branch offices with a secure link to your network. DWC is capable of simultaneously managing 20 Secure Sockets Layer (SSL) VPN tunnels respectively, empowering your mobile users by providing remote access to a central corporate database. Site-to-site VPN tunnels use IP Security (IPsec) Protocol, Point-to-Point Tunneling Protocol (PPTP), or Layer 2 Tunneling Protocol (L2TP) to facilitate branch office connectivity through encrypted virtual links. The DWC supports 75 simultaneous IPsec VPN tunnels respectively.

1.1 About this User Manual

This document is a high level manual to allow new D-Link Wireless Controller users to configure connectivity, WLAN configuration, setup VPN tunnels, establish firewall rules and AP management and perform general administrative tasks. Typical deployment and use case scenarios are described in each section. For more detailed setup instructions and explanations of each configuration parameter, refer to the online help that can be accessed from each page in the controller GUI.

1.2 Typographical Conventions


The following is a list of the various terms, followed by an example of how that term is represented in this document:

- Product Name – D-Link Wireless Controller.
 - Model numbers DWC-1000
- GUI Menu Path/GUI Navigation – *Monitoring > Controller Status*
- Important note – 

Chapter 2. Configuring Your Network:

It is assumed that the user has a machine for management connected to the LAN to the controller. The LAN connection may be through the wired Ethernet ports available on the controller, or once the initial setup is complete, the DWC may also be managed through its wireless interface as it is bridged with the LAN. Access the controller's graphical user interface (GUI) for management by using any web browser, such as Microsoft Internet Explorer or Mozilla Firefox:

- Go to **http://192.168.10.1** (default IP address) to display the controller's management login screen.
- Default login credentials for the management GUI:
 - Username: **admin**
 - Password: **admin**

 If the controller's LAN IP address was changed, use that IP address in the navigation bar of the browser to access the controller's management UI.

2.1 LAN Configuration

Setup > Network Settings > LAN Setup Configuration

By default, the controller functions as a Dynamic Host Configuration Protocol (DHCP) server to the hosts on the WLAN or LAN network. With DHCP, PCs and other LAN devices can be assigned IP addresses as well as addresses for DNS servers, Windows Internet Name Service (WINS) servers, and the default gateway. With the DHCP server enabled the controller's IP address serves as the gateway address for LAN and WLAN clients. The PCs in the LAN are assigned IP addresses from a pool of addresses specified in this procedure. Each pool address is tested before it is assigned to avoid duplicate addresses on the LAN.

For most applications the default DHCP and TCP/IP settings are satisfactory. If you want another PC on your network to be the DHCP server or if you are manually configuring the network settings of all of your PCs, set the DHCP mode to 'none'. DHCP relay can be used to forward DHCP lease information from another LAN device that is the network's DHCP server; this is particularly useful for wireless clients.

Instead of using a DNS server, you can use a Windows Internet Naming Service (WINS) server. A WINS server is the equivalent of a DNS server but uses the NetBIOS protocol to resolve hostnames. The controller includes the WINS server IP address in the DHCP configuration when acknowledging a DHCP request from a DHCP client.

You can also enable DNS proxy for the LAN. When this is enabled the controller then acts as a proxy for all DNS requests and communicates with the ISP's DNS servers. When disabled all DHCP clients receive the DNS IP addresses of the ISP.

To configure LAN Connectivity, please follow the steps below:

1. In the LAN Setup page, enter the following information for your controller:

- **IP address:** (factory default: 192.168.10.1).

✎ If you change the IP address and click Save Settings, the GUI will not respond. Open a new connection to the new IP address and log in again. Be sure the LAN host (the machine used to manage the controller) has obtained IP address from newly assigned pool (or has a static IP address in the controller's LAN subnet) before accessing the controller via changed IP address.

- **Subnet mask:** (factory default: 255.255.255.0).

2. In the DHCP section, select the DHCP mode:

- **None:** the controller's DHCP server is disabled for the LAN
- **DHCP Server.** With this option the controller assigns an IP address within the specified range plus additional specified information to any LAN device that requests DHCP served addresses.
- **DHCP Relay:** With this option enabled, DHCP clients on the LAN can receive IP address leases and corresponding information from a DHCP server on a different subnet. Specify the Relay Gateway, and when LAN clients make a DHCP request it will be passed along to the server accessible via the Relay Gateway IP address.
- If DHCP is being enabled, enter the following DHCP server parameters:
- **Starting and Ending IP Addresses:** Enter the first and last continuous addresses in the IP address pool. Any new DHCP client joining the LAN is assigned an IP address in this range. The default starting address is 192.168.10.100. The default ending address is 192.168.10.254. These addresses should be in the same IP address subnet as the controller's LAN IP address. You may wish to save part of the subnet range for devices with statically assigned IP addresses in the LAN.
- **Default Gateway (Optional):** Enter the IP address of the controller which you want to make it as a default other than DWC-1000
- **Primary and Secondary DNS servers:** If configured domain name system (DNS) servers are available on the LAN enter their IP addresses here.

- **Domain Name:** Enter domain name
- **WINS Server (optional):** Enter the IP address for the WINS server or, if present in your network, the Windows NetBios server.
- **Lease Time:** Enter the time, in hours, for which IP addresses are leased to clients.
- **Enable DNS Proxy:** To enable the controller to act as a proxy for all DNS requests and communicate with the ISP’s DNS servers, click the checkbox.
- **Relay Gateway:** Enter the gateway address. This is the only configuration parameter required in this section when DHCP Relay is selected as its DHCP mode

3. Click Save Settings to apply all changes.


Figure 1: Setup page for LAN TCP/IP settings

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Wizard				
WLAN Global Settings	LAN SETUP LOGOUT			
AP Management	The LAN Configuration page allows you to configure the LAN interface of the router including the DHCP Server which runs on it.			
WLAN Visualization	<input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/>			
Internet Settings				
Network Settings	LAN TCP/IP Setup			
LAN QoS	IP Address: <input type="text" value="192.168.10.1"/>			
VPN Settings	Subnet Mask: <input type="text" value="255.255.255.0"/>			
VLAN Settings	DHCP			
DMZ Setup	DHCP Mode: <input type="text" value="DHCP Server"/>			
USB Settings	Starting IP Address: <input type="text" value="192.168.10.100"/>			
	Ending IP Address: <input type="text" value="192.168.10.254"/>			
	Default Gateway (Optional): <input type="text"/>			
	Primary DNS Server: <input type="text"/>			
	Secondary DNS Server: <input type="text"/>			
	Domain Name: <input type="text" value="DLink"/>			
	WINS Server: <input type="text"/>			
	Lease Time: <input type="text" value="24"/>			

2.1.1 LAN Configuration in an IPv6 Network

Advanced > IPv6 > IPv6 LAN > IPv6 LAN Config

In IPv6 mode, the LAN DHCP server is enabled by default (similar to IPv4 mode). The DHCPv6 server will serve IPv6 addresses from configured address pools with the IPv6 Prefix Length assigned to the LAN.

 IPv4 / IPv6 mode must be enabled in the *Advanced > IPv6 > Routing mode* to enable IPv6 configuration options.

LAN Settings

The default IPv6 LAN address for the router is **fec0::1**. You can change this 128 bit IPv6 address based on your network requirements. The other field that defines the LAN settings for the router is the prefix length. The IPv6 network (subnet) is identified by the initial bits of the address called the prefix. By default this is **64** bits long. All hosts in the network have common initial bits for their IPv6 address; the number of common initial bits in the network's addresses is set by the prefix length field.

Figure 2: IPv6 LAN and DHCPv6 configuration

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
----------	-------	----------	-------	--------

IPv6 LAN CONFIG LOGOUT

This page allows user to IPv6 related LAN configurations.

LAN TCP/IP Setup

IPv6 Address:

IPv6 Prefix Length:

DHCPv6

DHCP Status:

DHCP Mode:

Domain Name:

Server Preference:

DNS Servers:

Primary DNS Server:

Secondary DNS Server:

Lease/Rebind Time: (Seconds)

Prefix Delegation

List of IPv6 Address Pools

<input type="checkbox"/>	Start Address	End Address
<input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Add"/>		

List of Prefixes for Prefix Delegation

<input type="checkbox"/>	Prefix Address	Prefix Length
<input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Add"/>		

✎ If you change the IP address and click Save Settings, the GUI will not respond. Open a new connection to the new IP address and log in again. Be sure the LAN host (the machine used to manage the router) has obtained IP address from newly assigned pool (or has a static IP address in the router's LAN subnet) before accessing the router via changed IP address.

As with an IPv4 LAN network, the router has a DHCPv6 server. If enabled, the router assigns an IP address within the specified range plus additional specified information to any LAN PC that requests DHCP served addresses.

The following settings are used to configure the DHCPv6 server:

- **DHCP Mode:** The IPv6 DHCP server is either stateless or stateful. If stateless is selected an external IPv6 DHCP server is not required as the IPv6 LAN hosts are auto-configured by this controller. In this case the controller advertisement daemon (RADVD) must be configured on this device and ICMPv6 controller discovery messages are used by the host for auto-configuration. There are no managed addresses to serve the LAN nodes. If stateful is selected the IPv6 LAN host will rely on an external DHCPv6 server to provide required configuration settings
- The domain name of the DHCPv6 server is an optional setting
- **Server Preference** is used to indicate the preference level of this DHCP server. DHCP advertise messages with the highest server preference value to a LAN host are preferred over other DHCP server advertise messages. The default is 255.
- The DNS server details can be manually entered here (primary/secondary options). An alternative is to allow the LAN DHCP client to receive the DNS server details from the ISP directly. By selecting Use DNS proxy, this router acts as a proxy for all DNS requests and communicates with the ISP's DNS servers (a WAN configuration parameter).
- **Primary and Secondary DNS servers:** If there are configured domain name system (DNS) servers available on the LAN enter the IP addresses here.
- **Lease/Rebind time** sets the duration of the DHCPv6 lease from this router to the LAN client.

IPv6 Address Pools

This feature allows you to define the IPv6 delegation prefix for a range of IP addresses to be served by the gateway's DHCPv6 server. Using a delegation prefix you can automate the process of informing other networking equipment on the LAN of DHCP information specific for the assigned prefix.

Prefix Delegation

The following settings are used to configure the Prefix Delegation:

- **Prefix Delegation:** Select this option to enable prefix delegation in DHCPv6 server. This option can be selected only in Stateless Address Auto Configuration mode of DHCPv6 server.
- **Prefix Address:** IPv6 prefix address in the DHCPv6 server prefix pool
- **Prefix Length:** Length prefix address

2.1.2 Configuring IPv6 Router Advertisements

Router Advertisements are analogous to IPv4 DHCP assignments for LAN clients, in that the router will assign an IP address and supporting network information to devices that are configured to accept such details. Router Advertisement is required in an IPv6 network is required for stateless auto configuration of the IPv6 LAN. By configuring the Router Advertisement Daemon on this router, the DWC-1000 will listen on the LAN for router solicitations and respond to these LAN hosts with router advisements.

RADVD

Advanced > IPv6 > IPv6 LAN > Router Advertisement

To support stateless IPv6 auto configuration on the LAN, set the RADVD status to Enable. The following settings are used to configure RADVD:

- **Advertise Mode:** Select Unsolicited Multicast to send router advertisements (RA's) to all interfaces in the multicast group. To restrict RA's to well known IPv6 addresses on the LAN, and thereby reduce overall network traffic, select Unicast only.
- **Advertise Interval:** When advertisements are unsolicited multicast packets, this interval sets the maximum time between advertisements from the interface. The actual duration between advertisements is a random value between one third of this field and this field. The default is 30 seconds.
- **RA Flags:** The router advertisements (RA's) can be sent with one or both of these flags. Chose Managed to use the administered /stateful protocol for address auto configuration. If the Other flag is selected the host uses administered/stateful protocol for non-address auto configuration.
- **Router Preference:** this low/medium/high parameter determines the preference associated with the RADVD process of the router. This is useful if there are other RADVD enabled devices on the LAN as it helps avoid conflicts for IPv6 clients.
- **MTU:** The router advertisement will set this maximum transmission unit (MTU) value for all nodes in the LAN that are autoconfigured by the router. The default is 1500.
- **Router Lifetime:** This value is present in RA's and indicates the usefulness of this router as a default router for the interface. The default is 3600 seconds. Upon expiration of this value, a new RADVD exchange must take place between the host and this router.

Figure 3: Configuring the Router Advertisement Daemon

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Application Rules	Please Set IP Mode to IPv4/IPv6 in Routing Mode Page to configure this page.			
Website Filter	RADVD LOGOUT			
Firewall Settings	This page allow user to configure Router Advertisement Daemon (RADVD) related configurations.			
Wireless Settings	<input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/>			
Advanced Network	Router Advertisement Daemon (RADVD)			
Routing	RADVD Status: <input type="text" value="Disable"/>			
Certificates	Advertise Mode: <input type="text" value="Unsolicited Multicast"/>			
Users	Advertise Interval: <input type="text" value="30"/>			
IP/MAC Binding	RA Flags:			
IPv6	Managed <input type="checkbox"/>			
Radius Settings	Other <input checked="" type="checkbox"/>			
Power Saving	Router Preference: <input type="text" value="High"/>			
	MTU: <input type="text" value="1500"/>			
	Router Lifetime: <input type="text" value="3600"/>			

Advertisement Prefixes

Advanced > IPv6 > IPv6 LAN > Advertisement Prefixes

The router advertisements configured with advertisement prefixes allow this router to inform hosts how to perform stateless address auto configuration. Router advertisements contain a list of subnet prefixes that allow the router to determine neighbors and whether the host is on the same link as the router.

The following prefix options are available for the router advertisements:

- IPv6 Prefix Type: To ensure hosts support IPv6 to IPv4 tunnel select the 6to4 prefix type. Selecting Global/Local/ISATAP will allow the nodes to support all other IPv6 routing options
- SLA ID: The SLA ID (Site-Level Aggregation Identifier) is available when 6to4 Prefixes are selected. This should be the interface ID of the router's LAN interface used for router advertisements.
- IPv6 Prefix: When using Global/Local/ISATAP prefixes, this field is used to define the IPv6 network advertised by this router.

- IPv6 Prefix Length: This value indicates the number contiguous, higher order bits of the IPv6 address that define up the network portion of the address. Typically this is 64.
- Prefix Lifetime: This defines the duration (in seconds) that the requesting node is allowed to use the advertised prefix. It is analogous to DHCP lease time in an IPv4 network.

Figure 4: IPv6 Advertisement Prefix settings

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Application Rules ▶	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #0056b3; color: white; padding: 2px;">ADVERTISEMENT PREFIXES LOGOUT</div> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 5px;"> Description... <div style="margin-top: 5px;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </div> </div> <div style="background-color: #333; color: white; padding: 2px; margin-top: 5px;">Advertise Prefixes Configuration</div> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 5px;"> <p>IPv6 Prefix Type: <input type="text" value="6to4"/></p> <p>SLA ID: <input type="text"/></p> <p>IPv6 Prefix: <input type="text"/></p> <p>IPv6 Prefix Length: <input type="text"/></p> <p>Prefix Lifetime: <input type="text"/> (Seconds)</p> </div> </div>			
Website Filter ▶				
Firewall Settings ▶				
Wireless Settings ▶				
Advanced Network ▶				
Routing ▶				
Certificates				
Users ▶				
IP/MAC Binding				
IPv6 ▶				
Power Saving				

2.2 VLAN Configuration

The controller supports virtual network isolation on the LAN with the use of VLANs. LAN devices can be configured to communicate in a subnetwork defined by VLAN identifiers. LAN ports can be assigned unique VLAN IDs so that traffic to and from that physical port can be isolated from the general LAN. VLAN filtering is particularly useful to limit broadcast packets of a device in a large network

VLAN support is disabled by default in the controller. In the VLAN Configuration page, enable VLAN support on the controller and then proceed to the next section to define the virtual network.

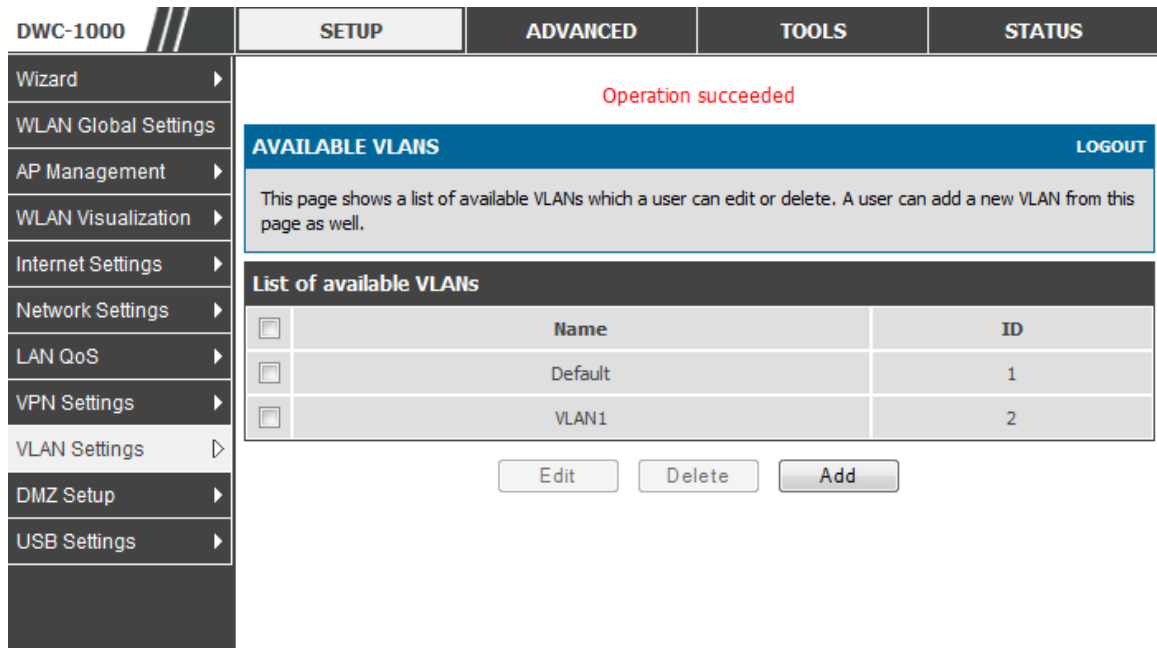
Setup > VLAN Settings > Available VLAN

The Available VLAN page shows a list of configured VLANs by name and VLAN ID. A VLAN membership can be created by clicking the Add button below the List of Available VLANs.

A VLAN membership entry consists of a VLAN identifier and the numerical VLAN ID which is assigned to the VLAN membership. The VLAN ID value can be any number from 2 to 4091. VLAN ID 1 is reserved for the default VLAN, which is used for untagged frames received on the interface. By enabling Inter VLAN Routing, you

will allow traffic from LAN hosts belonging to this VLAN ID to pass through to other configured VLAN IDs that have Inter VLAN Routing enabled.

Figure 5: Adding VLAN memberships to the LAN



2.2.1 Associating VLANs to ports

In order to tag all traffic through a specific LAN port with a VLAN ID, you can associate a VLAN to a physical port.

Setup > VLAN Settings > Port VLAN

VLAN membership properties for the LAN and wireless LAN are listed on this page. The VLAN Port table displays the port identifier, the mode setting for that port and VLAN membership information. The configuration page is accessed by selecting one of the four physical ports or a configured access point and clicking Edit.

The edit page offers the following configuration options:

- Mode: The mode of this VLAN can be General, Access, or Trunk. The default is access.
- In General mode the port is a member of a user selectable set of VLANs. The port sends and receives data that is tagged or untagged with a VLAN ID. If the data into the port is untagged, it is assigned the defined PVID. In the configuration from Figure 4, Port 3 is a General port with PVID 3, so untagged data into Port 3 will be assigned PVID 3. All tagged data sent out of the port with the same PVID will be untagged. This is mode is typically used with IP Phones that have dual Ethernet ports. Data coming from phone

to the switch port on the controller will be tagged. Data passing through the phone from a connected device will be untagged.

Figure 6: Port VLAN list

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS																									
Wizard	PORT VLANS LOGOUT																												
WLAN Global Settings	This page allows user to configure the port VLANs. A user can choose ports and can add them into a VLAN.																												
AP Management	Port VLANs																												
WLAN Visualization	<table border="1"> <thead> <tr> <th></th> <th>Port Name</th> <th>Mode</th> <th>PVID</th> <th>VLAN Membership</th> </tr> </thead> <tbody> <tr> <td><input checked="" type="checkbox"/></td> <td>Port 1</td> <td>Access</td> <td>1</td> <td>1</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Port 2</td> <td>Access</td> <td>1</td> <td>1</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Port 3</td> <td>Access</td> <td>1</td> <td>1</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Port 4</td> <td>Access</td> <td>1</td> <td>1</td> </tr> </tbody> </table>					Port Name	Mode	PVID	VLAN Membership	<input checked="" type="checkbox"/>	Port 1	Access	1	1	<input type="checkbox"/>	Port 2	Access	1	1	<input type="checkbox"/>	Port 3	Access	1	1	<input type="checkbox"/>	Port 4	Access	1	1
	Port Name	Mode	PVID	VLAN Membership																									
<input checked="" type="checkbox"/>	Port 1	Access	1	1																									
<input type="checkbox"/>	Port 2	Access	1	1																									
<input type="checkbox"/>	Port 3	Access	1	1																									
<input type="checkbox"/>	Port 4	Access	1	1																									
Internet Settings	<input type="button" value="Edit"/>																												
Network Settings																													
LAN QoS																													
VPN Settings																													
VLAN Settings																													
DMZ Setup																													
USB Settings																													

- In Access mode the port is a member of a single VLAN (and only one). All data going into and out of the port is untagged. Traffic through a port in access mode looks like any other Ethernet frame.
- In Trunk mode the port is a member of a user selectable set of VLANs. All data going into and out of the port is tagged. Untagged coming into the port is not forwarded, except for the default VLAN with PVID=1, which is untagged. Trunk ports multiplex traffic for multiple VLANs over the same physical link.
- Select PVID for the port when the General mode is selected.
- Configured VLAN memberships will be displayed on the VLAN Membership Configuration for the port. By selecting one more VLAN membership options for a General or Trunk port, traffic can be routed between the selected VLAN membership IDs

Figure 7: Configuring VLAN membership for a port

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Wizard	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #0070C0; color: white; padding: 2px;">VLAN CONFIGURATION LOGOUT</div> <div style="background-color: #f0f0f0; padding: 5px; margin: 5px 0;">This page allows user to configure the port VLAN.</div> <div style="background-color: #333; color: white; padding: 2px;">VLAN Configuration</div> <div style="padding: 5px;"> <p>Port Name: Port 1</p> <p>Mode: Access ▾</p> <p>PVID: 1</p> <p style="text-align: center;"> <input type="button" value="Apply"/> <input type="button" value="Cancel"/> </p> </div> <div style="background-color: #333; color: white; padding: 2px;">VLAN Membership Configuration</div> <div style="padding: 5px;"> <p>VLAN Membership: 1 <input checked="" type="checkbox"/> 2 <input type="checkbox"/></p> <p style="text-align: center;"> <input type="button" value="Apply"/> <input type="button" value="Cancel"/> </p> </div> </div>			
WLAN Global Settings				
AP Management				
WLAN Visualization				
Internet Settings				
Network Settings				
LAN QoS				
VPN Settings				
VLAN Settings				
DMZ Setup				
USB Settings				

2.3 Configurable Port: DMZ Setup


This controller supports one of the physical ports to be configured as a secondary WAN Ethernet port or a dedicated DMZ port. A DMZ is a subnetwork that is open to the public but behind the firewall. The DMZ adds an additional layer of security to the LAN, as specific services/ports that are exposed to the internet on the DMZ do not have to be exposed on the LAN. It is recommended that hosts that must be exposed to the internet (such as web or email servers) be placed in the DMZ network. Firewall rules can be allowed to permit access specific services/ports to the DMZ from both the LAN or WAN. In the event of an attack to any of the DMZ nodes, the LAN is not necessarily vulnerable as well.

Setup > DMZ Setup > DMZ Setup Configuration

DMZ configuration is identical to the LAN configuration. There are no restrictions on the IP address or subnet assigned to the DMZ port, other than the fact that it cannot be identical to the IP address given to the LAN interface of this gateway.

Figure 8: DMZ configuration

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Wizard				
Internet Settings	DMZ SETUP LOGOUT			
Wireless Settings	<p>The De-Militarized Zone (DMZ) is a network which, when compared to the LAN, has fewer firewall restrictions, by default. This zone can be used to host servers and give public access to them.</p> <p> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p>			
Network Settings	DMZ Port Setup			
DMZ Setup	<p>IP Address: <input type="text" value="176.16.2.1"/></p> <p>Subnet Mask: <input type="text" value="255.255.255.0"/></p>			
VPN Settings	DHCP for DMZ Connected Computers			
USB Settings	<p>DHCP Mode: <input type="text" value="DHCP Server"/></p> <p>Starting IP Address: <input type="text" value="176.16.2.100"/></p> <p>Ending IP Address: <input type="text" value="176.16.2.254"/></p> <p>Primary DNS Server: <input type="text"/></p> <p>Secondary DNS Server: <input type="text"/></p> <p>WINS Server: <input type="text"/></p> <p>Lease Time: <input type="text" value="24"/></p> <p>Relay Gateway: <input type="text"/></p>			
VLAN Settings	DMZ Proxy			
	Enable DNS Proxy: <input checked="" type="checkbox"/>			

 In order to configure a DMZ port, the controller configurable port must be set to DMZ in the *Setup > Internet Settings > Configurable Port* page.

2.4 Universal Plug and Play (UPnP)

Advanced > Advanced Network > UPnP

Universal Plug and Play (UPnP) is a feature that allows the controller to discovery devices on the network that can communicate with the controller and allow for auto configuration. If a network device is detected by UPnP, the controller can open internal or external ports for the traffic protocol required by that network device.

Once UPnP is enabled, you can configure the controller to detect UPnP-supporting devices on the LAN (or a configured VLAN). If disabled, the controller will not allow for automatic device configuration.

Configure the following settings to use UPnP:

- Advertisement Period: This is the frequency that the controller broadcasts UPnP information over the network. A large value will minimize network traffic but cause delays in identifying new UPnP devices to the network.
- Advertisement Time to Live: This is expressed in hops for each UPnP packet. This is the number of steps a packet is allowed to propagate before being discarded. Small values will limit the UPnP broadcast range. A default of 4 is typical for networks with few switches.

Figure 9: UPnP Configuration

UPnP Port map Table

The UPnP Port map Table has the details of UPnP devices that respond to the controller advertisements. The following information is displayed for each detected device:

- Active: A yes/no indicating whether the port of the UPnP device that established a connection is currently active
- Protocol: The network protocol (i.e. HTTP, FTP, etc.) used by the DWC
- Int. Port (Internal Port): The internal ports opened by UPnP (if any)
- Ext. Port (External Port): The external ports opened by UPnP (if any)
- IP Address: The IP address of the UPnP device detected by this controller

Click Refresh to refresh the portmap table and search for any new UPnP devices

2.5 Captive Portal

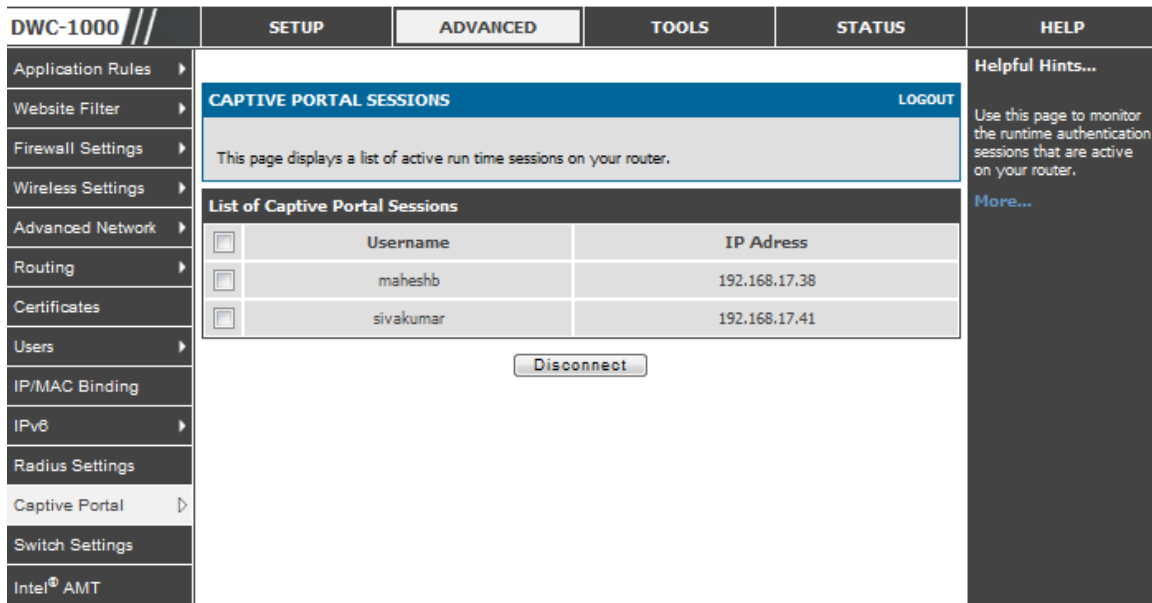
LAN users can gain internet access via web portal authentication with the DWC. Also referred to as Run-Time Authentication, a Captive Portal is ideal for a web café scenario where users initiate HTTP connection requests for web access but are not interested in accessing any LAN services. Firewall policies underneath will define which users require authentication for HTTP access, and when a matching user request is made the DWC will intercept the request and prompt for a username / password. The login credentials are compared against the RunTimeAuth users in user database prior to granting HTTP access.

 Captive Portal is available for LAN users only and not for DMZ hosts.

Advanced > Captive Portal > Captive Portal Sessions

The Active Runtime internet sessions through the controller firewall are listed in the below table. These users are present in the local or external user database and have had their login credentials approved for internet access. A 'Disconnect' button allows the DWC-1000 admin to selectively drop an authenticated user.

Figure 10: Active Runtime sessions



DWC-1000		SETUP	ADVANCED	TOOLS	STATUS	HELP									
Application Rules		<p>CAPTIVE PORTAL SESSIONS LOGOUT</p> <p>This page displays a list of active run time sessions on your router.</p> <p>List of Captive Portal Sessions</p> <table border="1"> <thead> <tr> <th><input type="checkbox"/></th> <th>Username</th> <th>IP Adress</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/></td> <td>maheshb</td> <td>192.168.17.38</td> </tr> <tr> <td><input type="checkbox"/></td> <td>sivakumar</td> <td>192.168.17.41</td> </tr> </tbody> </table> <p style="text-align: center;"><input type="button" value="Disconnect"/></p>				<input type="checkbox"/>	Username	IP Adress	<input type="checkbox"/>	maheshb	192.168.17.38	<input type="checkbox"/>	sivakumar	192.168.17.41	Helpful Hints... Use this page to monitor the runtime authentication sessions that are active on your router. More...
<input type="checkbox"/>	Username	IP Adress													
<input type="checkbox"/>	maheshb	192.168.17.38													
<input type="checkbox"/>	sivakumar	192.168.17.41													
Website Filter															
Firewall Settings															
Wireless Settings															
Advanced Network															
Routing															
Certificates															
Users															
IP/MAC Binding															
IPv6															
Radius Settings															
Captive Portal															
Switch Settings															
Intel® AMT															

2.6 WLAN global configuration

Setup > WLAN Global Settings

Following are the options available to enable the WLAN function on DWC-1000

Enable WLAN Controller: Select this option to enable WLAN controller functionality on the system. Clear the option to administratively disable the WLAN controller. If you clear the option, all peer controller and APs that are associated with this controller are disassociated.

Disabling the WLAN controller does not affect non-WLAN features on the controller, such as VLAN or STP functionality.

WLAN Controller Operational Status: Shows the operational status of the controller

. The status can be one of the following values:

- Enabled
- Enable-Pending
- Disabled
- Disable-Pending

Figure 11: WLAN global configuration

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS										
Wizard														
WLAN Global Settings	<div style="border: 1px solid black; padding: 5px;"> <div style="display: flex; justify-content: space-between;"> GLOBAL STATUS LOGOUT </div> <p>This page will guide you through common and easy steps to configure your DWC-1000 router WLAN global settings. Make sure that WLAN controller is being enabled.</p> <div style="display: flex; justify-content: center; gap: 20px;"> <input type="button" value="Submit"/> <input type="button" value="Don't Save Settings"/> </div> </div>													
AP Management														
WLAN Visualization														
Internet Settings														
Network Settings														
LAN QoS														
VPN Settings														
VLAN Settings														
DMZ Setup														
USB Settings														
	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #333; color: white; padding: 2px;">Wireless Global Configuration</div> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Enable WLAN Controller</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>WLAN Controller Operational Status</td> <td>Enabled</td> </tr> <tr> <td>IP Address:</td> <td>192.168.10.1</td> </tr> </table> </div>				Enable WLAN Controller	<input checked="" type="checkbox"/>	WLAN Controller Operational Status	Enabled	IP Address:	192.168.10.1				
Enable WLAN Controller	<input checked="" type="checkbox"/>													
WLAN Controller Operational Status	Enabled													
IP Address:	192.168.10.1													
	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #333; color: white; padding: 2px;">AP Validation</div> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">AP MAC Validation:</td> <td>Local</td> </tr> <tr> <td>Require Authentication Passphrase:</td> <td><input type="checkbox"/></td> </tr> </table> </div>				AP MAC Validation:	Local	Require Authentication Passphrase:	<input type="checkbox"/>						
AP MAC Validation:	Local													
Require Authentication Passphrase:	<input type="checkbox"/>													
	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #333; color: white; padding: 2px;">RADIUS Server Configuration</div> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">RADIUS Authentication Server Name:</td> <td>Default-RADIUS-Server</td> </tr> <tr> <td>RADIUS Authentication Server Status:</td> <td>Not Configured</td> </tr> <tr> <td>RADIUS Accounting Server Name:</td> <td>Default-RADIUS-Server</td> </tr> <tr> <td>RADIUS Accounting Server Status:</td> <td>Not Configured</td> </tr> <tr> <td>RADIUS Accounting:</td> <td><input type="checkbox"/></td> </tr> </table> </div>				RADIUS Authentication Server Name:	Default-RADIUS-Server	RADIUS Authentication Server Status:	Not Configured	RADIUS Accounting Server Name:	Default-RADIUS-Server	RADIUS Accounting Server Status:	Not Configured	RADIUS Accounting:	<input type="checkbox"/>
RADIUS Authentication Server Name:	Default-RADIUS-Server													
RADIUS Authentication Server Status:	Not Configured													
RADIUS Accounting Server Name:	Default-RADIUS-Server													
RADIUS Accounting Server Status:	Not Configured													
RADIUS Accounting:	<input type="checkbox"/>													
	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #333; color: white; padding: 2px;">Country Configuration</div> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Country Code:</td> <td>US - United States</td> </tr> </table> </div>				Country Code:	US - United States								
Country Code:	US - United States													

IP Address: This field shows the IP address of the WLAN interface on the controller. If the controller does not have the Routing Package installed, or if routing is disabled, the IP address is the network interface. If the routing package is

installed and enabled, this is the IP address of the routing or loopback interface you configure for the controller features.

AP MAC Validation Method: Add the MAC address of the AP to the Valid AP database, which can be kept locally on the controller or in an external RADIUS server. When the controller discovers an AP that is not managed by another controller, it looks up the MAC address of the AP in the Valid AP database. If it finds the MAC address in the database, the controller validates the AP and assumes management. Select the database to use for AP validation and, optionally, for authentication if the Require Authentication Passphrase option is selected.

- **Local:** If you select this option, you must add the MAC address of each AP to the local Valid AP database.
- **RADIUS:** If you select this option, you must configure the MAC address of each AP in an external RADIUS server.

Require Authentication Passphrase: Select this option to require APs to be authenticated before they can associate with the controller. If you select this option, you must configure the passphrase on the AP while it is in standalone mode as well as in the Valid AP database.

RADIUS Authentication Server Name: Enter the name of the RADIUS server used for AP and client authentications. The name can contain up to 32 alphanumeric characters. Spaces, underscores, and dashes are also permitted. The controller acts as the RADIUS client and performs all RADIUS transactions on behalf of the APs and wireless clients.

RADIUS Authentication Server Configured: Indicates whether the RADIUS authentication server is configured.

RADIUS Accounting Server Name: Enter the name of the RADIUS server used for reporting wireless client associations and disassociations. The name can contain up to 32 alphanumeric characters. Spaces, underscores, and dashes are also permitted.

RADIUS Accounting Server Configured: Indicates whether the RADIUS accounting server is configured.

RADIUS Accounting: Select this option to enable RADIUS accounting for wireless clients.

Country Code: Select the country code that represents the country where your controller and APs operate. When you click Submit, a pop-up message asks you to confirm the change. Wireless regulations vary from country to country. Make sure you select the correct country code so that your WLAN system complies with the regulations in your country.

2.6.1 Wireless Discovery configuration

The wireless controller can discover, validate, authenticate, or monitor the following system devices:

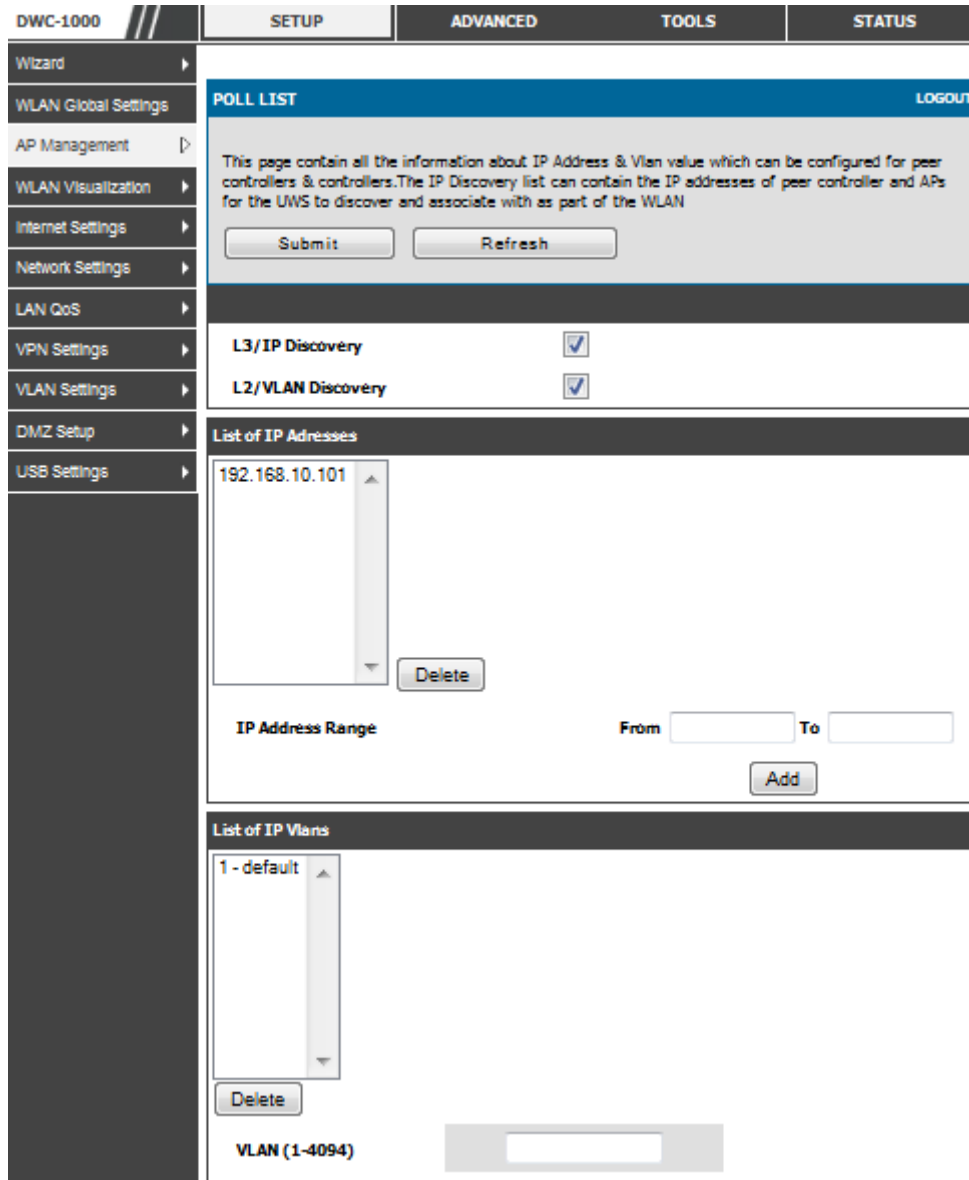
- Peer wireless controllers
- APs
- Wireless clients
- Rogue APs
- Rogue wireless clients

Setup > AP Management > Poll List

The wireless controller can discover peer wireless controller and APs regardless of whether these devices are connected to each other, located in the same Layer 2 broadcast domain, or attached to different IP subnets. In order for the controller to discover other WLAN devices and establish communication with them, the devices must have their own IP address, must be able to find other WLAN devices, and must be compatible. When the controller discovers and validates APs, the controller takes over the management of the AP. If you configure the AP in Standalone mode, the existing AP configuration is replaced by the default AP Profile configuration on the controller.

- **L3/IP Discovery:** Select or clear this option to enable or disable IP-based discovery of access points and peer wireless controller. When the L3/IP Discovery option is selected, IP polling is enabled and the controller will periodically poll each address in the configured IP List. By default, L3/IP Discovery is enabled.
- **List of IP address:** Shows the list of IP addresses configured for discovery.
To remove entries from the list, select one or more entries and click Delete. Hold the "shift" key or "control" key to select specific entry.
- **IP Address Range:** This text field is used to add a range of IP address entries to the IP List. Enter the IP address at the start of the address range in the From field, and enter the IP address at the end of the range in the To field, then click Add. All IP addresses in the range are added to the IP List. Only the last octet is allowed to differ between the From address and the To address.

Figure 12: Configuring the Wireless Discovery



- **L2/VLAN Discovery:** The D-Link Wireless Device Discovery Protocol is a good discovery method to use if the controller and APs are located in the same Layer 2 multicast domain. The wireless controller periodically sends a multicast packet containing the discovery message on each VLAN enabled for discovery

This page includes the following buttons:

- Add—Adds the data in the IP Address or VLAN field to the appropriate list.
- Delete—Deletes the selected entry from the IP or VLAN list.

Wireless Discovery status

Status > Global Info > IP Discovery

The IP Discovery list can contain the IP addresses of peer controller and APs for the UWS to discover and associate with as part of the WLAN

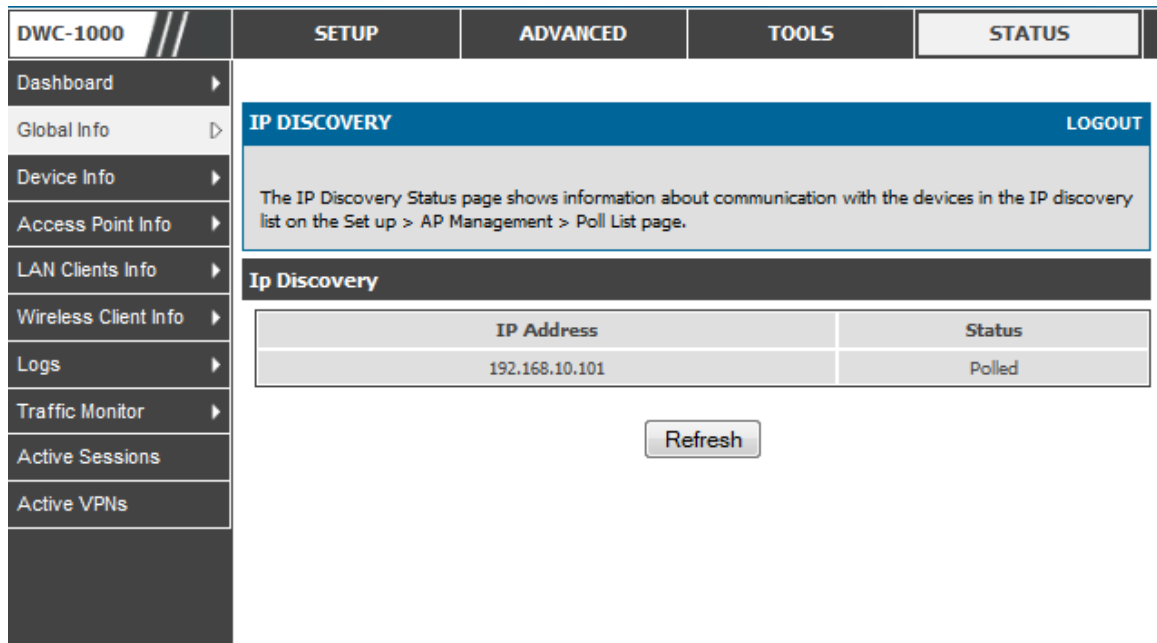
IP Address: Shows the IP address of the device configured in the IP Discovery list

Status: The wireless discovery status is in one of the following states:

- Not Polled: The controller has not attempted to contact the IP address in the L3/IP Discovery list.
- Polled: The controller has attempted to contact the IP address.
- Discovered: The controller contacted the peer controller or the AP in the L3/IP Discovery list and has authenticated or validated the device.
- Discovered - Failed: The controller contacted the peer controller or the AP with IP address in the L3/IP Discovery list and was unable to authenticate or validate the device.

If the device is an access point, an entry appears in the AP failure list with a failure reason.

Figure 13: Wireless Discovery status



This page includes the following buttons:

- Refresh—Updates the page with the latest information

2.6.2 AP Profile Global Configuration

Advanced > AP Profile

- Access Point Profile Summary page, you can Add, Copy, Edit, Delete AP profiles. To add a new profile, click Add in AP Profile Summary page.
- In the AP Profile Global Configuration page, enter the name of the profile in the Profile Name field, select Hardware type and enter the valid VLAN ID and then click Submit.

Figure 14: AP Profile Global Configuration

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Global				
Peer Controllers				
AP Profile	<div style="border: 1px solid black; padding: 5px;"> <div style="display: flex; justify-content: space-between;"> AP PROFILES SUMMARY LOGOUT </div> <p>From Access Point Profile Summary page, you can create, copy, or delete AP profiles. You can create up to 16 AP profiles on the Unified Wireless Controller.</p> <div style="display: flex; justify-content: center; gap: 10px;"> <input type="button" value="Submit"/> <input type="button" value="Don't Save Settings"/> </div> </div>			
SSIDs				
WIDS Security				
Captive Portal				
Client				
Application Rules				
Website Filter				
Firewall Settings				
IPv6				
Advanced Network				
Routing				
	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #333; color: white; padding: 2px;">AP Profile Global Configuration</div> <div style="padding: 5px;"> <p>Profile Name: <input type="text" value="Default"/></p> <p>Hardware Type: <input type="text" value="Any"/></p> <p>Wired Network Discovery VLAN ID: <input type="text" value="1"/> (1 to 4094)</p> </div> </div>			

Profile Name: The Access Point profile name you added. Use 0 to 32 characters. Only alphanumeric characters are allowed. No special characters are allowed.

Hardware Type: Select the hardware type for the APs that use this profile. The hardware type is determined, in part, by the number of radios the AP supports (single or dual) and the IEEE 802.11 modes that the radio supports (a/b/g or a/b/g/n). The option available in the Hardware Type ID is:

- DWL-8600AP Dual Radio a/b/g/n
- DWL-3600AP Single Radio b/g/n
- DWL-6600AP Dual Radio a/b/g/n

Wired Network Discovery VLAN ID: Enter the VLAN ID that the controller uses to send tracer packets in order to detect APs connected to the wired network.

AP Profile

Advanced > AP Profile

Access point configuration profiles are a useful feature for large wireless networks with APs that serve a variety of different users. You can create multiple AP profiles on the Controller to customize APs based on location, function, or other criteria. Profiles are like templates, and once you create an AP profile, you can apply that profile to any AP.

Figure 15: AP Profile List

For each AP profile, you can configure the following features:

- Profile settings

(Name, Hardware Type ID, Wired Network Discovery VLAN ID)

- Radio settings
- SSID settings


Profile: The Access Point profile name you added. Use 0 to 32 characters.

Profile Status: can have one of the following values:

- Associated: The profile is configured, and one or more APs managed by the controller are associated with this profile.
- Associated-Modified: The profile has been modified since it was applied to one or more associated APs; the profile must be re-applied for the changes to take effect.
- Apply Requested: After you select a profile and click Apply, the screen refreshes and shows that an apply has been requested.
- Apply In Progress: The profile is being applied to all APs that use this profile.

During this process the APs reset, and all wireless clients are disassociated from the AP.

- Configured: The profile is configured, but no APs managed by the controller currently use this profile.

 Associate a profile with an AP. Entry of the AP is valid and available in database of the controller.

This page includes the following buttons:

- Edit— To edit the existing AP profile.
- Delete— To delete the existing AP profile.
- Add— Allows to add a new AP profile
- Copy— Allows to copy the existing AP profile.
- Apply— Update the AP profile configuration details entered.
- Configure Radio — Allows to configure the AP profile Radio configuration.
- Configure SSID — Allows to configure the AP profile VAP configuration.

Chapter 3. Connecting to the Internet: WAN Setup

This controller has two WAN ports that can be used to establish a connection to the internet. The following ISP connection types are supported: DHCP, Static, PPPoE, PPTP, L2TP (via USB modem).

It is assumed that you have arranged for internet service with your Internet Service Provider (ISP). Please contact your ISP or network administrator for the configuration information that will be required to setup the controller.

3.1 Internet Setup Wizard

Setup > Wizard > Internet

The Internet Connection Setup Wizard is available for users new to networking. By going through a few straightforward configuration pages you can take the information provided by your ISP to get your WAN connection up and enable internet access for your network.

Figure 16: Internet Connection Setup Wizard

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Wizard	<div style="background-color: #0070C0; color: white; padding: 5px;">INTERNET CONNECTION LOGOUT</div> <div style="border: 1px solid #ccc; padding: 5px; background-color: #f0f0f0;"> This page will guide you through common configuration tasks such as changing the password, timezone and setting up of your internet connection. </div>			
WLAN Global Settings	<div style="background-color: #333; color: white; padding: 5px;">Internet Connection Setup Wizard</div> <div style="border: 1px solid #ccc; padding: 5px;"> If you would like to utilize our easy to use Web-based Wizards to assist you in connecting your new D-Link Systems Router to the Internet, click on the button below. <div style="text-align: center; margin-top: 10px;"> <input type="button" value="Internet Connection Setup Wizard"/> </div> </div>			
AP Management	<p>Note: Before launching these wizards, please make sure you have followed all steps outlined in the Quick Installation Guide included in the package.</p>			
WLAN Visualization	<div style="background-color: #333; color: white; padding: 5px;">Manual Internet Connection Options</div> <div style="border: 1px solid #ccc; padding: 5px;"> If you would like to configure the Internet settings of your new D-Link Systems Router manually, then click on the button below. <div style="text-align: center; margin-top: 10px;"> <input type="button" value="Manual Internet Connection Setup"/> </div> </div>			
Internet Settings				
Network Settings				
LAN QoS				
VPN Settings				
VLAN Settings				
DMZ Setup				
USB Settings				

You can start using the Wizard by logging in with the administrator password for the controller. Once authenticated set the time zone that you are located in, and then choose the type of ISP connection type: DHCP, Static, PPPoE, PPTP, L2TP. Depending on the connection type a username/password may be required to register this controller with the ISP. In most cases the default settings can be used if the ISP did not specify that parameter. The last step in the Wizard is to click the Connect


button, which confirms the settings by establishing a link with the ISP. Once connected, you can move on and configure other features in this controller.

3.2 WAN Configuration

Setup > Internet Settings > Option1 Setup

You must either allow the controller to detect WAN connection type automatically or configure manually the following basic settings to enable Internet connectivity:

- **ISP Connection type:** Based on the ISP you have selected for the primary WAN link for this controller, choose Static IP address, DHCP client, Point-to-Point Tunneling Protocol (PPTP), Point-to-Point Protocol over Ethernet (PPPoE), Layer 2 Tunneling Protocol (L2TP). Required fields for the selected ISP type become highlighted. Enter the following information as needed and as provided by your ISP:
 - PPPoE Profile Name. This menu lists configured PPPoE profiles, particularly useful when configuring multiple PPPoE connections (i.e. for Japan ISPs that have multiple PPPoE support).
 - ISP login information. This is required for PPTP and L2TP ISPs.
 - User Name
 - Password
 - Secret (required for L2TP only)
 - MPPE Encryption: For PPTP links, your ISP may require you to enable Microsoft Point-to-Point Encryption (MPPE).
 - Split Tunnel (supported for PPTP and L2TP connection). This setting allows your LAN hosts to access internet sites over this WAN link while still permitting VPN traffic to be directed to a VPN configured on this WAN port.

 If split tunnel is enabled, DWC won't expect a default route from the ISP server. In such case, user has to take care of routing manually by configuring the routing from Static Routing page.

- **Connectivity Type:** To keep the connection always on, click Keep Connected. To log out after the connection is idle for a period of time (useful if your ISP costs are based on logon times), click Idle Timeout and enter the time, in minutes, to wait before disconnecting in the Idle Time field.
- **My IP Address:** Enter the IP address assigned to you by the ISP.

- Server IP Address: Enter the IP address of the PPTP or L2TP server.

3.2.1 WAN Port IP address

Your ISP assigns you an IP address that is either dynamic (newly generated each time you log in) or static (permanent). The IP Address Source option allows you to define whether the address is statically provided by the ISP or should be received dynamically at each login. If static, enter your IP address, IPv4 subnet mask, and the ISP gateway's IP address. PPTP and L2TP ISPs also can provide a static IP address and subnet to configure, however the default is to receive that information dynamically from the ISP.

3.2.2 WAN DNS Servers

The IP Addresses of WAN Domain Name Servers (DNS) are typically provided dynamically from the ISP but in some cases you can define the static IP addresses of the DNS servers. DNS servers map Internet domain names (example: www.google.com) to IP addresses. Click to indicate whether to get DNS server addresses automatically from your ISP or to use ISP-specified addresses. If its latter, enter addresses for the primary and secondary DNS servers. To avoid connectivity problems, ensure that you enter the addresses correctly.

3.2.3 DHCP WAN

For DHCP client connections, you can choose the MAC address of the controller to register with the ISP. In some cases you may need to clone the LAN host's MAC address if the ISP is registered with that LAN host.

Figure 17: Manual Option1 configuration

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Wizard	<div style="background-color: #0070C0; color: white; padding: 5px;">OPTION1 SETUP LOGOUT</div> <p>This page allows you to set up your Internet connection. Ensure that you have the Internet connection information such as the IP Addresses, Account Information etc. This information is usually provided by your ISP or network administrator.</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p> <div style="background-color: #333; color: white; padding: 5px;">ISP Connection Type</div> <p>ISP Connection Type: <input type="text" value="Static IP"/></p> <p>IP Address: <input type="text" value="192.168.1.204"/></p> <p>IP Subnet Mask: <input type="text" value="255.255.255.0"/></p> <p>Gateway IP Address: <input type="text" value="192.168.1.2"/></p> <div style="background-color: #333; color: white; padding: 5px;">Domain Name System (DNS) Servers</div> <p>Primary DNS Server: <input type="text" value="192.168.1.2"/></p> <p>Secondary DNS Server: <input type="text" value="192.158.1.16"/></p> <div style="background-color: #333; color: white; padding: 5px;">MAC Address</div> <p>MAC Address Source: <input type="text" value="Use this MAC Address"/></p> <p>MAC Address: <input type="text" value="00:0B:BB:7B:00:00"/></p>			
WLAN Global Settings				
AP Management				
WLAN Visualization				
Internet Settings				
Network Settings				
LAN QoS				
VPN Settings				
VLAN Settings				
DMZ Setup				
USB Settings				

3.2.4 PPPoE

Setup > Internet Settings

The PPPoE ISP settings are defined on the WAN Configuration page. There are two types of PPPoE ISP's supported by the DWC-1000: the standard username/password PPPoE and Japan Multiple PPPoE.

Figure 18: PPPoE configuration for standard ISPs

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Wizard	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #0070C0; color: white; padding: 2px;">OPTION1 SETUP LOGOUT</div> <p>This page allows you to set up your Internet connection. Ensure that you have the Internet connection information such as the IP Addresses, Account Information etc. This information is usually provided by your ISP or network administrator.</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p> </div>			
WLAN Global Settings				
AP Management				
WLAN Visualization				
Internet Settings				
Network Settings				
LAN QoS				
VPN Settings				
VLAN Settings				
DMZ Setup				
USB Settings				
PPPoE Profile Configuration				
ISP Connection Type: <input type="text" value="PPPoE (Username/Password)"/>				
Address Mode: <input checked="" type="radio"/> Dynamic IP <input type="radio"/> Static IP				
IP Address: <input type="text"/>				
IP Subnet Mask: <input type="text"/>				
User Name: <input type="text" value="dlink"/>				
Password: <input type="password" value="*****"/>				
Service: <input type="text"/> (Optional)				
Authentication Type: <input type="text" value="Auto-negotiate"/>				
Reconnect Mode: <input checked="" type="radio"/> Always On <input type="radio"/> On Demand				
Maximum Idle Time: <input type="text"/>				
Domain Name System (DNS) Servers				
DNS Server Source: <input type="text" value="Use These DNS Servers"/>				
Primary DNS Server: <input type="text" value="192.168.1.2"/>				
Secondary DNS Server: <input type="text" value="192.158.1.16"/>				

Most PPPoE ISP's use a single control and data connection, and require username / password credentials to login and authenticate the DWC-1000 with the ISP. The ISP connection type for this case is "PPPoE (Username/Password)". The GUI will prompt you for authentication, service, and connection settings in order to establish the PPPoE link.

For some ISP's, most popular in Japan, the use of "Japanese Multiple PPPoE" is required in order to establish concurrent primary and secondary PPPoE connections between the DWC-1000 and the ISP. The Primary connection is used for the bulk of data and internet traffic and the Secondary PPPoE connection carries ISP specific (i.e. control) traffic between the DWC-1000 and the ISP.

Figure 19: Option1 configuration for Japanese Multiple PPPoE (part 1)

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS																				
Wizard	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #0070C0; color: white; padding: 2px;">OPTION1 SETUP LOGOUT</div> <p style="font-size: small;">This page allows you to set up your Internet connection. Ensure that you have the Internet connection information such as the IP Addresses, Account Information etc. This information is usually provided by your ISP or network administrator.</p> <div style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </div> </div>																							
WLAN Global Settings																								
AP Management																								
WLAN Visualization																								
Internet Settings																								
Network Settings																								
LAN QoS																								
VPN Settings																								
VLAN Settings																								
DMZ Setup																								
USB Settings	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #333; color: white; padding: 2px;">Primary PPPoE Profile Configuration</div> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">ISP Connection Type:</td> <td><input type="text" value="Japanese multiple PPPoE"/></td> </tr> <tr> <td>Address Mode:</td> <td><input checked="" type="radio"/> Dynamic IP <input type="radio"/> Static IP</td> </tr> <tr> <td>IP Address:</td> <td><input type="text"/></td> </tr> <tr> <td>IP Subnet Mask:</td> <td><input type="text"/></td> </tr> <tr> <td>User Name:</td> <td><input type="text" value="dlink"/></td> </tr> <tr> <td>Password:</td> <td><input type="password" value="•••••"/></td> </tr> <tr> <td>Service:</td> <td><input type="text"/> (Optional)</td> </tr> <tr> <td>Authentication Type:</td> <td><input type="text" value="Auto-negotiate"/></td> </tr> <tr> <td>Reconnect Mode:</td> <td><input checked="" type="radio"/> Always On <input type="radio"/> On Demand</td> </tr> <tr> <td>Maximum Idle Time:</td> <td><input type="text"/></td> </tr> </table> </div>				ISP Connection Type:	<input type="text" value="Japanese multiple PPPoE"/>	Address Mode:	<input checked="" type="radio"/> Dynamic IP <input type="radio"/> Static IP	IP Address:	<input type="text"/>	IP Subnet Mask:	<input type="text"/>	User Name:	<input type="text" value="dlink"/>	Password:	<input type="password" value="•••••"/>	Service:	<input type="text"/> (Optional)	Authentication Type:	<input type="text" value="Auto-negotiate"/>	Reconnect Mode:	<input checked="" type="radio"/> Always On <input type="radio"/> On Demand	Maximum Idle Time:	<input type="text"/>
ISP Connection Type:	<input type="text" value="Japanese multiple PPPoE"/>																							
Address Mode:	<input checked="" type="radio"/> Dynamic IP <input type="radio"/> Static IP																							
IP Address:	<input type="text"/>																							
IP Subnet Mask:	<input type="text"/>																							
User Name:	<input type="text" value="dlink"/>																							
Password:	<input type="password" value="•••••"/>																							
Service:	<input type="text"/> (Optional)																							
Authentication Type:	<input type="text" value="Auto-negotiate"/>																							
Reconnect Mode:	<input checked="" type="radio"/> Always On <input type="radio"/> On Demand																							
Maximum Idle Time:	<input type="text"/>																							
	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #333; color: white; padding: 2px;">Primary PPPoE Domain Name System (DNS) Servers</div> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">DNS Server Source:</td> <td><input type="text" value="Use These DNS Servers"/></td> </tr> <tr> <td>Primary DNS Server:</td> <td><input type="text" value="192.168.1.2"/></td> </tr> <tr> <td>Secondary DNS Server:</td> <td><input type="text" value="192.158.1.16"/></td> </tr> </table> </div>				DNS Server Source:	<input type="text" value="Use These DNS Servers"/>	Primary DNS Server:	<input type="text" value="192.168.1.2"/>	Secondary DNS Server:	<input type="text" value="192.158.1.16"/>														
DNS Server Source:	<input type="text" value="Use These DNS Servers"/>																							
Primary DNS Server:	<input type="text" value="192.168.1.2"/>																							
Secondary DNS Server:	<input type="text" value="192.158.1.16"/>																							

There are a few key elements of a multiple PPPoE connection:

- Primary and secondary connections are concurrent
- Each session has a DNS server source for domain name lookup, this can be assigned by the ISP or configured through the GUI
- The DWC-1000 acts as a DNS proxy for LAN users
- Only HTTP requests that specifically identify the secondary connection's domain name (for example *.flets) will use the secondary profile to access the content available through this secondary PPPoE terminal. All other HTTP / HTTPS requests go through the primary PPPoE connection.

When Japanese multiple PPPoE is configured and secondary connection is up, some predefined routes are added on that interface. These routes are needed to access the internal domain of the ISP where he hosts various services. These routes can even be configured through the static routing page as well.

Figure 20: Option1 configuration for Multiple PPPoE (part 2)

Secondary PPPoE Profile Configuration	
Address Mode:	<input checked="" type="radio"/> Dynamic IP <input type="radio"/> Static IP
IP Address:	<input type="text" value="0.0.0.0"/>
IP Subnet Mask:	<input type="text" value="0.0.0.0"/>
User Name:	<input type="text" value="dlink"/>
Password:	<input type="password" value="*****"/>
Service:	<input type="text"/> (Optional)
Authentication Type:	Auto-negotiate <input type="button" value="v"/>
Reconnect Mode:	<input checked="" type="radio"/> Always On <input type="radio"/> On Demand
Maximum Idle Time:	<input type="text" value="5"/>
Secondary PPPoE Domain Name System (DNS) Servers	
DNS Server Source:	Get Dynamically from ISP <input type="button" value="v"/>
Primary DNS Server:	<input type="text" value="0.0.0.0"/>
Secondary DNS Server:	<input type="text" value="0.0.0.0"/>
Mac Address	
MAC Address Source:	Use Default Address <input type="button" value="v"/>
MAC Address:	<input type="text" value="00:00:00:00:00:00"/>

3.2.5 Russia L2TP and PPTP WAN

For Russia L2TP WAN connections, you can choose the address mode of the connection to get an IP address from the ISP or configure a static IP address provided by the ISP. For DHCP client connections, you can choose the MAC address of the controller to register with the ISP. In some cases you may need to clone the LAN host's MAC address if the ISP is registered with that LAN host.

Figure 21: Russia L2TP ISP configuration

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Wizard	<div style="background-color: #0070C0; color: white; padding: 2px;">OPTION1 SETUP</div> <div style="text-align: right; color: white; padding: 2px;">LOGOUT</div> <p>This page allows you to set up your Internet connection. Ensure that you have the Internet connection information such as the IP Addresses, Account Information etc. This information is usually provided by your ISP or network administrator.</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p> <div style="background-color: #333; color: white; padding: 2px;">ISP Connection Type</div> <p>ISP Connection Type: <input type="text" value="L2TP (Username/Password)"/></p> <p>Address Mode: <input type="radio"/> Dynamic IP <input checked="" type="radio"/> Static IP</p> <p>IP Address: <input type="text" value="192.168.1.41"/></p> <p>IP Subnet Mask: <input type="text" value="255.255.255.0"/></p> <p>IP Gateway: <input type="text" value="0.0.0.0"/></p> <p>Server Address: <input type="text" value="192,168,1,64"/></p> <p>User Name: <input type="text" value="dlink"/></p> <p>Password: <input type="password" value="....."/></p> <p>Secret: <input type="password" value="....."/></p> <p>Split Tunnel: <input type="checkbox"/></p> <p>Reconnect Mode: <input checked="" type="radio"/> Always On <input type="radio"/> On Demand</p> <p>Maximum Idle Time: <input type="text"/></p> <div style="background-color: #333; color: white; padding: 2px;">Domain Name System (DNS) Servers</div> <p>DNS Server Source: <input type="text" value="Get Dynamically from ISP"/></p>			
WLAN Global Settings				
AP Management				
WLAN Visualization				
Internet Settings				
Network Settings				
LAN QoS				
VPN Settings				
VLAN Settings				
DMZ Setup				
USB Settings				

3.2.6 WAN Configuration in an IPv6 Network

Advanced > IPv6 > IPv6 Option1 Config

For IPv6 WAN connections, this controller can have a static IPv6 address or receive connection information when configured as a DHCPv6 client. In the case where the ISP assigns you a fixed address to access the internet, the static configuration settings must be completed. In addition to the IPv6 address assigned to your controller, the IPv6 prefix length defined by the ISP is needed. The default IPv6 Gateway address is the server at the ISP that this controller will connect to for accessing the internet. The primary and secondary DNS servers on the ISP's IPv6 network are used for resolving internet addresses, and these are provided along with the static IP address and prefix length from the ISP.

When the ISP allows you to obtain the WAN IP settings via DHCP, you need to provide details for the DHCPv6 client configuration. The DHCPv6 client on the gateway can be either stateless or stateful. If a stateful client is selected the gateway will connect to the ISP’s DHCPv6 server for a leased address. For stateless DHCP there need not be a DHCPv6 server available at the ISP, rather ICMPv6 discover messages will originate from this gateway and will be used for auto configuration. A third option to specify the IP address and prefix length of a preferred DHCPv6 server is available as well.

Figure 22: IPv6 WAN Setup page

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Global	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #0070C0; color: white; padding: 2px;">IPv6 OPTION1 CONFIG LOGOUT</div> <p style="text-align: center; color: gray;">This page allows user to IPv6 related WAN1 configurations.</p> <div style="display: flex; justify-content: center; gap: 10px;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </div> </div> <div style="background-color: #333; color: white; padding: 2px; margin-top: 5px;">Internet Address</div> <div style="padding: 5px;"> <p>IPv6: <input type="text" value="DHCPv6"/></p> </div> <div style="background-color: #333; color: white; padding: 2px; margin-top: 5px;">Static IP Address</div> <div style="padding: 5px;"> <p>IPv6 Address: <input type="text"/></p> <p>IPv6 Prefix Length: <input type="text" value="64"/></p> <p>Default IPv6 Gateway: <input type="text"/></p> <p>Primary DNS Server: <input type="text"/></p> <p>Secondary DNS Server: <input type="text"/></p> </div> <div style="background-color: #333; color: white; padding: 2px; margin-top: 5px;">DHCPv6</div> <div style="padding: 5px;"> <p>Stateless Address Auto Configuration: <input checked="" type="radio"/></p> <p>Stateful Address Auto Configuration: <input type="radio"/></p> <p>Enable Prefix Delegation <input type="checkbox"/></p> </div> <div style="background-color: #333; color: white; padding: 2px; margin-top: 5px;">PPPoE</div> <div style="padding: 5px;"> <p>User Name: <input type="text" value="admin"/></p> <p>Password: <input type="password" value="*****"/></p> <p>Authentication Type: <input type="text" value="Auto-negotiate"/></p> <p>Dhcpv6 Options: <input type="text" value="disable dhcpv6"/></p> <p>Primary DNS Server: <input type="text"/></p> <p>Secondary DNS Server: <input type="text"/></p> </div>			
Peer Controllers				
AP Profile				
SSIDs				
WIDS Security				
Captive Portal				
Client				
Application Rules				
Website Filter				
Firewall Settings				
IPv6				
Advanced Network				
Routing				
Certificates				
Users				
IP/MAC Binding				
Radius Settings				
Controller Settings				
Intel [®] AMT				

Prefix Delegation: Select this option to request controller advertisement prefix from any available DHCPv6 servers available on the ISP, the obtained prefix is updated to the advertised prefixes on the LAN side. This option can be selected only in Stateless Address Auto Configuration mode of DHCPv6 Client.

When IPv6 is PPPoE type, the following PPPoE fields are enabled.

- Username: Enter the username required to log in to the ISP.
- Password: Enter the password required to login to the ISP.
- Authentication Type: The type of Authentication in use by the profile: Auto-Negotiate/PAP/CHAP/MS-CHAP/MS-CHAPv2.
-
- Dhcpv6 Options: The mode of Dhcpv6 client that will start in this mode: disable dhcpv6/stateless dhcpv6/stateful dhcpv6/stateless dhcpv6 with prefix delegation.
- Primary DNS Server: Enter a valid primary DNS Server IP Address.
- Secondary DNS Server: Enter a valid secondary DNS Server IP Address.

Click Save Settings to save your changes.

3.2.7 Checking WAN Status

Setup > Internet Settings > WAN1 Status

The status and summary of configured settings for both WAN1 and WAN2 are available on the WAN Status page. You can view the following key connection status information for each WAN port:

- Connection time: The connection uptime
- Connection type: Dynamic IP or Static IP
- Connection state: This is whether the WAN is connected or disconnected to an ISP. The Link State is whether the physical WAN connection is in place; the Link State can be UP (i.e. cable inserted) while the WAN Connection State is down.
- IP address / subnet mask: IP Address assigned
- Gateway IP address: WAN Gateway Address

Figure 23: Connection Status information of Option1

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS																						
Wizard																										
WLAN Global Settings																										
AP Management																										
WLAN Visualization																										
Internet Settings																										
Network Settings																										
LAN QoS																										
VPN Settings																										
VLAN Settings																										
DMZ Setup																										
USB Settings																										
	<div style="text-align: right;">LOGOUT</div> <p>OPTION1 STATUS</p> <p>The page provides current information regarding the WAN1 interface. Along with the information a user can enable or disable his Internet connection from this page.</p>																									
	<p>Option1 Status (IPv4)</p> <table> <tr> <td>MAC Address:</td> <td>1A:00:2B:10:1C:45</td> </tr> <tr> <td>IPv4 Address:</td> <td>0.0.0.0 / 255.255.255.0</td> </tr> <tr> <td>Option State:</td> <td>DOWN</td> </tr> <tr> <td>NAT (IPv4 only):</td> <td>Disabled</td> </tr> <tr> <td>IPv4 Connection Type:</td> <td>Dynamic IP (DHCP)</td> </tr> <tr> <td>IPv4 Connection State:</td> <td>Not Yet Connected</td> </tr> <tr> <td>Link State:</td> <td>LINK DOWN</td> </tr> <tr> <td>Option Mode:</td> <td>Use only single Option port: Option1</td> </tr> <tr> <td>Gateway:</td> <td>0.0.0.0</td> </tr> <tr> <td>Primary DNS:</td> <td>0.0.0.0</td> </tr> <tr> <td>Secondary DNS:</td> <td>0.0.0.0</td> </tr> </table> <div style="text-align: center;"> <input type="button" value="Renew"/> <input type="button" value="Release"/> </div>				MAC Address:	1A:00:2B:10:1C:45	IPv4 Address:	0.0.0.0 / 255.255.255.0	Option State:	DOWN	NAT (IPv4 only):	Disabled	IPv4 Connection Type:	Dynamic IP (DHCP)	IPv4 Connection State:	Not Yet Connected	Link State:	LINK DOWN	Option Mode:	Use only single Option port: Option1	Gateway:	0.0.0.0	Primary DNS:	0.0.0.0	Secondary DNS:	0.0.0.0
MAC Address:	1A:00:2B:10:1C:45																									
IPv4 Address:	0.0.0.0 / 255.255.255.0																									
Option State:	DOWN																									
NAT (IPv4 only):	Disabled																									
IPv4 Connection Type:	Dynamic IP (DHCP)																									
IPv4 Connection State:	Not Yet Connected																									
Link State:	LINK DOWN																									
Option Mode:	Use only single Option port: Option1																									
Gateway:	0.0.0.0																									
Primary DNS:	0.0.0.0																									
Secondary DNS:	0.0.0.0																									
	<p>Option1 Status (IPv6)</p> <table> <tr> <td>MAC Address:</td> <td>1A:00:2B:10:1C:45</td> </tr> <tr> <td>IPv6 Address:</td> <td>fe80::1800:2bff:fe10:1c45/64</td> </tr> <tr> <td>Option State:</td> <td>DOWN</td> </tr> <tr> <td>IPv6 Connection Type:</td> <td>Dynamic IP (DHCP)</td> </tr> <tr> <td>IPv6 Connection State:</td> <td>Not Yet Connected</td> </tr> <tr> <td>Gateway:</td> <td></td> </tr> <tr> <td>Primary DNS:</td> <td></td> </tr> <tr> <td>Secondary DNS:</td> <td></td> </tr> </table>				MAC Address:	1A:00:2B:10:1C:45	IPv6 Address:	fe80::1800:2bff:fe10:1c45/64	Option State:	DOWN	IPv6 Connection Type:	Dynamic IP (DHCP)	IPv6 Connection State:	Not Yet Connected	Gateway:		Primary DNS:		Secondary DNS:							
MAC Address:	1A:00:2B:10:1C:45																									
IPv6 Address:	fe80::1800:2bff:fe10:1c45/64																									
Option State:	DOWN																									
IPv6 Connection Type:	Dynamic IP (DHCP)																									
IPv6 Connection State:	Not Yet Connected																									
Gateway:																										
Primary DNS:																										
Secondary DNS:																										

The WAN status page allows you to Enable or Disable static WAN links. For WAN settings that are dynamically received from the ISP, you can Renew or Release the link parameters if required.

3.3 Features with Multiple WAN Links

This controller supports multiple WAN links. This allows you to take advantage of failover and load balancing features to ensure certain internet dependent services are prioritized in the event of unstable WAN connectivity on one of the ports.

Setup > Internet Settings > Option Mode

To use Auto Failover or Load Balancing, WAN link failure detection must be configured. This involves accessing DNS servers on the internet or ping to an internet address (user defined). If required, you can configure the number of retry attempts when the link seems to be disconnected or the threshold of failures that determines if a WAN port is down.

3.3.1 Auto Failover

In this case one of your WAN ports is assigned as the primary internet link for all internet traffic. The secondary WAN port is used for redundancy in case the primary link goes down for any reason. Both WAN ports (primary and secondary) must be configured to connect to the respective ISP's before enabling this feature. The secondary WAN port will remain unconnected until a failure is detected on the primary link (either port can be assigned as the primary). In the event of a failure on the primary port, all internet traffic will be rolled over to the backup port. When configured in Auto Failover mode, the link status of the primary WAN port is checked at regular intervals as defined by the failure detection settings.

Note that both WAN1 and WAN2 can be configured as the primary internet link.

- Auto-Rollover using WAN port
- Primary WAN: Selected WAN is the primary link (WAN1/WAN2)
- Secondary WAN: Selected WAN is the secondary link.

Failover Detection Settings: To check connectivity of the primary internet link, one of the following failure detection methods can be selected:

- DNS lookup using WAN DNS Servers: DNS Lookup of the DNS Servers of the primary link are used to detect primary WAN connectivity.
- DNS lookup using DNS Servers: DNS Lookup of the custom DNS Servers can be specified to check the connectivity of the primary link.
- Ping these IP addresses: These IP's will be pinged at regular intervals to check the connectivity of the primary link.
- Retry Interval is: The number tells the controller how often it should run the above configured failure detection method.
- Failover after: This sets the number of retries after which failover is initiated.

3.3.2 Load Balancing

This feature allows you to use multiple WAN links (and presumably multiple ISP's) simultaneously. After configuring more than one WAN port, the load balancing option is available to carry traffic over more than one link. Protocol bindings are used to segregate and assign services over one WAN port in order to manage internet flow. The configured failure detection method is used at regular intervals on all configured WAN ports when in Load Balancing mode.

DWC-1000 currently support three algorithms for Load Balancing:

Round Robin: This algorithm is particularly useful when the connection speed of one WAN port greatly differs from another. In this case you can define protocol bindings to route low-latency services (such as VOIP) over the higher-speed link

and let low-volume background traffic (such as SMTP) go over the lower speed link. Protocol binding is explained in next section.

Spill Over: If Spill Over method is selected, WAN1 acts as a dedicated link till a threshold is reached. After this, WAN2 will be used for new connections. You can configure spill-over mode by using following options:

- **Load Tolerance:** It is the percentage of bandwidth after which the controller switches to secondary WAN.
- **Max Bandwidth:** This sets the maximum bandwidth tolerable by the primary WAN.

If the link bandwidth goes above the load tolerance value of max bandwidth, the controller will spill-over the next connections to secondary WAN.

For example, if the maximum bandwidth of primary WAN is 1 Kbps and the load tolerance is set to 70. Now every time a new connection is established the bandwidth increases. After a certain number of connections say bandwidth reached 70% of 1Kbps, the new connections will be spilled-over to secondary WAN. The maximum value of load tolerance is 80 and the least is 20.

Protocol Bindings: Refer Section 3.4.3 for details

Load balancing is particularly useful when the connection speed of one WAN port greatly differs from another. In this case you can define protocol bindings to route low-latency services (such as VOIP) over the higher-speed link and let low-volume background traffic (such as SMTP) go over the lower speed link.

Figure 24: Load Balancing is available when multiple WAN ports are configured and Protocol Bindings have been defined

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
----------	-------	----------	-------	--------

<ul style="list-style-type: none"> Wizard ▶ WLAN Global Settings AP Management ▶ WLAN Visualization ▶ Internet Settings ▶ Network Settings ▶ LAN QoS ▶ VPN Settings ▶ VLAN Settings ▶ DMZ Setup ▶ USB Settings ▶ 	<div style="background-color: #0070C0; color: white; padding: 2px;">OPTION MODE</div> <div style="text-align: right; font-size: small; color: white; padding: 2px;">LOGOUT</div> <p style="font-size: small; margin-top: 5px;">This page allows user to configure the policies on the two WAN ports for Internet connection.</p> <div style="margin-top: 5px;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </div> <hr/> <div style="background-color: #333; color: white; padding: 2px;">Port Mode</div> <p>Auto-Rollover using Option port: <input type="radio"/> Option1 ▼</p> <p>Load Balancing: <input type="radio"/> Round Robin ▼</p> <p>Use only single Option port: <input checked="" type="radio"/> Option1 ▼</p> <hr/> <div style="background-color: #333; color: white; padding: 2px;">Option Failure Detection Method</div> <p>None: <input checked="" type="radio"/></p> <p>DNS lookup using Option DNS Servers: <input type="radio"/></p> <p>DNS lookup using DNS Servers: <input type="radio"/></p> <p>Option1: <input type="text" value="0.0.0.0"/></p> <p>Option2: <input type="text" value="0.0.0.0"/></p> <p>Ping these IP addresses: <input type="radio"/></p> <p>Option1: <input type="text" value="0.0.0.0"/></p> <p>Option2: <input type="text" value="0.0.0.0"/></p> <p>Retry Interval is: <input type="text" value="30"/> (Seconds)</p> <p>Failover after: <input type="text" value="4"/> (Failures)</p> <hr/> <div style="background-color: #333; color: white; padding: 2px;">SPILOVER CONFIGURATION</div> <p>Load Tolerance: <input type="text" value="80"/></p> <p>Max Bandwidth: <input type="text" value="8192"/></p>
---	--

3.3.3 Protocol Bindings

Advanced > Routing > Protocol Bindings

Protocol bindings are required when the Load Balancing feature is in use. Choosing from a list of configured services or any of the user-defined services, the type of traffic can be assigned to go over only one of the available WAN ports. For increased flexibility the source network or machines can be specified as well as the destination network or machines. For example the VOIP traffic for a set of LAN IP addresses can be assigned to one WAN and any VOIP traffic from the remaining IP addresses can be assigned to the other WAN link. Protocol bindings are only

applicable when load balancing mode is enabled and more than one WAN is configured.

Figure 25: Protocol binding setup to associate a service and/or LAN source to a WAN and/or destination network

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Global	<div style="background-color: #0070c0; color: white; padding: 5px;">PROTOCOL BINDINGS LOGOUT</div> <p>This page allows user to add a new protocol binding rule for the WAN interfaces.</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p> <div style="background-color: #333; color: white; padding: 5px;">Protocol Binding Configuration</div> <p>Service: <input type="text" value="ANY"/></p> <p>Local Gateway: <input type="text" value="Option1"/></p> <p>Source Network: <input type="text" value="Any"/></p> <p>Start Address: <input type="text"/></p> <p>End Address: <input type="text"/></p> <p>Destination Network: <input type="text" value="Any"/></p> <p>Start Address: <input type="text"/></p> <p>End Address: <input type="text"/></p>			
Peer Controllers				
AP Profile				
SSIDs				
WIDS Security				
Captive Portal				
Client				
Application Rules				
Website Filter				
Firewall Settings				
IPv6				
Advanced Network				
Routing				
Certificates				
Users				

3.4 Routing Configuration

Routing between the LAN and WAN will impact the way this controller handles traffic that is received on any of its physical interfaces. The routing mode of the gateway is core to the behaviour of the traffic flow between the secure LAN and the internet.

3.4.1 Routing Mode

Setup > Internet Settings > Routing Mode

This device supports classical routing, network address translation (NAT), and transport mode routing.

- With classical routing, devices on the LAN can be directly accessed from the internet by their public IP addresses (assuming appropriate firewall settings). If your ISP has assigned an IP address for each of the computers that you use, select Classic Routing.

- NAT is a technique which allows several computers on a LAN to share an Internet connection. The computers on the LAN use a "private" IP address range while the WAN port on the controller is configured with a single "public" IP address. Along with connection sharing, NAT also hides internal IP addresses from the computers on the Internet. NAT is required if your ISP has assigned only one IP address to you. The computers that connect through the controller will need to be assigned IP addresses from a private subnet.
- Transparent routing between the LAN and WAN does not perform NAT. Broadcast and multicast packets that arrive on the LAN interface are switched to the WAN and vice versa, if they do not get filtered by firewall or VPN policies. To maintain the LAN and WAN in the same broadcast domain select Transparent mode, which allows bridging of traffic from LAN to WAN and vice versa, except for controller -terminated traffic and other management traffic. All DWC features are supported in transparent mode assuming the LAN and WAN are configured to be in the same broadcast domain.


 NAT routing has a feature called "NAT Hair-pinning" that allows internal network users on the LAN and DMZ to access internal servers (eg. an internal FTP server) using their externally-known domain name. This is also referred to as "NAT loopback" since LAN generated traffic is redirected through the firewall to reach LAN servers by their external name.

Figure 26: Routing Mode is used to configure traffic routing between WAN and LAN, as well as Dynamic routing (RIP)

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Wizard	<div style="background-color: #0070C0; color: white; padding: 5px;">ROUTING MODE LOGOUT</div> <p>This page allows user to configure different routing modes like NAT, Classical Routing and Transparent. This page also allows to configure the RIP (Routing Information Protocol)</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p> <div style="background-color: #333; color: white; padding: 5px;">Routing Mode between Option and LAN</div> <p>NAT: <input type="radio"/></p> <p>Classical Routing: <input checked="" type="radio"/></p> <p>Transparent: <input type="radio"/></p> <div style="background-color: #333; color: white; padding: 5px;">Dynamic Routing (RIP)</div> <p>RIP Direction: None ▼</p> <p>RIP Version: Disabled ▼</p> <div style="background-color: #333; color: white; padding: 5px;">Authentication for RIP-2B/2M</div> <p>Enable Authentication for RIP-2B/2M: <input type="checkbox"/></p> <p>First Key Parameters</p> <p>MD5 Key Id: <input style="width: 50px;" type="text"/></p> <p>MD5 Auth Key: <input style="width: 100px;" type="text"/></p> <p>Not Valid Before: MM / DD / YYYY - HH : MM : SS</p> <p>Not Valid After: MM / DD / YYYY - HH : MM : SS</p> <p>Second Key Parameters</p>			
WLAN Global Settings				
AP Management				
WLAN Visualization				
Internet Settings				
Network Settings				
LAN QoS				
VPN Settings				
VLAN Settings				
DMZ Setup				
USB Settings				

3.4.2 Dynamic Routing (RIP)

Setup > Internet Settings > Routing Mode

Dynamic routing using the Routing Information Protocol (RIP) is an Interior Gateway Protocol (IGP) that is common in LANs. With RIP this controller can exchange routing information with other supported controllers in the LAN and allow for dynamic adjustment of routing tables in order to adapt to modifications in the LAN without interrupting traffic flow.

The RIP direction will define how this controller sends and receives RIP packets. Choose between:

- Both: The controller both broadcasts its routing table and also processes RIP information received from other controllers. This is the recommended setting in order to fully utilize RIP capabilities.
- Out Only: The controller broadcasts its routing table periodically but does not accept RIP information from other controllers.
- In Only: The controller accepts RIP information from other controller, but does not broadcast its routing table.
- None: The controller neither broadcasts its route table nor does it accept any RIP packets from other controllers. This effectively disables RIP.
 - The RIP version is dependent on the RIP support of other routing devices in the LAN.
- Disabled: This is the setting when RIP is disabled.
- RIP-1 is a class-based routing version that does not include subnet information. This is the most commonly supported version.
- RIP-2 includes all the functionality of RIPv1 plus it supports subnet information. Though the data is sent in RIP-2 format for both RIP-2B and RIP-2M, the mode in which packets are sent is different. RIP-2B broadcasts data in the entire subnet while RIP-2M sends data to multicast addresses.

If RIP-2B or RIP-2M is the selected version, authentication between this controller and other controllers (configured with the same RIP version) is required. MD5 authentication is used in a first/second key exchange process. The authentication key validity lifetimes are configurable to ensure that the routing information exchange is with current and supported controllers detected on the LAN.

3.4.3 Static Routing

Advanced > Routing > Static Routing

Advanced > IPv6 > IPv6 Static Routing

Manually adding static routes to this device allows you to define the path selection of traffic from one interface to another. There is no communication between this controller and other devices to account for changes in the path; once configured the static route will be active and effective until the network changes.

The List of Static Routes displays all routes that have been added manually by an administrator and allows several operations on the static routes. The List of IPv4 Static Routes and List of IPv6 Static Routes share the same fields (with one exception):

- **Name:** Name of the route, for identification and management.
- **Active:** Determines whether the route is active or inactive. A route can be added to the table and made inactive, if not needed. This allows routes to be used as needed without deleting and re-adding the entry. An inactive route is not broadcast if RIP is enabled.
- **Private:** Determines whether the route can be shared with other controllers when RIP is enabled. If the route is made private, then the route will not be shared in a RIP broadcast or multicast. This is only applicable for IPv4 static routes.
- **Destination:** the route will lead to this destination host or IP address.
- **IP Subnet Mask:** This is valid for IPv4 networks only, and identifies the subnet that is affected by this static route
- **Interface:** The physical network interface (WAN1, WAN2, DMZ or LAN), through which this route is accessible.
- **Gateway:** IP address of the gateway through which the destination host or network can be reached.
- **Metric:** Determines the priority of the route. If multiple routes to the same destination exist, the route with the lowest metric is chosen.

Figure 27: Static route configuration fields

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Global				
Peer Controllers	STATIC ROUTE CONFIGURATION LOGOUT			
AP Profile	This page allows user to add a new static route.			
SSIDs	<input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/>			
WIDS Security				
Captive Portal				
Client				
Application Rules				
Website Filter				
Firewall Settings				
IPv6				
Advanced Network				
Routing	Static Route Configuration			
Certificates	Route Name: <input type="text"/>			
Users	Active: <input type="checkbox"/>			
	Private: <input type="checkbox"/>			
	Destination IP Address: <input type="text"/>			
	IP Subnet Mask: <input type="text"/>			
	Interface: <input type="text" value="Option1"/>			
	Gateway IP Address: <input type="text"/>			
	Metric: <input type="text"/>			

3.5 WAN Port Settings

Advanced > Advanced Network > Option Port Setup

The physical port settings for each WAN link can be defined here. If your ISP account defines the WAN port speed or is associated with a MAC address, this information is required by the controller to ensure a smooth connection with the network.

The default MTU size supported by all ports is 1500. This is the largest packet size that can pass through the interface without fragmentation. This size can be increased, however large packets can introduce network lag and bring down the interface speed. Note that a 1500 byte size packet is the largest allowed by the Ethernet protocol at the network layer.

The port speed can be sensed by the controller when Auto is selected. With this option the optimal port settings are determined by the controller and network. The duplex (half or full) can be defined based on the port support, as well as one of three port speeds: 10 Mbps, 100 Mbps and 1000 Mbps (i.e. 1 Gbps). The default setting is 100 Mbps for all ports.

The default MAC address is defined during the manufacturing process for the interfaces, and can uniquely identify this controller. You can customize each WAN port's MAC address as needed, either by letting the WAN port assume the current LAN host's MAC address or by entering a MAC address manually.

Figure 28: Physical WAN port settings

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Global	<p>OPTION PORT SETUP LOGOUT</p> <p>This page allows user to configure advanced WAN options for the router.</p> <p><input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/></p> <p>Options Ping</p> <p>Respond to Ping: <input type="checkbox"/></p> <p>Option1 Port Setup</p> <p>MTU Size: <input type="text" value="Default"/></p> <p>Custom MTU: <input type="text" value="1500"/></p> <p>Port Speed: <input type="text" value="Auto Sense"/></p> <p>Option2 Port Setup</p> <p>MTU Size: <input type="text" value="Default"/></p> <p>Custom MTU: <input type="text" value="1500"/></p> <p>Port Speed: <input type="text" value="Auto Sense"/></p>			
Peer Controllers				
AP Profile				
SSIDs				
WIDS Security				
Captive Portal				
Client				
Application Rules				
Website Filter				
Firewall Settings				
IPv6				
Advanced Network				
Routing				
Certificates				
Users				
IP/MAC Binding				
Radius Settings				
Controller Settings				
Intel® AMT				

Chapter 4. Monitoring Status and Statistics

4.1 System Overview

The Status page allows you to get a detailed overview of the system configuration. The settings for the wired and wireless interfaces are displayed in the DWC-1000 Status page, and then the resulting hardware resource and controller usage details are summarized on the controller Dashboard.

4.1.1 Device Status

Status > Device Info > Device Status

The DWC-1000 Status page gives a summary of the controller configuration settings configured in the Setup and Advanced menus. The static hardware serial number and current firmware version are presented in the General section. The WAN and LAN interface information shown on this page are based on the administrator configuration parameters. The radio band and channel settings are presented below along with all configured and active APs that are enabled on this controller.

Figure 29: Device Status display

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Dashboard	<div style="display: flex; justify-content: space-between;"> DEVICE STATUS LOGOUT </div> <p>This page displays the current settings and displays a snapshot of the system information.</p>			
Global Info	General			
Device Info	System Name:		DWC-1000	
Access Point Info	Firmware Version:		1.01B41_WW	
LAN Clients Info	Serial Number:		QBAA1AC000073	
Wireless Client Info	Option1 Information			
Logs	MAC Address:		1A:00:2B:10:1C:45	
Traffic Monitor	IPv4 Address:		0.0.0.0 / 255.255.255.0	
Active Sessions	IPv6 Address:		fe80::1800:2bff:fe10:1c45 / 64	
Active VPNs	Option State:		DOWN	
	NAT (IPv4 only):		Disabled	
	IPv4 Connection Type:		Dynamic IP (DHCP)	
	IPv6 Connection Type:		Dynamic IP (DHCPv6)	
	IPv4 Connection State:		Not Yet Connected	
	IPv6 Connection State:		Not Yet Connected	
	Link State:		LINK DOWN	
	Option Mode:		Use only single Option port: Option1	
	Gateway:		0.0.0.0	
	Primary DNS:		0.0.0.0	
	Secondary DNS:		0.0.0.0	
	Primary DNS(IPv6):			
	Secondary DNS(IPv6):			
	Option2 Information			
	MAC Address:		1A:00:2B:10:1C:46	

Figure 30: Device Status display (continued)

Option2 Information	
MAC Address:	1A:00:2B:10:1C:46
IPv4 Address:	0.0.0.0 / 255.255.255.0
IPv6 Address:	fe80::1800:2bff:fe10:1c46 / 64
Option State:	DOWN
NAT (IPv4 only):	Disabled
IPv4 Connection Type:	Dynamic IP (DHCP)
IPv6 Connection Type:	Dynamic IP (DHCPv6)
IPv4 Connection State:	Not Yet Connected
IPv6 Connection State:	Not Yet Connected
Link State:	LINK DOWN
Option Mode:	Use only single Option port: Option1
Gateway:	0.0.0.0
Primary DNS:	0.0.0.0
Secondary DNS:	0.0.0.0
Primary DNS(IPv6):	
Secondary DNS(IPv6):	

LAN Information	
MAC Address:	1A:00:2B:10:1C:44
IP Address:	192.168.10.1 / 255.255.255.0
IPv6 Address:	fe80::1800:2bff:fe10:1c44 / 64, fe80::200:ff:fe00:0 / 64, fec0::1 / 64
DHCP Server:	Enabled
DHCP Relay:	Disabled
DHCPv6 Server:	Disabled

4.1.2 Resource Utilization

Status > Device Info > Dashboard

The Dashboard page presents hardware and usage statistics. The CPU and Memory utilization is a function of the available hardware and current configuration and traffic through the controller. Interface statistics for the wired connections (LAN, WAN1, WAN2/DMZ, VLANs) provide indication of packets through and packets dropped by the interface. Click refresh to have this page retrieve the most current statistics.

Figure 31: Resource Utilization statistics

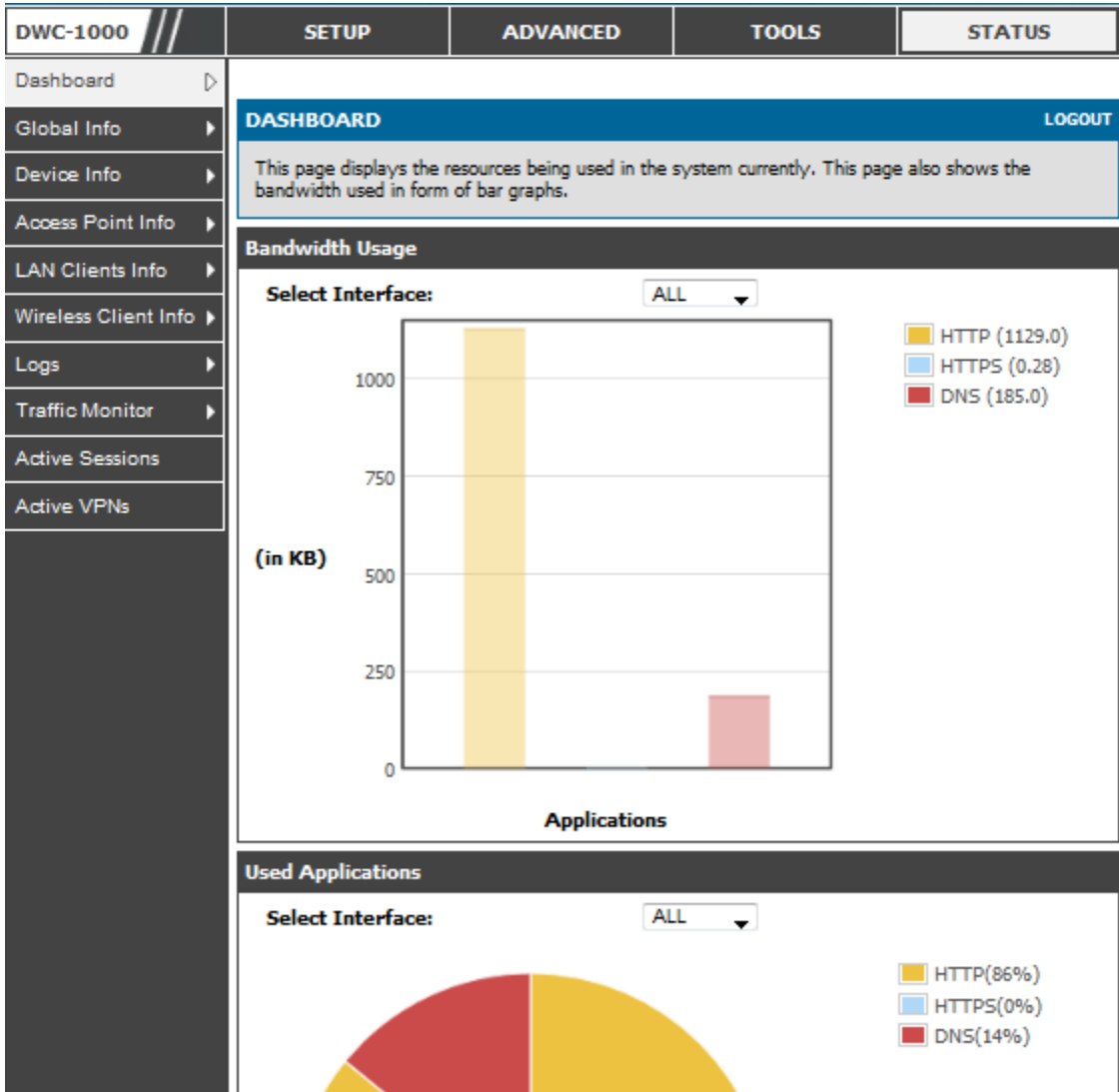


Figure 32: Resource Utilization data (continued)

Interface (LAN)				
Incoming Packets: :	16662			
Outgoing Packets:	17841			
Dropped In Packets:	0			
Dropped Out Packets:	0			

Interface (Option1)				
Incoming Packets: :	0			
Outgoing Packets:	24			
Dropped In Packets:	0			
Dropped Out Packets:	0			

Interface (DMZ/Option2)				
Incoming Packets:	0			
Outgoing Packets:	27			
Dropped In Packets:	0			
Dropped Out Packets:	0			

Interface (VLAN)				
Port	Incoming Packets	Outgoing Packets	Dropped In Packets	Dropped Out Packets
LAN2	0	6	0	0

WLAN Statistics							
Packets				Bytes			
Transmitted	Received	Transmit Dropped	Receive Dropped	Transmitted	Received	Transmit Dropped	Receive Dropped
0	0	0	0	0	0	0	0

Active Info	
ICMP Received:	601
Active VPN Tunnels:	0
Available VLANs:	2
Active Interfaces:	6

4.2 Traffic Statistics

4.2.1 Wired Port Statistics

Status > Traffic Monitor > Device Statistics

Detailed transmit and receive statistics for each physical port are presented here. Each interface (WAN1, WAN2/DMZ, LAN, and VLANs) have port specific packet level information provided for review. Transmitted/received packets, port collisions, and the cumulating bytes/sec for transmit/receive directions are provided for each interface along with the port up time. If you suspect issues with any of the wired ports, this table will help diagnose uptime or transmit level issues with the port.

The statistics table has auto-refresh control which allows display of the most current port level data at each page refresh. The default auto-refresh for this page is 10 seconds.

Figure 33: Physical port statistics

The page will auto-refresh in 1 seconds

DEVICE STATISTICS LOGOUT

This page shows the Rx/Tx packet and byte count for all the system interfaces. It also shows the up time for all the interfaces.

System up Time : 0 days, 2 hours, 55 minutes, 53 seconds

Port Statistics						
Port	Tx Pkts	Rx Pkts	Collisions	Tx B/s	Rx B/s	Up time
Option1	24	0	0	0	0	Not Yet Available
Configurable Port (Option)	27	0	0	0	0	Not Yet Available
LAN	18179	16948	0	11796	1095	0 Days 02:53:01
LAN2	6	0	0	0	0	Not Yet Available

Poll Interval: (Seconds)

4.3 Active Connections

4.3.1 Sessions through the controller

Status > Active Sessions

This table lists the active internet sessions through the controllers firewall. The session's protocol, state, local and remote IP addresses are shown.

Figure 34: List of current Active Firewall Sessions

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
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Device Info ▶

Logs ▶

Traffic Monitor ▶

Active Sessions

Wireless Clients

LAN Clients

Active VPNs

ACTIVE SESSIONS

LOGOUT

This page displays a list of active sessions on your router.

Active Sessions			
Local	Internet	Protocol	State
97.0.0.5:3465	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3525	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3491	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3459	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3487	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3408	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3493	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3431	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3479	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3515	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3501	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3527	97.0.0.2:443	tcp	CLOSE
192.168.75.100:500	97.0.0.32:500	udp	none
97.0.0.5:3427	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3519	97.0.0.2:443	tcp	CLOSE
97.0.0.5:3507	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3543	97.0.0.2:443	tcp	CLOSE
97.0.0.5:3437	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3409	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3497	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3541	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3489	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3482	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3535	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3509	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3467	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3415	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3450	97.0.0.2:443	tcp	TIME_WAIT
97.0.0.5:3499	97.0.0.2:443	tcp	TIME_WAIT

4.3.2 LAN Clients

Status > LAN Client Info > LAN Clients

The LAN clients to the controller are identified by an ARP scan through the LAN switch. The NetBios name (if available), IP address and MAC address of discovered LAN hosts are displayed.

Figure 35: List of LAN hosts

DWC-1000 //	SETUP	ADVANCED	TOOLS	STATUS
Dashboard ▶				
Global Info ▶	LAN CLIENTS			LOGOUT
Device Info ▶	This page displays a list of LAN clients connected to the router.			
Access Point Info ▶	List of LAN Clients			
LAN Clients Info ▶	Name	IP Address	MAC Address	
Wireless Client Info ▶	WORKGROUP	192.168.10.100	F0:4D:A2:59:28:E1	
Logs ▶				
Traffic Monitor ▶				
Active Sessions				
Active VPNs				

4.3.3 Active VPN Tunnels

Status > Active VPNs

You can view and change the status (connect or drop) of the controllers IPsec security associations. Here, the active IPsec SAs (security associations) are listed along with the traffic details and tunnel state. The traffic is a cumulative measure of transmitted/received packets since the tunnel was established.

If a VPN policy state is “IPsec SA Not Established”, it can be enabled by clicking the Connect button of the corresponding policy. The Active IPsec SAs table displays a list of active IPsec SAs. Table fields are as follows.

Field	Description
Policy Name	IKE or VPN policy associated with this SA.
Endpoint	IP address of the remote VPN gateway or client.
Tx (KB)	Kilobytes of data transmitted over this SA.
Tx (Packets)	Number of IP packets transmitted over this SA.
State	Status of the SA for IKE policies: Not Connected or IPsec SA Established.

Figure 36: List of current Active VPN Sessions

All active SSL VPN connections, both for VPN tunnel and VPN Port forwarding, are displayed on this page as well. Table fields are as follows.

Field	Description
User Name	The SSL VPN user that has an active tunnel or port forwarding session to this controller.
IP Address	IP address of the remote VPN client.
Local PPP Interface	The interface (WAN1 or WAN2) through which the session is active.
Peer PPP Interface IP	The assigned IP address of the virtual network adapter.
Connect Status	Status of the SSL connection between this controller and the remote VPN client: Not Connected or Connected.

4.4 Access Point status

Status > Access Point Info > APs Summary

The List of AP page shows summary information about managed, failed, and rogue access points the controller has discovered or detected. The status entries can be deleted manually. To clear all APs from the All Access Points status page except Managed Access Points, click Delete All.

To configure an Authentication Failed AP to be managed by the controller the next time it is discovered, select the check box next to the MAC address of the AP and click Manage. You will be presented with the Valid Access Point Configuration page.

Figure 37: AP status

Product Page: DWC-1000 Hardware Version: A1

D-Link

DWC-1000 // SETUP ADVANCED TOOLS STATUS HELP

Dashboard Global Info Device Info Access Point Info LAN Clients Info Wireless Client Info Traffic Monitor Active Sessions

ACCESS POINTS SUMMARY LOGOUT

Description goes here...

List of APs

	MAC Address	IP Address	Age	Status	Radio	Channel
<input checked="" type="checkbox"/>	1c:af:f7:1f:24:40	192.168.10.100	0h:0m:10s	No Database Entry	N/A	N/A

Delete All Manage Acknowledge View Details Refresh

Manage

WIRELESS CONTROLLER

MAC Address: Shows the MAC address of the access point.

IP Address: The network address of the access point.

Age: Shows how much time has passed since the AP was last detected and the information was last updated.

Status Shows the access point status:

- **Managed**—The AP profile configuration has been applied to the AP and it's operating in managed mode.
- **No Database Entry**— MAC address of the AP does not appear in the local or RADIUS Valid AP database.
- **Authentication (Failed AP)**—The AP failed to be authenticated by the controller or RADIUS server. Since AP is not configured as a valid AP which the correct local or RADIUS authentication information.
- **Failed**— The controller lost contact with the AP; a failed entry will remain in the managed AP database unless you remove it. Note that a managed AP will temporarily show a failed status during a reset.

- Rogue—The AP has not attempted to contact the controller and the MAC address of the AP is not in the Valid AP database.

Radio: Shows the wireless radio mode the AP is using.

Channel: Shows the operating channel for the radio.

This page includes the following buttons:

- Delete All —Manually clear all APs from the All Access Points status page except Managed Access Points.
- Manage — Configure an Authentication Failed AP to be managed by the controller the next time it is discovered. Select the check box next to the MAC address of the AP before you click Manage You will be presented with the Valid Access Point Configuration page. You can then configure the AP and click Submit to save the AP in the local Valid AP database. If you use a RADIUS server for AP validation, you must add the MAC address of the AP to the AP database on the RADIUS server.
- Acknowledge — Identify an AP as an Acknowledged Rogue. Select the check box next to the MAC address of the AP before you click Acknowledge. The controller adds the AP to the Valid AP database as an Acknowledged Rogue.
- View Details — To view the details configured APs. Select the check box next to the MAC address of the AP before you click View Details.
- Refresh—Updates the page with the latest information

Managed AP Status

Status > Access Point Info> Managed AP Status

In the Managed AP Status page, you can access a variety of information about each AP that the controller manages.

Figure 38: Managed AP status

The screenshot shows the 'MANAGED AP STATUS' page in the D-Link Wireless Controller interface. The page features a navigation menu on the left with options like Dashboard, Global Info, Device Info, Access Point Info, LAN Clients Info, Wireless Client Info, Traffic Monitor, and Active Sessions. The main content area displays a table titled 'List of Managed APs' with the following data:

	MAC Address (*) Peer Managed	IP Address	Age	Status	Profile	Radio Interface
<input type="checkbox"/>	1c:a:f7:1f:24:40	192.168.10.100	0d:00:00:03	Authenticated	1-Default	1-802.11a/n, 2-802.11b/g/n

Below the table are several buttons: 'Delete', 'View AP Details', 'View Radio Details', 'View Neighbor APs', 'View Neighbor Clients', 'View VAP Details', and 'Refresh'. The right sidebar contains 'Helpful Hints...' with a 'More...' link.

MAC Address: The Ethernet address of the controller-managed AP.

IP Address: The network IP address of the managed AP.

Age: Time since last communication between the Controller and the AP.

Status The current managed state of the AP. The possible values are:

- **Discovered:** The AP is discovered and by the controller, but is not yet authenticated.
- **Authenticated:** The AP has been validated and authenticated (if authentication is enabled), but it is not configured.
- **Managed:** The AP profile configuration has been applied to the AP and it's operating in managed mode.

Failed: The Controller lost contact with the AP, a failed entry will remain in the managed AP database unless you remove it. Note that a managed AP will temporarily show a failed status during a reset.

Profile: The AP profile configuration currently applied to the managed AP. The profile is assigned to the AP in the valid AP database.

Radio Interface: Shows the wireless radio mode that each radio on the AP is using.

This page includes the following buttons:

- **Delete**—Manually clear existing APs

- View AP details — Shows detailed status information collected from the AP.
- View Radio details — Shows detailed status for a radio interface
- View Neighbor details — Shows the neighbour APs that the specified AP has discovered through periodic RF scans on the selected radio interface
- View Neighbor Clients — Shows information about wireless clients associated with an AP or detected by the AP radio
- View VAP details — Shows summary information about the virtual access points (VAPs) for the selected AP and radio interface on the APs that the controller manages

AP RF Scan Status

Status > Access Point Info > AP RF Scan Status

The radios on each AP can periodically scan the radio frequency to collect information about other APs and wireless clients that are within range. In normal operating mode the AP always scans on the operational channel for the radio.

MAC Address: The Ethernet MAC address of the detected AP. This could be a physical radio interface or VAP MAC.

SSID: Service Set ID of the network, which is broadcast in the detected beacon frame.

Physical Mode: Indicates the 802.11 mode being used on the AP.

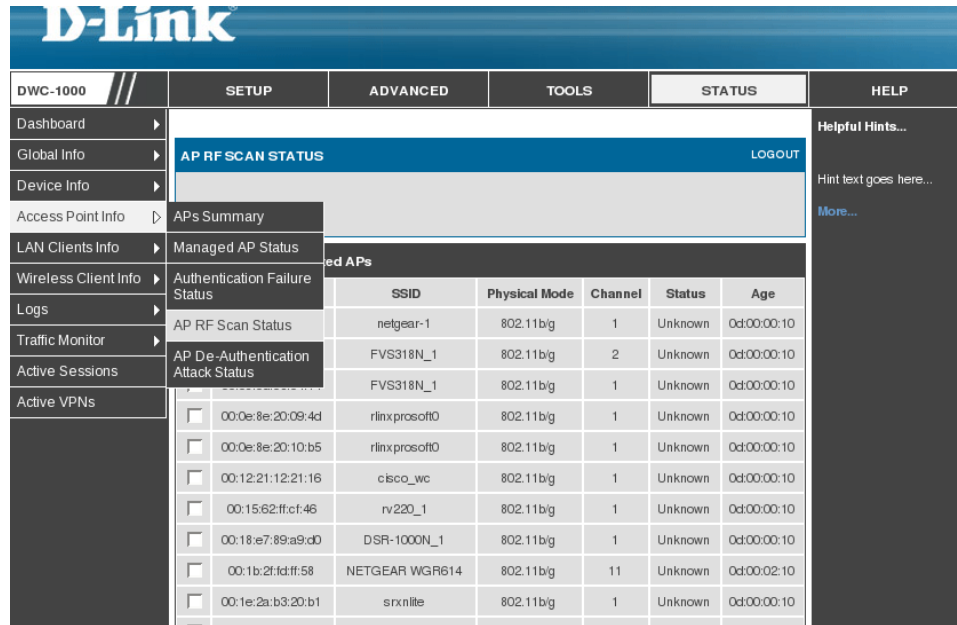
Channel: Transmit channel of the AP.

Status: Indicates the managed status of the AP, whether this is a valid AP known to the controller or a Rogue on the network. The valid values are:

- Managed: The neighbor AP is managed by the wireless system.
- Standalone: The AP is managed in standalone mode and configured as a valid AP entry (local or RADIUS).
- Rogue: The AP is classified as a threat by one of the threat detection algorithms.
- Unknown: The AP is detected in the network but is not classified as a threat by the threat detection algorithms.

Age: Time since this AP was last detected in an RF scan. Status entries for the RF Scan Status page are collected at a point in time and eventually age out. The age value for each entry shows how long ago the controller recorded the entry.

Figure 39: AP RF Scan Status



4.5 Global Status

Peer Controller Status

Status > Global Info > Peer Controller > Status

The Peer Controller Status page provides information about other Wireless Controllers in the network. Peer wireless controllers within the same cluster exchange data about themselves, their managed APs, and clients. The controller maintains a database with this data so you can view information about a peer, such as its IP address and software version. If the controller loses contact with a peer, all of the data for that peer is deleted. One controller in a cluster is elected as a Cluster Controller. The Cluster Controller collects status and statistics from all the other controllers in the cluster, including information about the APs peer controllers manage and the clients associated to those APs.

Cluster Controller IP Address: IP address of the controller that controls the cluster.

Peer Controllers: Displays the number of peer controller in the cluster.

List of Peer Controllers:

IP Address: IP address of the peer wireless controller in the cluster.

Vendor ID: Vendor ID of the peer controller software.

Software Version: The software version for the given peer controller.

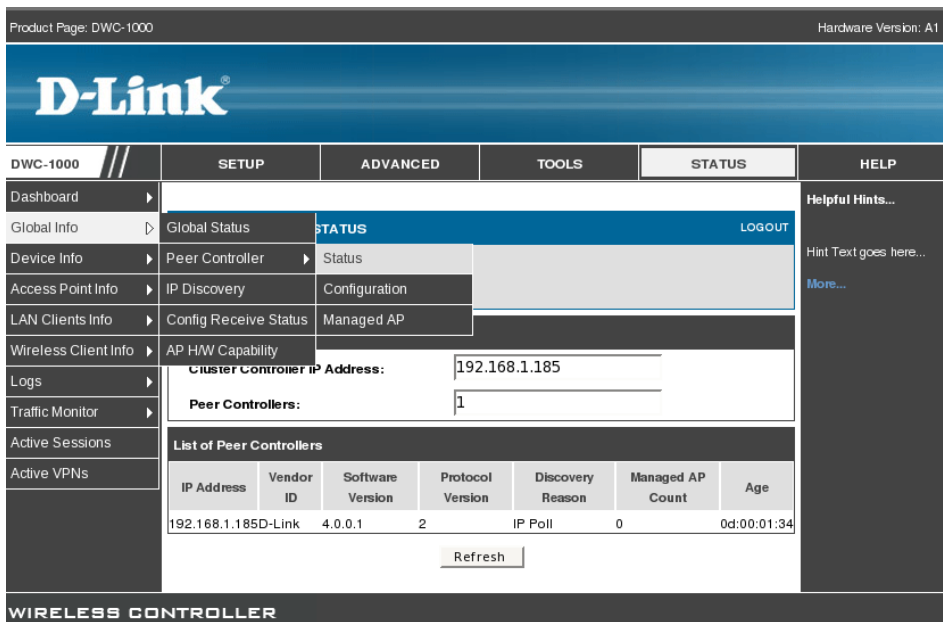
Protocol Version: Indicates the protocol version supported by the software on the peer controller.

Discovery Reason: The discovery method of the given peer controller, which can be through an L2 Poll or IP Poll

Managed AP Count: Shows the number of APs that the controller currently manages.

Age: Time since last communication with the controller in Hours, Minutes, and Seconds.

Figure 40: Peer Controller Status



This page includes the following buttons:

- Refresh—Updates the page with the latest information

Peer Controller Configuration Status

Status > Global Info > Peer Controller > Configuration

You can push portions of the controller configuration from one controller to another controller in the cluster. The Peer Controller Configuration Status page displays information about the configuration sent by a peer controller in the cluster. It also identifies the IP address of each peer controller that received the configuration information

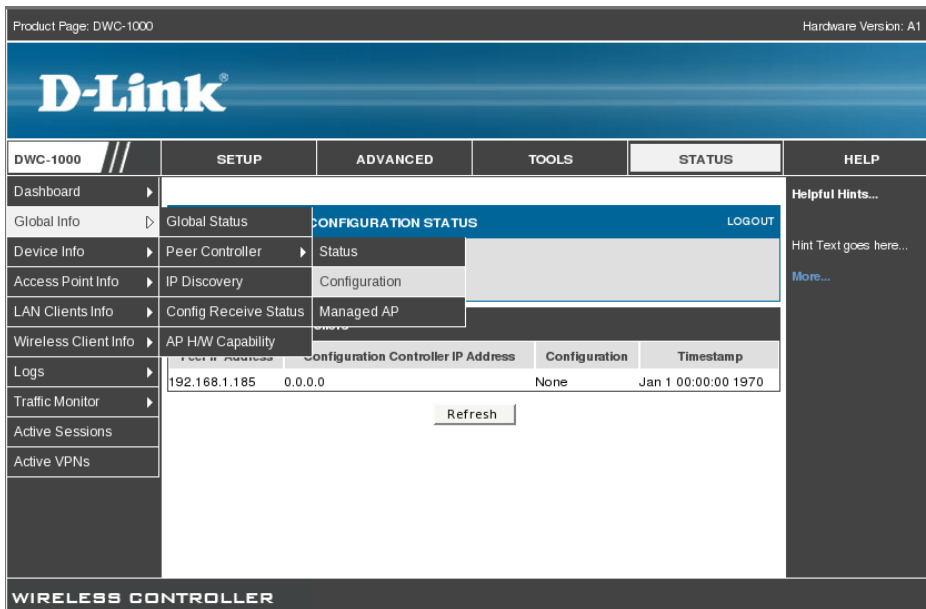
Peer IP Address: Shows the IP address of each peer wireless controller in the cluster that received configuration information.

Configuration Controller IP Address: Shows the IP Address of the controller that sent the configuration information.

Configuration: Identifies which parts of the configuration the controller received from the peer controller.

Timestamp: Shows when the configuration was applied to the controller. The time is displayed as UTC time and therefore only useful if the administrator has configured each peer controller to use NTP.

Figure 41: Peer Controller Configuration Status



This page includes the following buttons:

- Refresh—Updates the page with the latest information

Peer Controller Managed AP Status

Status > Global Info > Peer Controller > Managed AP

The Peer Controller Managed AP Status page displays information about the APs that each peer controller in the cluster manages. Use the menu above the table to select the peer controller with the AP information to display. Each peer controller is identified by its IP address

MAC Address: Shows the MAC address of each AP managed by the peer controller.

Peer Controller IP: Shows the IP address of the peer controller that manages the AP. This field displays when “All” is selected from the drop-down menu.

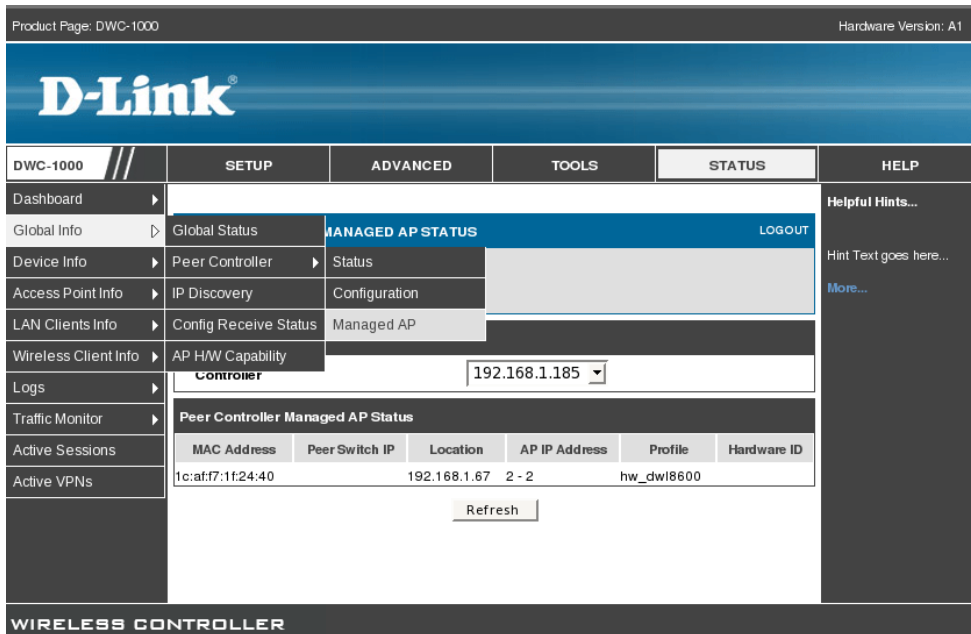
Location: The descriptive location configured for the managed AP.

AP IP Address: The IP address of the AP.

Profile: The AP profile applied to the AP by the controller.

Hardware ID: The Hardware ID associated with the AP hardware platform

Figure 42: Peer Controller Managed AP Status



Configuration Receive Status

Global Info > Config Receive Status

The Peer Controller Configuration feature allows you to send the critical wireless configuration from one controller to all other controllers. In addition to keeping the controllers synchronized, this function enables the administrator to manage all wireless controllers in the cluster from one controller. The Peer Controller Configuration Received Status page provides information about the configuration a controller has received from one of its peers

Current Receive Status: Indicates the global status when wireless configuration is received from a peer controller. The possible status values are as follows:

- Not Started
- Receiving Configuration

- Saving Configuration,
- Applying AP Profile Configuration
- Success
- Failure - Invalid Code Version
- Failure - Invalid Hardware Version
- Failure - Invalid Configuration

Last Configuration Received: Peer controller IP Address indicates the last controller from which this controller received any wireless configuration data.

Configuration: Indicates which portions of configuration were last received from a peer controller, which can be one or more of the following:

- Global
- Discovery
- Channel/Power
- AP Database
- AP Profiles
- Known Client
- Captive Portal
- RADIUS Client
- QoS ACL
- QoS DiffServ

If the controller has not received any configuration for another controller, the value is None.

Timestamp: Indicates the last time this controller received any configuration data from a peer controller. The Peer Controller Managed AP Status page displays information about the APs that each peer controller in the cluster manages. Use the menu above the table to select the peer controller with the AP information to display. Each peer controller is identified by its IP address

Figure 43: Configuration Receive Status

Product Page: DWC-1000
Hardware Version: A1

D-Link®

DWC-1000

SETUP

ADVANCED

TOOLS

STATUS

HELP

- Dashboard ▶
- Global Info ▶
- Device Info ▶
- Access Point Info ▶
- LAN Clients Info ▶
- Wireless Client Info ▶
- Logs ▶
- Traffic Monitor ▶
- Active Sessions
- Active VPNs

Global Status
CONFIGURE STATUS
LOGOUT

ation Received Status page provides
figuration a switch has received from

Current Receive Status

Current Receive Status	Not Started
-------------------------------	-------------

Last Configuration Received

Peer Controller IP Address:	0.0.0.0
Configuration:	None
Timestamp:	Jan 1 00:00:00 1970

Helpful Hints...

Hint Text goes here...

[More...](#)

WIRELESS CONTROLLER

4.6 Wireless Client Status

Associated Client Status

Status > Wireless Client Info > Associated Clients > Status

You can view a variety of information about the wireless clients that are associated with the APs the controller manages.

MAC Address: The Ethernet address of the client station. If the MAC address is followed by an asterisk (*), the client is associated with an AP managed by a peer controller.

AP MAC Address: The Ethernet address of the AP.

SSID: The network on which the client is connected.

BSSID: The Ethernet MAC address for the managed AP VAP where this client is associated.

Status: Shows status information about wireless clients that are associated with APs managed by the controller

Figure 44: Associated Client Status

Product Page: DWC-1000 Hardware Version: A1

D-Link

DWC-1000 // **SETUP** **ADVANCED** **TOOLS** **STATUS** **HELP**

Dashboard | Global Info | Device Info | Access Point Info | LAN Clients Info | Wireless Client Info | Logs | Traffic Monitor | Active Sessions | Active VPNs

Helpful Hints...
Hint text goes here...
[More...](#)

[LOGOUT](#)

ASOCIATED CLIENTS STATUS

Description goes here...

List of Associated Clients

MAC Address (*) Peer Associated	MAC Address	AP MAC Address	SSID	BSSID	Status	
<input type="checkbox"/>	*	e0a6:70:8e:bf:67	1caf:f7:1f:24:40	MARIZUANA	1caf:f7:1f:24:51	Authenticated

[Disassociate](#) [View Details](#) [View AP Details](#)
[View SSID Details](#) [View VAP Details](#)
[View Neighbor AP Status](#)
[Refresh](#)

This page includes the following buttons:

- Disassociate — Disassociates the selected client from the managed AP.
- View Details — Display associated client details.
- View AP Details — Display associated AP details.

- View SSID Details— Lists the SSIDs of the networks that each wireless client associated with a managed AP has used for WLAN access
- View VAP Details — Shows information about the VAPs on the managed AP that have associated wireless clients
- View Neighbor AP Status — Shows information about access points that the client detects.

Associated Client SSID Status

Status > Wireless Client Info > Associated Clients > SSID Status

Each managed AP can have up to 16 different networks that each has a unique SSID. Although several wireless clients might be connected to the same physical AP, they might not connect by using the same SSID

SSID: Indicates the network on which the client is connected.

Client MAC Address: The Ethernet address of the client station.

Figure 45: Associated Client SSID Status

The screenshot shows the D-Link Wireless Controller web interface. The top navigation bar includes 'D-Link' and 'WIRELESS CONTROLLER'. The main menu has tabs for 'SETUP', 'ADVANCED', 'TOOLS', 'STATUS', and 'HELP'. The 'STATUS' tab is active, and the 'Associated Client SSID Status' page is displayed. The page title is 'SSID ASSOCIATED CLIENT STATUS' with a 'LOGOUT' link. Below the title is a description field. A table titled 'List of SSID Associated Clients' contains one entry:

	SSID	Client MAC Address
<input type="checkbox"/>	MARIZUANA	e0a6:70:8e:bf:67

Below the table are three buttons: 'Disassociate', 'View Client Details', and 'Refresh'. The footer of the page reads 'WIRELESS CONTROLLER'.

This page includes the following buttons:

- Disassociate—Disassociates the client from the managed AP.
- View Client Details — Display associated client details.
- Refresh—Updates the page with the latest information

Associated Client VAP Status

Status > Wireless Client Info > Associated Clients > VAP Status

Each AP has 16 Virtual Access Points (VAPs) per radio, and every VAP has a unique MAC address (BSSID). The VAP Associated Client Status page which shows information about the VAPs on the managed AP that have associated wireless clients. To disconnect a client from an AP, select the box next to the BSSID, and then click Disassociate

BSSID: Indicates the Ethernet MAC address for the managed AP VAP where this client is associated.

SSID: Indicates the SSID for the managed AP VAP where this client is associated.

AP MAC Address: This field indicates the base AP Ethernet MAC address for the managed AP.

Radio: Displays the managed AP radio interface the client is associated to and its configured mode.

Client MAC Address: The Ethernet address of the client station.

Client IP Address: The IP address of the client station.

Figure 46: Associated Client VAP Status

Product Page: DWC-1000 Hardware Version: A1

D-Link

DWC-1000 // SETUP ADVANCED TOOLS STATUS HELP

Dashboard Global Info Device Info Access Point Info LAN Clients Info Wireless Client Info Logs Traffic Monitor Active Sessions Active VPNs

VAP ASSOCIATED CLIENT STATUS [LOGOUT](#)

Description goes here...

List of VAP Associated Clients

	BSSID	SSID	AP MAC Address	Radio	Client MAC Address	Client IP Address
<input type="checkbox"/>	1c:af7:1f:24:51	MARIZUANA	1c:af7:1f:24:40	2-802.11b/g/n	e0:a6:70:8e:bf:67	169.254.36.132

[Disassociate](#) [Refresh](#)

WIRELESS CONTROLLER

This page includes the following buttons:

- Disassociate—Disassociates the client from the managed AP.
- Refresh—Updates the page with the latest information.

Controller Associated Client Status

Status > Wireless Client Info > Associated Clients > Controller Status

This shows information about the controller that manages the AP to which the client is associated

Controller IP Address: Shows the IP address of the controller that manages the AP to which the client is associated.

Client MAC Address: Shows the MAC address of the associated client.

Figure 47: Controller Associated Client Status

The screenshot shows the D-Link web interface for a Wireless Controller (DWC-1000). The page title is "CONTROLLER ASSOCIATED CLIENT STATUS". The interface includes a navigation menu on the left with options like Dashboard, Global Info, Device Info, Access Point Info, LAN Clients Info, Wireless Client Info, Logs, Traffic Monitor, Active Sessions, and Active VPNs. The main content area shows a table titled "List of Controller Associated Clients" with the following data:

	Controller IP Address	Client MAC Address
<input type="checkbox"/>	192.168.1.185	e0a6:70:8e:bf:67

Below the table, there are three buttons: "Disassociate", "View Client Details", and "Refresh".

This page includes the following buttons:

- Disassociate—Disassociates the client from the managed AP.
- View Client Details — Display associated client details.
- Refresh—Updates the page with the latest information

Detected Client Status

Status > Wireless Client Info > Detected Clients

Wireless clients are detected by the wireless system when the clients either attempt to interact with the system or when the system detects traffic from the clients. The Detected Client Status page contains information about clients that have authenticated with an AP as well information about clients that disassociate and are no longer connected to the system.

MAC Address: The Ethernet address of the client.

Client Name: Shows the name of the client, if available, from the Known Client Database. If client is not in the database then the field is blank.

Client Status: Shows the client status, which can be one of the following:

- **Authenticated**— The wireless client is authenticated with the wireless system.
- **Detected**— The wireless client is detected by the wireless system but is not a security threat.
- **Black-Listed**— The client with this MAC address is specifically denied access via MAC Authentication.
- **Rogue**— The client is classified as a threat by one of the threat detection algorithms.

Age: Time since any event has been received for this client that updated the detected client database entry.

Create Time: Time since this entry was first added to the detected client's database.

Figure 48: Detected Client Status

Product Page: DWC-1000 Hardware Version: A1

D-Link

DWC-1000 // SETUP ADVANCED TOOLS STATUS HELP

Dashboard Global Info Device Info Access Point Info LAN Clients Info Wireless Client Info Logs Traffic Monitor Active Sessions Active VPNs

DETECTED CLIENT STATUS LOGOUT

Description goes here...

List of Detected Clients

	MAC Address	Client Name	Client Status	Age	Create time
<input type="checkbox"/>	00:07:0e:b3:76:8d		Detected	0d:00:02:16	0d:00:17:09
<input type="checkbox"/>	00:0e:8e:20:10:a4		Detected	0d:00:00:15	0d:00:17:09
<input type="checkbox"/>	00:0f:3caa:46:a9		Detected	0d:00:03:46	0d:00:03:46
<input type="checkbox"/>	00:13:02:9a:a7:bf		Detected	0d:00:00:46	0d:00:16:10
<input type="checkbox"/>	00:13:e8:da:22:85		Detected	0d:00:00:46	0d:00:17:09
<input type="checkbox"/>	00:14:d1:c1:f1:36		Detected	0d:00:12:39	0d:00:13:39
<input type="checkbox"/>	00:16:01:73:07:33		Detected	0d:00:04:15	0d:00:05:45
<input type="checkbox"/>	00:17:9a:2e:16:51		Detected	0d:00:02:16	0d:00:16:10

Helpful Hints...
Hint text goes here...
More...

This page includes the following buttons:

- **Delete** —Delete the selected client from the list. If the client is detected again, it will be added to the list.
- **Delete All** —Deletes all non-authenticated clients from the Detected Client database. As clients are detected, they are added to the database and appear in the list.

- Acknowledge All Rogues — Clear the rogue status of all clients listed as rogues in the Detected Client database, The status of an acknowledge client is returned to the status it had when it was first detected. If the detected client fails any of the tests that classify it as a threat, it will be listed as a Rogue again
- Refresh — Updates the page with the latest information.

Pre-Authorization History

Status > Wireless Client Info > Pre-Auth History

To help authenticated clients roam without losing sessions and needing to re-authenticate, wireless clients can attempt to authenticate to other APs within range that the client could possibly associate with. For successful pre-authentication, the target AP must have a VAP with an SSID and security configuration that matches that of the client, including MAC authentication, encryption method, and pre-shared key or RADIUS parameters. The AP that the client is associated with captures all pre-authentication requests and sends them to the controller.

MAC Address: MAC address of the client.

AP MAC Address: MAC Address of the managed AP to which the client has pre-authenticated.

Radio Interface Number: Radio number to which the client is authenticated, which is either Radio 1 or Radio 2.

VAP MAC Address: VAP MAC address to which the client roamed.

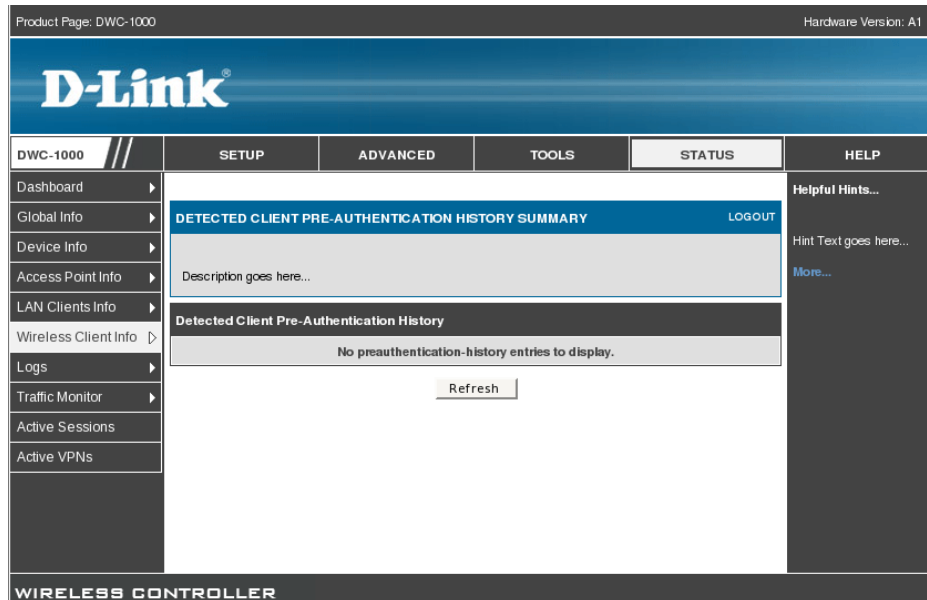
SSID: SSID Name used by the VAP.

Age: Time since the history entry was added.

User Name: Indicates the user name of client that authenticated via 802.1X.

Pre-Authentication Status: Indicates whether the client successfully authenticated and shows a status of Success or Failure.

Figure 49: Pre-Auth History



This page includes the following button:

- Refresh—Updates the page with the latest information.

Detected Client Roam History

Status > Wireless Client Info > Roam History

The wireless system keeps a record of clients as they roam from one managed AP to another managed AP.

MAC Address: MAC address of the detected client.

AP MAC Address: MAC Address of the managed AP to which the client authenticated.

Radio Interface Number: Radio Number to which the client is authenticated.

VAP MAC Address: VAP MAC address to which the client roamed.

SSID SSID Name used by the VAP.

New Authentication: A flag indicating whether the history entry represents a new authentication or a roam event.

Age Time since the history entry was added.

Figure 50: Detected Client Roam History

The screenshot shows the D-Link Wireless Controller interface. The main content area displays the "DETECTED CLIENT ROAM HISTORY" section. Below this, there is a "Detected AP" section showing the MAC Address as f0:7d:68:11:7a:a2. The primary feature is a table titled "List of Detected Clients Roam History" with the following data:

	AP MAC Address	Radio	VAP MAC Address	SSID	Status	Time Since Event
<input type="checkbox"/>	1c:af:f7:1f:1d:40	2	1c:af:f7:1f:1d:51	dwc-naren	New Authentication	0d:00:01:53
<input type="checkbox"/>	1c:af:f7:1f:20:c0	2	1c:af:f7:1f:20:d1	dwc-naren	Roam	0d:00:08:59
<input type="checkbox"/>	1c:af:f7:1f:1d:40	2	1c:af:f7:1f:1d:51	dwc-naren	New Authentication	0d:00:12:34
<input type="checkbox"/>	1c:af:f7:1f:1d:40	2	1c:af:f7:1f:1d:51	dwc-naren	Roam	0d:00:20:55
<input type="checkbox"/>	1c:af:f7:1f:20:c0	2	1c:af:f7:1f:20:d1	dwc-naren	New Authentication	0d:00:23:55

Below the table are three buttons: "Refresh", "Purge History", and "View Details".

This page includes the following button:

- Refresh—Updates the page with the latest information.
- Purge History— To purge the history when the list of entries is full.
- View Details — Shows the details of the detected clients.

4.7 AP Management

Valid Access Point Configuration

Setup > AP Management > Valid AP

MAC Address This field shows the MAC address of the AP. To change this field, you must delete the entire Valid AP configuration and then enter the correct MAC address from the page that lists all Valid Aps

Location: To help you identify the AP, you can enter a location. This field accepts up to 32 alphanumeric characters

AP Mode You can configure the AP to be in one of three modes:

- Standalone: The AP acts as an individual access point in the network.
- Managed: If an AP is in Managed Mode, the Administrator Web UI and SNMP services on the AP are disabled.
- Rogue: Select Rogue as the AP mode if you wish to be notified (through an SNMP trap, if enabled) when this AP is detected in the network.

Profile: If you configure multiple AP Profiles, you can select the profile to assign to this AP

Figure 51: Valid Access Point Configuration

The screenshot displays the 'Valid AP' configuration page in the D-Link Wireless Controller web interface. The page is titled 'VALID AP' and includes a 'LOGOUT' link. Below the title is a description field. A table titled 'List of Valid APs' contains the following data:

<input type="checkbox"/>	MAC Address	Location	AP Mode	Profile
<input type="checkbox"/>	1c:a:f7:1f:24:40	mani	Managed	1-Default

Below the table, there is a 'MACAddress' input field with the value '00:00:00:00:00:00' and three buttons: 'Edit', 'Delete', and 'Add'. The page also features a navigation menu on the left and a 'Helpful Hints...' section on the right.

This page has the following buttons:

- Edit - To edit AP details in Valid AP page.
- Delete - To delete a valid AP provide valid MAC address in Valid AP page.
- Add - To add an AP in Valid AP page.

Figure 52: Add a Valid Access Point

MAC Address: This field shows the MAC address of the AP. To change this field, you must delete the entire Valid AP configuration and then enter the correct MAC address from the page that lists all Valid APs.

AP Mode: You can configure the AP to be in one of three modes:

- **Standalone:** The AP acts as an individual access point in the network. You do not manage the AP by using the controller. Instead, you log on to the AP itself and manage it by using the Administrator Web User Interface (UI), CLI, or SNMP. If you select the Standalone mode, the screen refreshes and different fields appear. For Standalone mode the following fields are enabled Expected SSID, Expected Channel, Expected WDS Mode, Expected Security Mode and Expected Wired Network Mode.
- **Managed:** The AP is part of the D-Link Wireless Controller, and you manage it by using the Wireless Controller. If an AP is in Managed Mode, the Administrator Web UI and SNMP services on the AP are disabled.
- **Rogue:** Select Rogue as the AP mode if you wish to be notified (through an SNMP trap, if enabled) when this AP is detected in the network. Additionally, the when this AP is detected through an RF scan, the status is listed as Rogue. If you select the Rogue mode, the screen refreshes, and fields that do not apply to this mode are hidden.

Location: To help you identify the AP, you can enter a location. This field accepts up to 32 alphanumeric characters.

Authentication Password: You can require that the AP authenticate itself with the controller upon discovery. Edit option and enter the password in this field. The valid password range is between 8 and 63 alphanumeric characters. The password in this field must match the password configured on the AP.

Profile: If you configure multiple AP Profiles, you can select the profile to assign to this AP

Expected SSID: Enter the SSID that identifies the wireless network on the standalone AP.

Expected Channel: Select the channel that the standalone AP uses. If the AP is configured to automatically select a channel, or if you do not want to specify a channel, select Any

Expected WDS Mode: Standalone APs can use a Wireless Distribution System (WDS) link to communicate with each other without wires. The menu contains the following options:

- **Bridge:** Select this option if the standalone AP you add to the Valid AP database is configured to use one or more WDS links.
- **Normal:** Select this option if the standalone AP is not configured to use any WDS links.
- **Any:** Select this option if the standalone AP might use a WDS link.

Expected Security Mode: Select the option to specify the type of security the AP uses:

- Any—Any security mode
- Open—No security
- WEP—Static WEP or WEP 802.1X
- WPA/WAP2—WPA and/or WPA2 (Personal or Enterprise)

Expected Wired Network Mode: If the standalone AP is allowed on the wired network, select Allowed. If the AP is not permitted on the wired network, select Not Allowed

Channel: The Channel defines the portion of the radio spectrum that the radio uses for transmitting and receiving. The range of channels and the default channel are determined by the Mode of the radio interface and the country in which the APs operate.

Power: The power level affects how far an AP broadcasts its RF signal. If the power level is too low, wireless clients will not detect the signal or experience poor WLAN performance. If the power level is too high, the RF signal might interfere with other APs within range.

RF Management (RF Configuration)

Setup > AP Management > RF Management > RF Configuration

The radio frequency (RF) broadcast channel defines the portion of the radio spectrum that the radio on the access point uses for transmitting and receiving. The range of available channels for an access point is determined by the IEEE 802.11 mode (also referred to as band) of the access point.

The controller contains a channel plan algorithm that automatically determines which RF channels each AP should use to minimize RF interference. When you enable the channel plan algorithm, the controller periodically evaluates the operational channel on every AP it manages and changes the channel if the current channel is noisy

Channel Plan: Each AP is dual-band capable of operating in the 2.4 GHz and 5 GHz frequencies. The 802.11a/n and 802.11b/g/n modes use different channel plans. Before you configure channel plan settings, select the mode to configure.

Channel Plan Mode: This field indicates the channel assignment mode. The mode of channel plan assignment can be one of the following:

- **Fixed Time:** If you select the fixed time channel plan mode, you specify the time for the channel plan and channel assignment. In this mode the plan is applied once every 24 hours at the specified time.
- **Manual:** With the manual channel plan mode, you control and initiate the calculation and assignment of the channel plan. You must manually run the channel plan algorithm and apply the channel plan to the APs.
- **Interval:** In the interval channel plan mode, the controller periodically calculates and applies the channel plan. You can configure the interval to be from every 6 to every 24 hours. The interval period begins when you click Submit.


Figure 53: RF configuration

The screenshot shows the D-Link DWC-1000 web interface. At the top, it displays 'Product Page: DWC-1000' and 'Hardware Version: A1'. The D-Link logo is prominent. Below the logo is a navigation bar with tabs for 'SETUP', 'ADVANCED', 'TOOLS', 'STATUS', and 'HELP'. The 'SETUP' tab is active, and a sidebar menu on the left lists various configuration options. The main content area is titled 'RF CONFIGURATION' and includes a 'Channel Configuration' section with the following settings:

- Channel Plan:** Radio buttons for 5 GHz (802.11 a/n) and 2.4 GHz (802.11 b/g/n).
- Channel Plan Mode:** Radio buttons for Fixed Time, Manual, and Interval.
- Channel Plan History Depth:** A numeric input field set to 5, with a range of (0 to 10).
- Channel Plan Interval:** A numeric input field set to 6, with a range of (6 to 24) (Hours).
- Channel Plan Fixed Time:** Two input fields for Hours and Minutes, both set to 0.

Buttons for 'Submit' and 'Don't Save Settings' are located below the configuration fields. A 'LOGOUT' link is also visible in the top right corner of the main content area.

Channel Plan History Depth: The channel plan history lists the channels the controller assigns each of the APs it manages after a channel plan is applied. Entries are added to the history regardless of interval, time, or channel plan mode. The number you specify in this field controls the number of iterations of the channel assignment.

 The APs changed in previous iterations cannot be assigned new channels in the next iteration. This history prevents the same APs from being changed time after time.

Channel Plan Interval: If you select the Interval channel plan mode, you can specify the frequency at which the channel plan calculation and assignment occurs. The interval time is in hours, and you can specify an interval that ranges between every 6 hours to every 24 hours.

Channel Plan Fixed Time: If you select the Fixed Time channel plan mode, you can specify the time at which the channel plan calculation and assignment occurs. The channel plan calculation will occur once every 24 hours at the time you specify.

Power Adjustment Mode: You can set the power of the AP radio frequency transmission in the AP profile, the local database or in the RADIUS server. The power level in the AP profile is the default level for the AP, and the power will

not be adjusted below the value in the AP profile. The settings in the local database and RADIUS server always override power set in the profile setting. If you manually set the power, the level is fixed and the AP will not use the automatic power adjustment algorithm. You can configure the power as a percentage of maximum power, where the maximum power is the minimum of power level allowed for the channel by the regulatory domain or the hardware capability.

- **Manual:** In this mode, you run the proposed power adjustments manually from the Manual Power Adjustments page.
- **Interval:** In this mode, the controller periodically calculates the power adjustments and applies the power for all APs. The interval period begins when you click Submit.

Power Adjustment Interval: This field determines how often the controller runs the power adjustment algorithm. The algorithm runs automatically only if you set the power adjustment mode to Interval.

 This setting gets applied to both radios of the AP.

This page includes the following button:

- **Submit**—Updates the switch with the values you enter.

RF Management (Channel Plan History)

Setup > AP Management > RF Management > Channel Plan History

The wireless controller stores channel assignment information for the APs it manages. The Cluster Controller that controls the cluster maintains the channel history information for all controllers in the cluster. On the Cluster Controller, the page shows information about the radios on all APs managed by controllers in the cluster that are eligible for channel assignment and were successfully assigned a new channel.

Channel Plan: The 5 GHz and 2.4 GHz radios use different channel plans, so the controller tracks the channel history separately for each radio. The channel information that displays on the page is only for the radio you select.

Operational Status: This field shows whether the controller is using the automatic channel adjustment algorithm on the AP radios.

Last Iteration: The number in this field indicates the most recent iteration of channel plan adjustments. The APs that received a channel adjustment in

previous iterations cannot be assigned new channels in the next iteration to prevent the same APs from being changed time after time.

Last Algorithm Time: Shows the date and time when the channel plan algorithm last ran.

AP MAC Address: This table displays the channel assigned to an AP in an iteration of the channel plan (Location, Radio, Iteration, Channel)

Figure 54: Channel Plan History

The screenshot shows the D-Link web interface for a DWC-1000 controller. The main content area is titled "CHANNEL PLAN HISTORY" and includes a "LOGOUT" link. Below this, there is a "Channel Plan" section showing "5 GHz (802.11 a/n)" and "2.4 GHz (802.11 b/g/n)". The "Channel Plan History" section displays the following information:

Operational Status	Active
Last Iteration	0
Last Algorithm Time	Jan 1 00:00:00 1970

Below this information is a "List of Iterations" section which contains the message: "No Channel Plan history entries exists."

RF Management (Manual Channel Plan)

Setup > AP Management > RF Management > Manual Channel Plan

If you specify Manual as the Channel Plan Mode on the Configuration tab, the Manual Channel Plan page allows you to initiate the channel plan algorithm. To manually run the channel plan adjustment feature, select the radio to update the channels on (5 GHz or 2.4 GHz) and click Start.

Channel Plan: The 5 GHz and 2.4 GHz radios use different channel plans, so the controller tracks the channel history separately for each radio. The channel information that displays on the page is only for the radio you select.

Channel plan algorithm (Current Status): Shows the Current Status of the plan, which is one of the following states:

- None: The channel plan algorithm has not been manually run since the last controller reboot.
- Algorithm in Progress: The channel plan algorithm is running.

- Algorithm Complete: The channel plan algorithm has finished running.

A table displays to indicate proposed channel assignments. Each entry shows the AP along with the current and new channel. To accept the proposed channel change, click Apply. You must manually apply the channel plan for the proposed assignments to be applied.

- Apply In Progress: The controller is applying the proposed channel plan and adjusting the channel on the APs listed in the table.
- Apply Complete: The algorithm and channel adjustment are complete

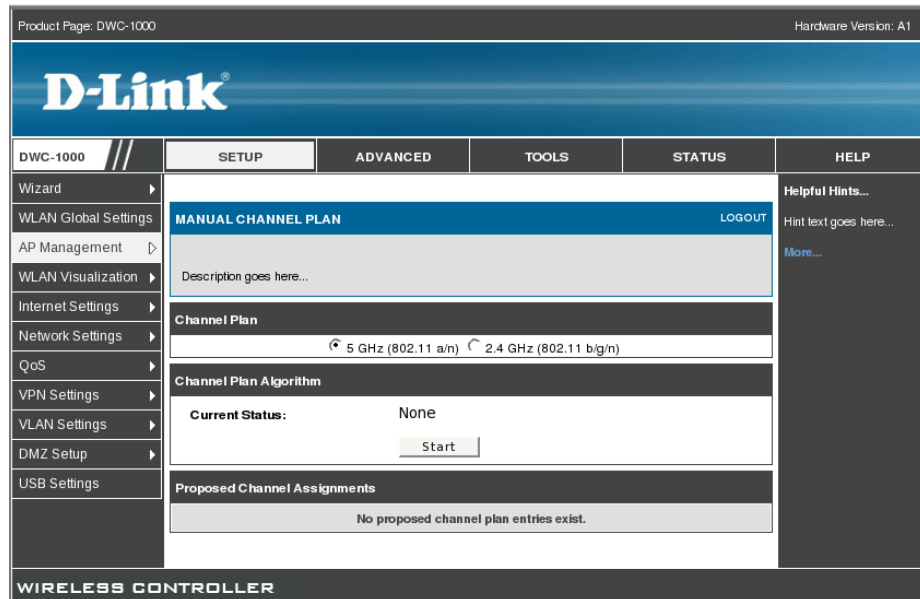
Proposed Channel Assignments: If no APs appear in the table after the algorithm is complete, the algorithm does not recommend any channel changes.

- Current Channel: Shows the current operating channel for the AP that the algorithm recommends for new channel assignments.
- New Channel: Shows the proposed operating channel for the AP.

This page has the following button:

- Start: To initiate the channel plan algorithm...

Figure 55: Manual Channel Plan



RF Management (Manual Power Adjustment Plan)

Setup > AP Management > RF Management > Manual Power Adjustment Plan

If you select Manual as the Power Adjustment Mode on the Configuration tab, you can manually initiate the power adjustment algorithm on the Manual Power Adjustments page.

Current Status: Shows the Current Status of the plan, which is one of the following states:

- None: The power adjustment algorithm has not been manually run since the last controller reboot.
- Algorithm In Progress: The power adjustment algorithm is running.
- Algorithm Complete: The power adjustment algorithm has finished running.
- A table displays to indicate proposed power adjustments. Each entry shows the AP along with the current and new power levels.
- Apply In Progress: The controller is adjusting the power levels that the APs use.
- Apply Complete: The algorithm and power adjustment are complete. AP MAC Address Identifies the

AP MAC address: Identifies the AP MAC address.

Location: Identifies the location of the AP, which is set in the Valid AP database.

Radio Interface: Identifies the radio.

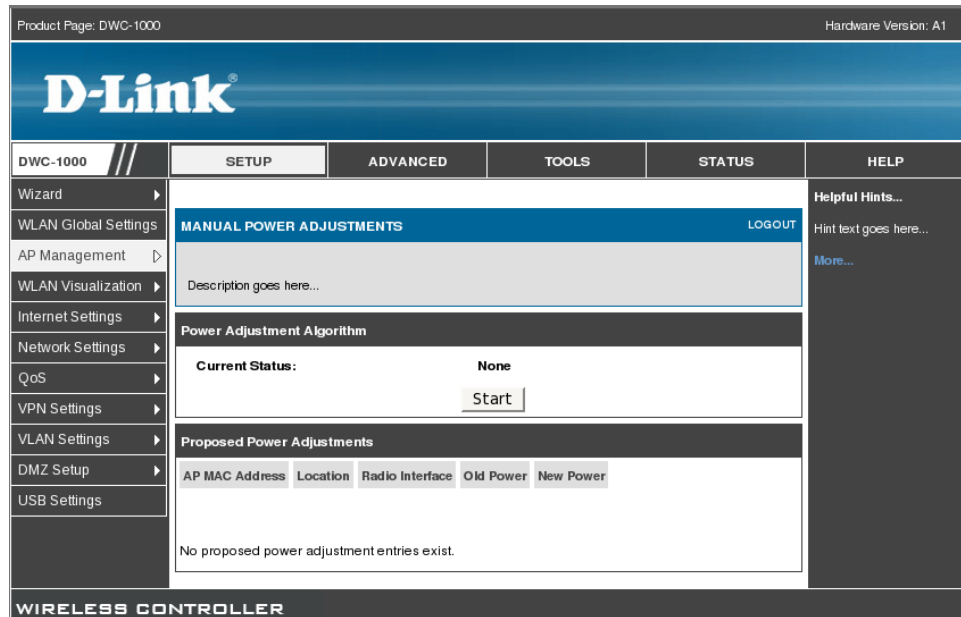
Old Power: Shows the earlier power level for the AP.

New Power: Shows the proposed power level for the AP.

This page includes the following button:

- Start: To initiate the power adjustment algorithm.

Figure 56: Manual Power Adjustment Plan



Access Point Software Download

Setup > AP Management > Software Download

The wireless controller can upgrade software on the APs that it manages.

Server Address: Enter the IP address of the host where the upgrade file is located. The host must have a TFTP server installed and running.


File Path: Enter the file path on the TFTP server where the software is located. You may enter up to 96 characters.

File Name: Enter the name of the upgrade file. You may enter up to 32 characters, and the file extension .tar must be included.

Group Size: When you upgrade multiple APs, each AP contacts the TFTP server to download the upgrade file. To prevent the TFTP server from being overloaded, you can limit the number of APs to be upgraded at a time. In the Group Size field, enter the number of APs that can be upgraded at the same time. When one group completes the upgrade, the next group begins the process

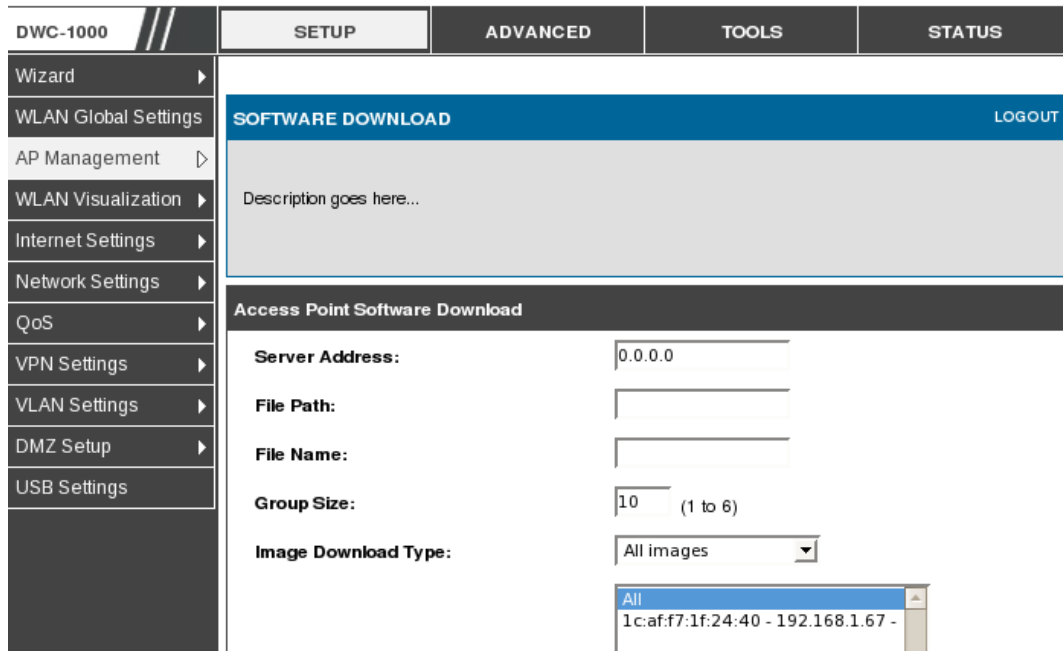
Image Download Type: Type of the image to be downloaded, which can be one of the following:

- All images (img_dw18600 and img_dw13600/6600)
- img_dw18600
- img_dw13600/6600

 To download all images, make sure you specify the file path and file name for both images in the appropriate File Path and File Name fields.

Managed AP: The list shows all the APs that the controller manages. If the controller is the Cluster Controller, then the list shows the APs managed by all controllers in the cluster. Each AP is identified by its MAC address, IP address, and Location in the <MAC - IP - Location> format. To upgrade a single AP, select the AP MAC address from the drop down list. To upgrade all APs, select All from the top of the list. If All is selected, the Group Size field will limit the number of simultaneous AP upgrades in order not to overwhelm the TFTP server

Figure 57: Access Point Software Download




Local OUI Database Summary

Setup > AP Management > Local OUI Database

To help identify AP and Wireless Client adapter manufacturers detected in the wireless network, the wireless controller contains a database of registered Organizationally Unique Identifiers (OUIs). This is a read-only list with over 10,000 registrations. From the Local OUI Database Summary page, you can enter up to 64 user-defined OUIs. The local list is searched first, so the same OUI can be located in the local list as well as the read-only list.

OUI Value: Enter the OUI that represents the company ID in the format XX:XX:XX where XX is a hexadecimal number between 00 and FF. The first three bytes of the MAC address represents the company ID assignment.

 The first byte of the OUI must have the least significant bit set to 0. For example 02:FF:FF is a valid OUI, but 03:FF:FF is not.

OUI Description: Enter the organization name associated with the OUI. The name can be up to 32 alphanumeric characters..

Figure 58: Local OUI Database

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS				
Wizard	<div style="background-color: #0070C0; color: white; padding: 5px; display: flex; justify-content: space-between;"> LOCAL OUI DATABASE SUMMARY LOGOUT </div> <div style="background-color: #eee; padding: 10px; margin-top: 5px;"> Description goes here... </div> <p style="font-size: small; margin-top: 10px;"><i>Note: No entries currently exist in the Local OUI Database. If desired, you can add new OUI entries .</i></p> <div style="text-align: center; margin-top: 10px;"> Delete Delete All Refresh </div> <div style="background-color: #333; color: white; padding: 5px; margin-top: 10px;"> Add to Database </div> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%; padding: 5px;">OUI Value</td> <td style="padding: 5px;"><input type="text" value="00:00:00"/></td> </tr> <tr> <td style="padding: 5px;">OUI Description</td> <td style="padding: 5px;"><input type="text"/></td> </tr> </table> <div style="text-align: right; margin-top: 5px;"> Add </div>				OUI Value	<input type="text" value="00:00:00"/>	OUI Description	<input type="text"/>
OUI Value					<input type="text" value="00:00:00"/>			
OUI Description					<input type="text"/>			
WLAN Global Settings								
AP Management								
WLAN Visualization								
Internet Settings								
Network Settings								
QoS								
VPN Settings								
VLAN Settings								
DMZ Setup								
USB Settings								

- View VAP details — Shows summary information about the virtual access points (VAPs) for the selected AP and radio interface on the APs that the controller manages
- Refresh—Updates the page with the latest information

WLAN Associated Clients

Status > Traffic Monitor > Associated Clients Statistics > WLAN Associated Clients

The wireless client can roam among APs without interruption in WLAN service. The controller tracks the traffic the client sends and receives during the entire wireless session while the client roams among APs that the controller manages. The controller stores statistics about client traffic while it is associated with a single AP as well as throughout the roaming session.

MAC Address: This field shows the MAC address of the client station

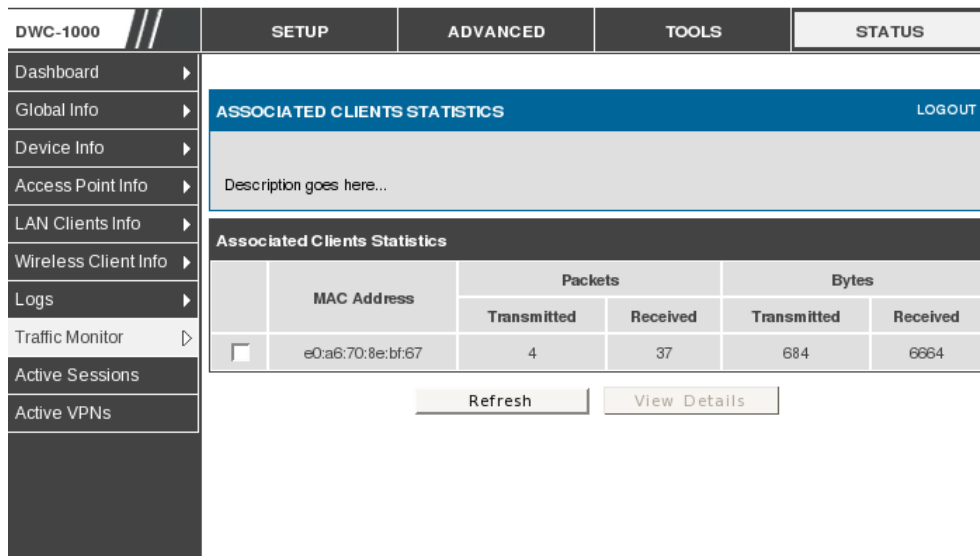
Packet Transmitted: This field shows the packet transmitted to the client station

Packet Received: This field shows the packet received to the client station

Bytes Transmitted: This field shows the bytes transmitted to the client station

Bytes Received: This field shows the bytes received to the client station

Figure 60: WLAN Associated Clients



This page includes the following button:

- Refresh—Updates the page with the latest information
- View Details — Shows detailed status associated client.

Chapter 5. Securing the Private Network

You can secure your network by creating and applying rules that your controller uses to selectively block and allow inbound and outbound Internet traffic. You then specify how and to whom the rules apply. To do so, you must define the following:

- Services or traffic types (examples: web browsing, VoIP, other standard services and also custom services that you define)
- Direction for the traffic by specifying the source and destination of traffic; this is done by specifying the “From Zone” (LAN/WAN/DMZ) and “To Zone” (LAN/WAN/DMZ)
- Schedules as to when the controller should apply rules
- Any Keywords (in a domain name or on a URL of a web page) that the controller should allow or block
- Rules for allowing or blocking inbound and outbound Internet traffic for specified services on specified schedules
- MAC addresses of devices that should not access the internet
- Port triggers that signal the controller to allow or block access to specified services as defined by port number
- Reports and alerts that you want the controller to send to you

You can, for example, establish restricted-access policies based on time-of-day, web addresses, and web address keywords. You can block Internet access by applications and services on the LAN, such as chat rooms or games. You can block just certain groups of PCs on your network from being accessed by the WAN or public DMZ network.

5.1 Firewall Rules

Advanced > Firewall Settings > Firewall Rules

Inbound (WAN to LAN/DMZ) rules restrict access to traffic entering your network, selectively allowing only specific outside users to access specific local resources. By default all access from the insecure WAN side are blocked from accessing the secure LAN, except in response to requests from the LAN or DMZ. To allow outside devices to access services on the secure LAN, you must create an inbound firewall rule for each service.

If you want to allow incoming traffic, you must make the controllers WAN port IP address known to the public. This is called “exposing your host.” How you make your address known depends on how the WAN ports are configured; for this controller you

may use the IP address if a static address is assigned to the WAN port, or if your WAN address is dynamic a DDNS (Dynamic DNS) name can be used.

Outbound (LAN/DMZ to WAN) rules restrict access to traffic leaving your network, selectively allowing only specific local users to access specific outside resources. The default outbound rule is to allow access from the secure zone (LAN) to either the public DMZ or insecure WAN. On other hand the default outbound rule is to deny access from DMZ to insecure WAN. You can change this default behaviour in the **Firewall Settings > Default Outbound Policy** page. When the default outbound policy is allow always, you can to block hosts on the LAN from accessing internet services by creating an outbound firewall rule for each service.

Figure 61: List of Available Firewall Rules

Operation succeeded

LOGOUT

FIREWALL RULES

A firewall is a security mechanism to selectively block or allow certain types of traffic in accordance with rules specified by network administrators. You can use this page to manage the firewall rules that control traffic to and from your network. The List of Available Firewall Rules table includes all firewall rules for this device and allows several operations on the firewall rules.

List of Available Firewall Rules

<input type="checkbox"/>	#	Status	From Zone	To Zone	Service	Action	Source Hosts	Dest Hosts	Local Server	Internet Dest	Log
<input type="checkbox"/>	1	Enabled	LAN	DMZ	ANY	ALLOW always	192.168.17.15 - 192.168.17.50	Any			Always

Move To: First

5.2 Defining Rule Schedules

Tools > Schedules

Firewall rules can be enabled or disabled automatically if they are associated with a configured schedule. The schedule configuration page allows you to define days of the week and the time of day for a new schedule, and then this schedule can be selected in the firewall rule configuration page.

All schedules will follow the time in the controller's configured time zone. Refer to the section on choosing your Time Zone and configuring NTP servers for more information.

Figure 62: List of Available Schedules to bind to a firewall rule

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Admin	Operation succeeded			
Date and Time	SCHEDULES LOGOUT			
Log Settings	When you create a firewall rule, you can specify a schedule when the rule applies. The table lists all the Available Schedules for this device and allows several operations on the Schedules.			
System	List of Available Schedules			
Firmware	<input type="checkbox"/>	Name	Days	Start Time
Firmware via USB	<input type="checkbox"/>	Guest	Tuesday, Wednesday, Thursday	09:00 AM
Dynamic DNS	<input type="checkbox"/>	Sales Department	All Days	12:00 AM
System Check	<input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Add"/>			
Schedules				
License				

5.3 Configuring Firewall Rules

Advanced > Firewall Settings > Firewall Rules


All configured firewall rules on the controller are displayed in the Firewall Rules list. This list also indicates whether the rule is enabled (active) or not, and gives a summary of the From/To zone as well as the services or users that the rule affects.

To create a new firewall rules, follow the steps below:

1. View the existing rules in the List of Available Firewall Rules table.
 1. To edit or add an outbound or inbound services rule, do the following:
 - To edit a rule, click the checkbox next to the rule and click Edit to reach that rule's configuration page.
 - To add a new rule, click Add to be taken to a new rule's configuration page. Once created, the new rule is automatically added to the original table.
 2. Choose the From Zone to be the source of originating traffic: either the secure LAN, public DMZ, or insecure WAN. For an inbound rule WAN should be selected as the From Zone.
 3. Choose the To Zone to be the destination of traffic covered by this rule. If the From Zone is the WAN, the to Zone can be the public DMZ or secure LAN. Similarly if the From Zone is the LAN, then the To Zone can be the public DMZ or insecure WAN.
 4. Parameters that define the firewall rule include the following:

- Service: ANY means all traffic is affected by this rule. For a specific service the drop down list has common services, or you can select a custom defined service.
 - Action & Schedule: Select one of the 4 actions that this rule defines: BLOCK always, ALLOW always, BLOCK by schedule otherwise ALLOW, or ALLOW by schedule otherwise BLOCK. A schedule must be preconfigured in order for it to be available in the dropdown list to assign to this rule.
 - Source & Destination users: For each relevant category, select the users to which the rule applies:
 - Any (all users)
 - Single Address (enter an IP address)
 - Address Range (enter the appropriate IP address range)
 - Log: traffic that is filtered by this rule can be logged; this requires configuring the controller's logging feature separately.
 - QoS Priority: Outbound rules (where To Zone = insecure WAN only) can have the traffic marked with a QoS priority tag. Select a priority level:
 - Normal-Service: ToS=0 (lowest QoS)
 - Minimize-Cost: ToS=1
 - Maximize-Reliability: ToS=2
 - Maximize-Throughput: ToS=4
 - Minimize-Delay: ToS=8 (highest QoS)
5. Inbound rules can use Destination NAT (DNAT) for managing traffic from the WAN. Destination NAT is available when the To Zone = DMZ or secure LAN.
- With an inbound allow rule you can enter the internal server address that is hosting the selected service.
 - You can enable port forwarding for an incoming service specific rule (From Zone = WAN) by selecting the appropriate checkbox. This will allow the selected service traffic from the internet to reach the appropriate LAN port via a port forwarding rule.
 - Translate Port Number: With port forwarding, the incoming traffic to be forwarded to the port number entered here.

- External IP address: The rule can be bound to a specific WAN interface by selecting either the primary WAN or configurable port WAN as the source IP address for incoming traffic.

 This controller supports multi-NAT and so the External IP address does not necessarily have to be the WAN address. On a single WAN interface, multiple public IP addresses are supported. If your ISP assigns you more than one public IP address, one of these can be used as your primary IP address on the WAN port, and the others can be assigned to servers on the LAN or DMZ. In this way the LAN/DMZ server can be accessed from the internet by its aliased public IP address.

6. Outbound rules can use Source NAT (SNAT) in order to map (bind) all LAN/DMZ traffic matching the rule parameters to a specific WAN interface or external IP address (usually provided by your ISP).

Once the new or modified rule parameters are saved, it appears in the master list of firewall rules. To enable or disable a rule, click the checkbox next to the rule in the list of firewall rules and choose Enable or Disable.


 The controller applies firewall rules in the order listed. As a general rule, you should move the strictest rules (those with the most specific services or addresses) to the top of the list. To reorder rules, click the checkbox next to a rule and click up or down.

Figure 63: Example where an outbound SNAT rule is used to map an external IP address (209.156.200.225) to a private DMZ IP address (10.30.30.30)

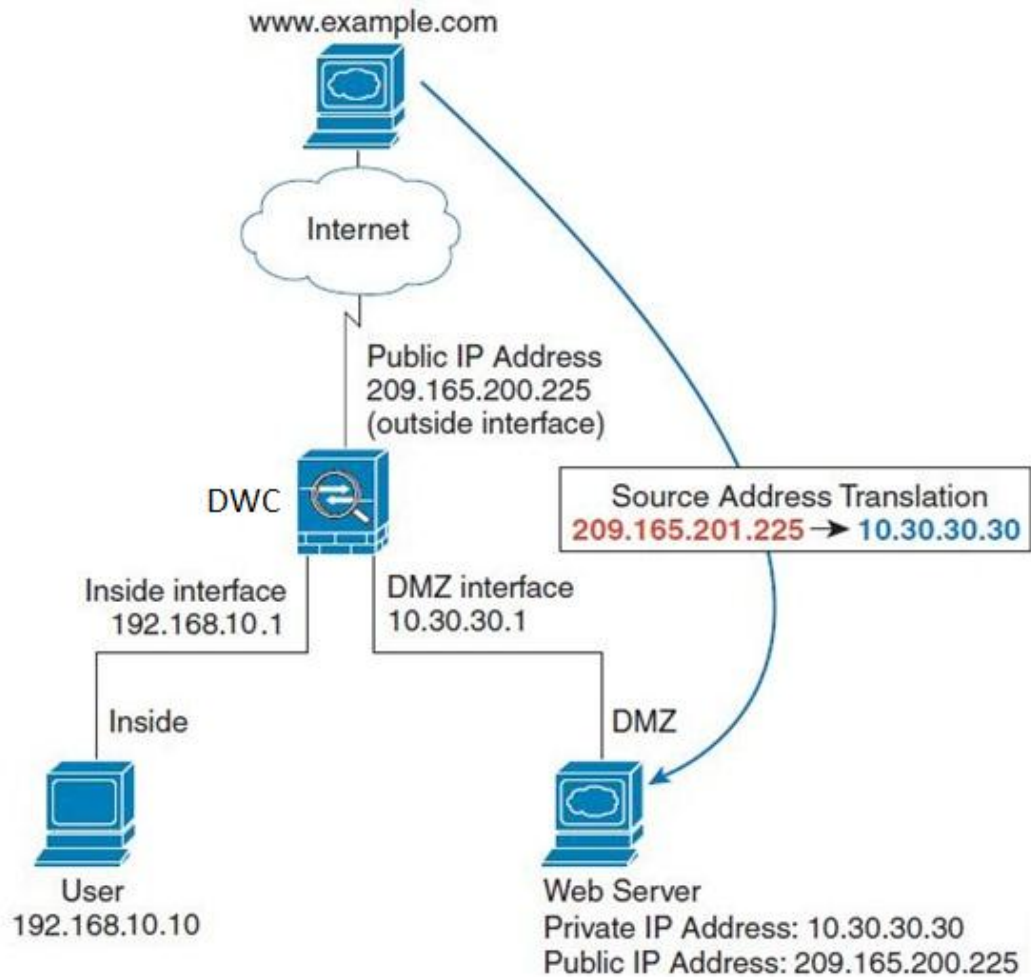


Figure 64: The firewall rule configuration page allows you to define the To/From zone, service, action, schedules, and specify source/destination IP addresses as needed.

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Global	<div style="background-color: #0056b3; color: white; padding: 5px; text-align: center;"> FIREWALL RULES LOGOUT </div> <p>This page allows you to add a new firewall rule or edit the configuration of an existing firewall rule. The details will then be displayed in the List of Available Firewall Rules table on the Firewall Rules page.</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p> <div style="background-color: #333; color: white; padding: 5px;"> Firewall Rule Configuration </div> <p>From Zone: <input type="text" value="SECURE (LAN)"/></p> <p>Available VLANs: <input type="text" value="Default"/></p> <p>To Zone: <input type="text" value="INSECURE (Option)"/></p> <p>Available VLANs: <input type="text" value="Default"/></p> <p>Service: <input type="text" value="ANY"/></p> <p>Action: <input type="text" value="Always Block"/></p> <p>Select Schedule: <input type="text" value="Guest"/></p> <p>Source Hosts: <input type="text" value="Any"/></p> <p>From: <input type="text"/></p> <p>To: <input type="text"/></p> <p>Destination Hosts: <input type="text" value="Any"/></p> <p>From: <input type="text"/></p> <p>To: <input type="text"/></p>			

5.3.1 Firewall Rule Configuration Examples

Example 1: Allow inbound HTTP traffic to the DMZ

Situation: You host a public web server on your local DMZ network. You want to allow inbound HTTP requests from any outside IP address to the IP address of your web server at any time of day.

Solution: Create an inbound rule as follows.

Parameter	Value
From Zone	Insecure (WAN1/WAN2)
To Zone	Public (DMZ)

Service	HTTP
Action	ALLOW always
Send to Local Server (DNAT IP)	192.168.5.2 (web server IP address)
Destination Users	Any
Log	Never

Example 2: Allow videoconferencing from range of outside IP addresses

Situation: You want to allow incoming videoconferencing to be initiated from a restricted range of outside IP addresses (132.177.88.2 - 132.177.88.254), from a branch office.

Solution: Create an inbound rule as follows. In the example, CUSeeMe (the video conference service used) connections are allowed only from a specified range of external IP addresses.

Parameter	Value
From Zone	Insecure (WAN1/WAN2)
To Zone	Secure (LAN)
Service	CU-SEEME:UDP
Action	ALLOW always
Send to Local Server (DNAT IP)	192.168.10.11
Destination Users	Address Range
From	132.177.88.2
To	134.177.88.254
Enable Port Forwarding	Yes (enabled)

Example 3: Multi-NAT configuration

Situation: You want to configure multi-NAT to support multiple public IP addresses on one WAN port interface.

Solution: Create an inbound rule that configures the firewall to host an additional public IP address. Associate this address with a web server on the DMZ. If you arrange with your ISP to have more than one public IP address for your use, you can use the additional public IP addresses to map to servers on your LAN. One of these public IP addresses is used as the primary IP address of the controller. This address is used to provide Internet access to your LAN PCs through NAT. The other addresses are available to map to your DMZ servers.

The following addressing scheme is used to illustrate this procedure:

- WAN IP address: 10.1.0.118
- LAN IP address: 192.168.10.1; subnet 255.255.255.0

- Web server host in the DMZ, IP address: 192.168.12.222
- Access to Web server: (simulated) public IP address 10.1.0.52

Parameter	Value
From Zone	Insecure (WAN1/WAN2)
To Zone	Public (DMZ)
Service	HTTP
Action	ALLOW always
Send to Local Server (DNAT IP)	192.168.12.222 (web server local IP address)
Destination Users	Single Address
From	10.1.0.52
WAN Users	Any
Log	Never

Example 4: Block traffic by schedule if generated from specific range of machines

Use Case: Block all HTTP traffic on the weekends if the request originates from a specific group of machines in the LAN having a known range of IP addresses, and anyone coming in through the Network from the WAN (i.e. all remote users).

Configuration:

1. Setup a schedule:

- To setup a schedule that affects traffic on weekends only, navigate to Security: Schedule, and name the schedule “Weekend”
- Define “weekend” to mean 12 am Saturday morning to 12 am Monday morning – all day Saturday & Sunday
- In the Scheduled days box, check that you want the schedule to be active for “specific days”. Select “Saturday” and “Sunday”
- In the scheduled time of day, select “all day” – this will apply the schedule between 12 am to 11:59 pm of the selected day.
- Click apply – now schedule “Weekend” isolates all day Saturday and Sunday from the rest of the week.

8. The last step is to enable this firewall rule. Select the rule, and click “enable” below the list to make sure the firewall rule is active

5.4 Security on Custom Services

Advanced > Firewall Settings > Custom Services

Custom services can be defined to add to the list of services available during firewall rule configuration. While common services have known TCP/UDP/ICMP ports for traffic, many custom or uncommon applications exist in the LAN or WAN. In the custom service configuration menu you can define a range of ports and identify the traffic type (TCP/UDP/ICMP) for this service. Once defined, the new service will appear in the services list of the firewall rules configuration menu.

Figure 66: List of user defined services.

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Global	Operation succeeded			
Peer Controllers	<div style="background-color: #0070C0; color: white; padding: 2px;">CUSTOM SERVICES</div> <div style="text-align: right; font-size: small;">LOGOUT</div>			
AP Profile	When you create a firewall rule, you can specify a service that is controlled by the rule.. Common types of services are available for selection, and you can create your own custom services. This page allows creation of custom services against which firewall rules can be defined. Once defined, the new service will appear in the List of Available Custom Services table.			
SSIDs	List OF Available Custom Services			
WIDS Security	<input type="checkbox"/>	Name	Type	ICMP Type / Port Range
Captive Portal	<input type="checkbox"/>	DocServer	TCP	4554 - 4556
Client	<input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Add"/>			
Application Rules				
Website Filter				
Firewall Settings				
IPv6				
Advanced Network				

5.5 ALG support

Advanced > Firewall Settings > ALGs

Application Level Gateways (ALGs) are security component that enhance the firewall and NAT support of this controller to seamlessly support application layer protocols. In some cases enabling the ALG will allow the firewall to use dynamic ephemeral TCP/ UDP ports to communicate with the known ports a particular client application (such as H.323 or RTSP) requires, without which the admin would have to open large number of ports to accomplish the same support. Because the ALG understands the protocol used by the specific application that it supports, it is a very secure and efficient way of introducing support for client applications through the controller’s firewall.

Figure 67: Available ALG support on the controller.

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS																
Global																				
Peer Controllers																				
AP Profile																				
SSIDs																				
WIDS Security																				
Captive Portal																				
Client																				
Application Rules																				
Website Filter																				
Firewall Settings																				
IPv6																				
Advanced Network																				
Routing																				
Certificates																				
Users																				
IP/MAC Binding																				
	<p>ALGS LOGOUT</p> <p>Application Level Gateway allows customized NAT traversal filters to be plugged into the gateway to support address and port translation for certain application layer "control/data" protocols such as TFTP, SIP, RTSP, IPsec, PPTP etc. Each ALG provides special handling for a specific protocol or application. A number of ALGs for common applications are enabled by default.</p> <p> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p>																			
	<p>Enable ALGs</p> <table border="0"> <tr> <td>PPTP:</td> <td><input type="checkbox"/></td> </tr> <tr> <td>IPsec:</td> <td><input type="checkbox"/></td> </tr> <tr> <td>RTSP:</td> <td><input type="checkbox"/></td> </tr> <tr> <td>SIP:</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>H.323:</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>SMTP:</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>DNS:</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>TFTP:</td> <td><input checked="" type="checkbox"/></td> </tr> </table>				PPTP:	<input type="checkbox"/>	IPsec:	<input type="checkbox"/>	RTSP:	<input type="checkbox"/>	SIP:	<input checked="" type="checkbox"/>	H.323:	<input checked="" type="checkbox"/>	SMTP:	<input checked="" type="checkbox"/>	DNS:	<input checked="" type="checkbox"/>	TFTP:	<input checked="" type="checkbox"/>
PPTP:	<input type="checkbox"/>																			
IPsec:	<input type="checkbox"/>																			
RTSP:	<input type="checkbox"/>																			
SIP:	<input checked="" type="checkbox"/>																			
H.323:	<input checked="" type="checkbox"/>																			
SMTP:	<input checked="" type="checkbox"/>																			
DNS:	<input checked="" type="checkbox"/>																			
TFTP:	<input checked="" type="checkbox"/>																			

5.6 VPN Passthrough for Firewall

Advanced > Firewall Settings > VPN Passthrough

This controller’s firewall settings can be configured to allow encrypted VPN traffic for IPsec, PPTP, and L2TP VPN tunnel connections between the LAN and internet. A specific firewall rule or service is not appropriate to introduce this passthrough support; instead the appropriate check boxes in the VPN Passthrough page must be enabled.

Figure 68: Passthrough options for VPN tunnels


DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Global				
Peer Controllers	VPN PASSTHROUGH LOGOUT			
AP Profile	This page allows user to configure VPN (IPsec, PPTP and L2TP) passthrough on the router. Enabled passthrough checkboxes have higher priority than firewall rules based on the same service.			
SSIDs	<input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/>			
WIDS Security				
Captive Portal	VPN Passthrough			
Client	IPsec: <input checked="" type="checkbox"/>			
Application Rules	PPTP: <input checked="" type="checkbox"/>			
Website Filter	L2TP: <input checked="" type="checkbox"/>			
Firewall Settings				
IPv6				
Advanced Network				
Routing				
Certificates				
Users				

5.7 Application Rules

Advanced > Application Rules > Application Rules

Application rules are also referred to as port triggering. This feature allows devices on the LAN or DMZ to request one or more ports to be forwarded to them. Port triggering waits for an outbound request from the LAN/DMZ on one of the defined outgoing ports, and then opens an incoming port for that specified type of traffic. This can be thought of as a form of dynamic port forwarding while an application is transmitting data over the opened outgoing or incoming port(s).

Port triggering application rules are more flexible than static port forwarding that is an available option when configuring firewall rules. This is because a port triggering rule does not have to reference a specific LAN IP or IP range. As well ports are not left open when not in use, thereby providing a level of security that port forwarding does not offer.

 Port triggering is not appropriate for servers on the LAN, since there is a dependency on the LAN device making an outgoing connection before incoming ports are opened.

Some applications require that when external devices connect to them, they receive data on a specific port or range of ports in order to function properly. The controller must send all incoming data for that application only on the required port or range of

ports. The controller has a list of common applications and games with corresponding outbound and inbound ports to open. You can also specify a port triggering rule by defining the type of traffic (TCP or UDP) and the range of incoming and outgoing ports to open when enabled.

Figure 69: List of Available Application Rules showing 4 unique rules

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS					
Global									
Peer Controllers	APPLICATION RULES LOGOUT								
AP Profile	The table lists all the available port triggering rules and allows several operations on the rules.								
SSIDs	List of Available Application Rules								
WIDS Security	<input type="checkbox"/>	Name	Enable	Protocol	Interface	Outgoing Ports		Incoming Ports	
Captive Portal						Start Port	End Port	Start Port	End Port
Client	<input type="checkbox"/>	XboxUDP	Yes	TCP	LAN	88	88	88	88
Application Rules	<input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Add"/>								
Website Filter									

The application rule status page will list any active rules, i.e. incoming ports that are being triggered based on outbound requests from a defined outgoing port.

5.8 Web Content Filtering

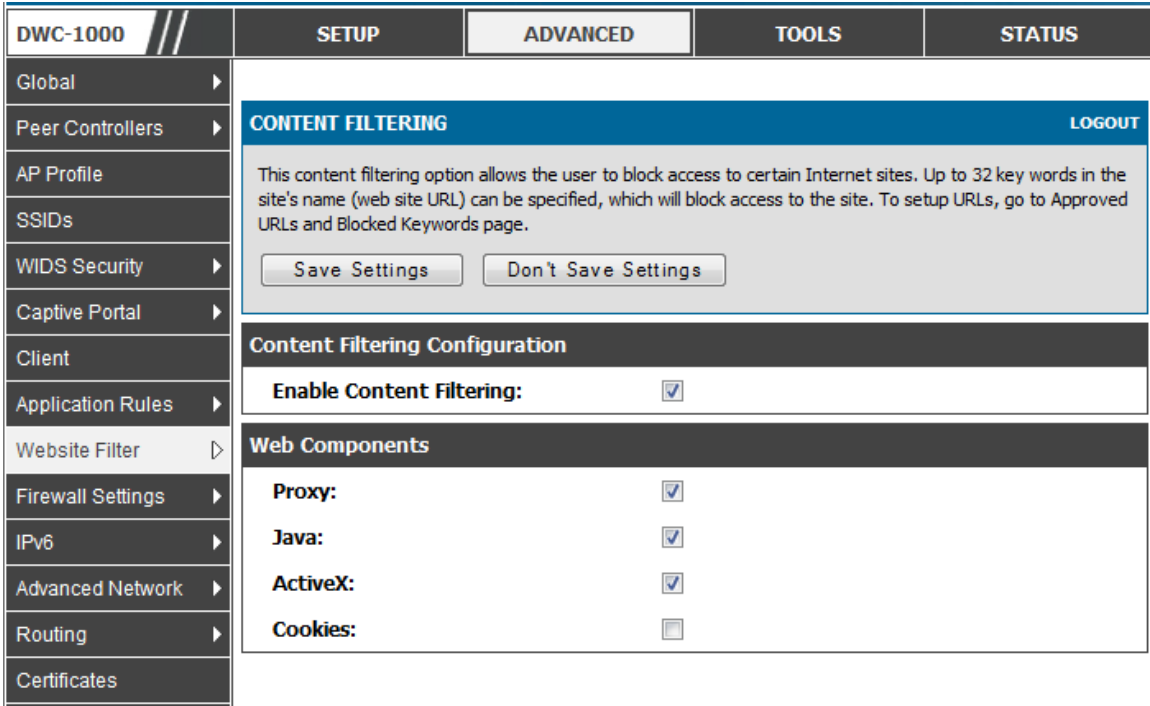
The gateway offers some standard web filtering options to allow the admin to easily create internet access policies between the secure LAN and insecure WAN. Instead of creating policies based on the type of traffic (as is the case when using firewall rules), web based content itself can be used to determine if traffic is allowed or dropped.

5.8.1 Content Filtering

Advanced > Website Filter > Content Filtering

Content filtering must be enabled to configure and use the subsequent features (list of Trusted Domains, filtering on Blocked Keywords, etc.). Proxy servers, which can be used to circumvent certain firewall rules and thus a potential security gap, can be blocked for all LAN devices. Java applets can be prevented from being downloaded from internet sites, and similarly the gateway can prevent ActiveX controls from being downloaded via Internet Explorer. For added security cookies, which typically contain session information, can be blocked as well for all devices on the private network.

Figure 70: Content Filtering used to block access to proxy servers and prevent ActiveX controls from being downloaded



5.8.2 Approved URLs

Advanced > Website Filter > Approved URLs

The Approved URLs is an acceptance list for all URL domain names. Domains added to this list are allowed in any form. For example, if the domain “yahoo” is added to this list then all of the following URL’s are permitted access from the LAN: www.yahoo.com, yahoo.co.uk, etc. Import/export from a text or CSV file for Approved URLs is also supported

Figure 71: Two trusted domains added to the Approved URLs List

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS						
Global										
Peer Controllers	APPROVED URLS LOGOUT									
AP Profile	This page displays the approved URLs.									
SSIDs	Approved URLs List									
WIDS Security	<table border="1"> <thead> <tr> <th><input type="checkbox"/></th> <th>Trusted Domains</th> </tr> </thead> <tbody> <tr> <td><input checked="" type="checkbox"/></td> <td>www.yahoo.com</td> </tr> <tr> <td><input type="checkbox"/></td> <td>www.facebook.com</td> </tr> </tbody> </table>				<input type="checkbox"/>	Trusted Domains	<input checked="" type="checkbox"/>	www.yahoo.com	<input type="checkbox"/>	www.facebook.com
<input type="checkbox"/>	Trusted Domains									
<input checked="" type="checkbox"/>	www.yahoo.com									
<input type="checkbox"/>	www.facebook.com									
Captive Portal	<input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Add"/>									
Client										
Application Rules										
Website Filter	Import Approved URLs									
Firewall Settings	Add Approved URLs from File: <input type="text"/> <input type="button" value="Browse..."/>									
IPv6	<input type="button" value="Import"/>									
Advanced Network										
Routing										
Certificates										

5.8.3 Blocked Keywords

Advanced > Website Filter > Blocked Keywords

Keyword blocking allows you to block all website URL's or site content that contains the keywords in the configured list. This is lower priority than the Approved URL List; i.e. if the blocked keyword is present in a site allowed by a Trusted Domain in the Approved URL List, then access to that site will be allowed. Import/export from a text or CSV file for keyword blocking is also supported.

Figure 72: One keyword added to the block list

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS						
Global	Operation succeeded									
Peer Controllers	<div style="background-color: #0056b3; color: white; padding: 2px;">BLOCKED KEYWORDS LOGOUT</div> <p>You can block access to websites by entering complete URLs or keywords. Keywords prevent access to websites that contain the specified characters in the URLs or the page contents The table lists all the Blocked keywords and allows several operations on the keywords.</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p>									
AP Profile	<div style="background-color: #333; color: white; padding: 2px;">Blocked All URL Configuration</div> <p>Block All URL: <input type="checkbox"/></p>									
SSIDs	<div style="background-color: #333; color: white; padding: 2px;">Blocked Keywords</div> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30px;"><input type="checkbox"/></th> <th style="width: 20%;">Status</th> <th style="width: 50%;">Blocked Keyword</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/></td> <td>Enabled</td> <td>explosive</td> </tr> </tbody> </table> <p style="text-align: center;"> <input type="button" value="Edit"/> <input type="button" value="Enable"/> <input type="button" value="Disable"/> <input type="button" value="Delete"/> <input type="button" value="Add"/> </p>				<input type="checkbox"/>	Status	Blocked Keyword	<input type="checkbox"/>	Enabled	explosive
<input type="checkbox"/>	Status	Blocked Keyword								
<input type="checkbox"/>	Enabled	explosive								
WIDS Security	<div style="background-color: #333; color: white; padding: 2px;">Import Blocked Keywords</div> <p>Add Blocked Keywords from File: <input type="text"/> <input type="button" value="Browse..."/></p> <p style="text-align: center;"><input type="button" value="Import"/></p>									
Captive Portal										
Client										
Application Rules										
Website Filter										
Firewall Settings										
IPv6										
Advanced Network										
Routing										
Certificates										
Users										
IP/MAC Binding										
Radius Settings										

5.8.4 Export Web Filter

Advanced > Website Filter > Export

Export Approved URLs: Feature enables the user to export the URLs to be allowed to a csv file which can then be downloaded to the local host. The user has to click the export button to get the csv file.

Export Blocked Keywords: This feature enables the user to export the keywords to be blocked to a csv file which can then be downloaded to the local host. The user has to click the export button to get the csv file.

Figure 73: Export Approved URL list

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Global				
Peer Controllers	EXPORT WEB FILTER			LOGOUT
AP Profile				
SSIDs	Export Web Filter			
WIDS Security	Export Approved URLs:	<input type="button" value="Export"/>		
Captive Portal	Export Blocked Keywords:	<input type="button" value="Export"/>		
Client				
Application Rules				
Website Filter				
Firewall Settings				

5.9 IP/MAC Binding

Advanced > IP/MAC Binding

Another available security measure is to only allow outbound traffic (from the LAN to WAN) when the LAN node has an IP address matching the MAC address bound to it. This is IP/MAC Binding, and by enforcing the gateway to validate the source traffic's IP address with the unique MAC Address of the configured LAN node, the administrator can ensure traffic from that IP address is not spoofed. In the event of a violation (i.e. the traffic's source IP address doesn't match up with the expected MAC address having the same IP address) the packets will be dropped and can be logged for diagnosis.

Figure 74: The following example binds a LAN host's MAC Address to an IP address served by DWC-1000. If there is an IP/MAC Binding violation, the violating packet will be dropped and logs will be captured

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Global	Operation succeeded			
Peer Controllers	<div style="background-color: #0056b3; color: white; padding: 2px;">IP/MAC BINDING LOGOUT</div>			
AP Profile	The table lists all the currently defined IP/MAC Bind rules and allows several operations on the rules.			
SSIDs	<div style="background-color: #333; color: white; padding: 2px;">List of IP/MAC Binding</div>			
WIDS Security	<input type="checkbox"/>	Name	MAC Address	IP Address
Captive Portal	<input type="checkbox"/>	test-ipmac1	AA:12:AA:AA:AA:FF	97.0.0.8
Client				Log Dropped Packets
Application Rules				Enabled
Website Filter	<input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Add"/>			
Firewall Settings				

5.10 Protecting from Internet Attacks

Advanced > Advanced Network > Attack Checks

Attacks can be malicious security breaches or unintentional network issues that render the controller unusable. Attack checks allow you to manage WAN security threats such as continual ping requests and discovery via ARP scans. TCP and UDP flood attack checks can be enabled to manage extreme usage of WAN resources.

Additionally certain Denial-of-Service (DoS) attacks can be blocked. These attacks, if uninhibited, can use up processing power and bandwidth and prevent regular network services from running normally. ICMP packet flooding, SYN traffic flooding, and Echo storm thresholds can be configured to temporarily suspect traffic from the offending source.

Figure 75: Protecting the controller and LAN from internet attacks

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Global	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #0070C0; color: white; padding: 2px;">ATTACK CHECKS LOGOUT</div> <p style="font-size: small;">This page allows you to specify whether or not to protect against common attacks from the LAN and WAN networks.</p> <div style="text-align: center; margin-top: 10px;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </div> </div>			
Peer Controllers				
AP Profile				
SSIDs				
WIDS Security				
Captive Portal				
Client				
Application Rules				
Website Filter				
Firewall Settings				
IPv6				
Advanced Network				
Routing				
Certificates				
Users				
IP/MAC Binding				
Radius Settings				
Controller Settings				
Intel® AMT				
	<div style="border: 1px solid black; padding: 5px; background-color: #f0f0f0;"> <div style="background-color: #333; color: white; padding: 2px;">Option Security Checks</div> <p>Enable Stealth Mode: <input checked="" type="checkbox"/></p> <p>Block TCP flood: <input checked="" type="checkbox"/></p> </div>			
	<div style="border: 1px solid black; padding: 5px; background-color: #f0f0f0;"> <div style="background-color: #333; color: white; padding: 2px;">LAN Security Checks</div> <p>Block UDP flood: <input checked="" type="checkbox"/></p> <p>UDP Connection Limit: <input type="text" value="25"/></p> <p>Allow Ping from Lan: <input checked="" type="checkbox"/></p> </div>			
	<div style="border: 1px solid black; padding: 5px; background-color: #f0f0f0;"> <div style="background-color: #333; color: white; padding: 2px;">ICSA Settings</div> <p>Block ICMP Notification: <input checked="" type="checkbox"/></p> <p>Block Fragmented Packets: <input type="checkbox"/></p> <p>Block Multicast Packets: <input type="checkbox"/></p> <p>Block Spoofed IP Packets: <input checked="" type="checkbox"/></p> </div>			
	<div style="border: 1px solid black; padding: 5px; background-color: #f0f0f0;"> <div style="background-color: #333; color: white; padding: 2px;">DoS Attacks</div> <p>SYN Flood Detect Rate [max/sec]: <input type="text" value="128"/></p> </div>			

Chapter 6. IPsec / PPTP / L2TP VPN

A VPN provides a secure communication channel (“tunnel”) between two gateway controller or a remote PC client. The following types of tunnels can be created:

- Gateway-to-gateway VPN: to connect two or more controller to secure traffic between remote sites.
- Remote Client (client-to-gateway VPN tunnel): A remote client initiates a VPN tunnel as the IP address of the remote PC client is not known in advance. The gateway in this case acts as a responder.
- Remote client behind a NAT controller: The client has a dynamic IP address and is behind a NAT controller. The remote PC client at the NAT controller initiates a VPN tunnel as the IP address of the remote NAT controller is not known in advance. The gateway WAN port acts as responder.
- PPTP server for LAN / WAN PPTP client connections.
- L2TP server for LAN / WAN L2TP client connections.

Figure 76: Example of Gateway-to-Gateway IPsec VPN tunnel using two DWC controllers connected to the Internet

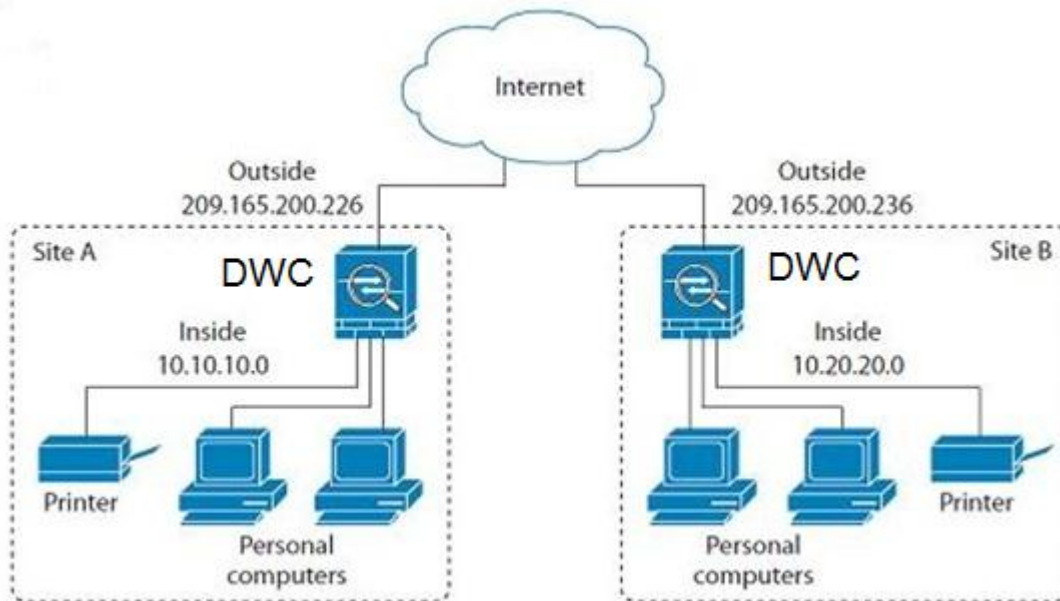
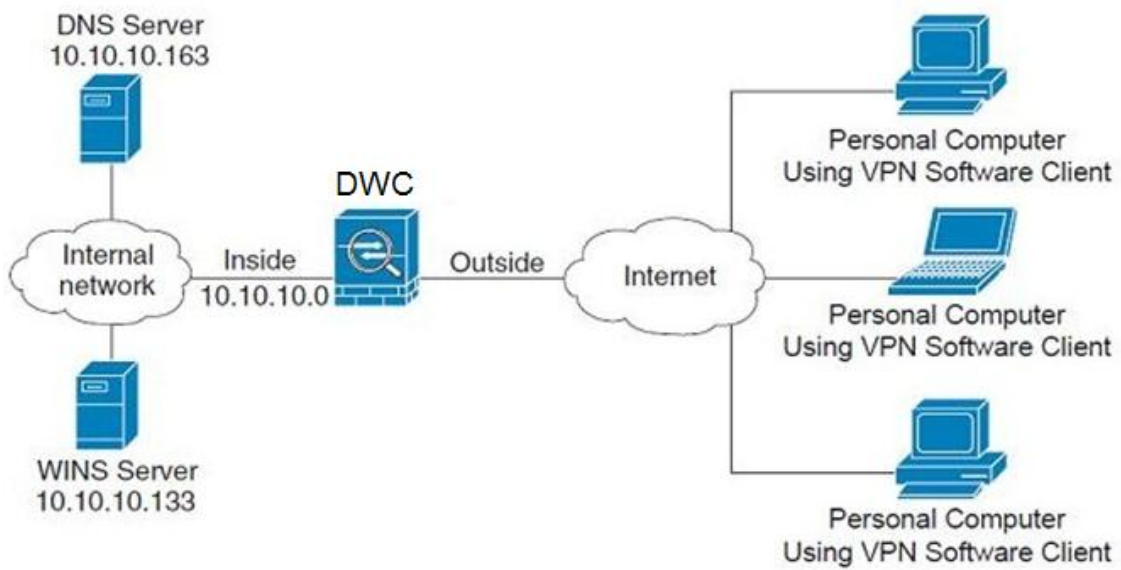


Figure 77: Example of three IPsec client connections to the internal network through the DWC IPsec gateway



6.1 VPN Wizard

Setup > Wizard > VPN Wizard

You can use the VPN wizard to quickly create both IKE and VPN policies. Once the IKE or VPN policy is created, you can modify it as required.

Figure 78: VPN Wizard launch screen

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Wizard	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #0070C0; color: white; padding: 2px;">VPN WIZARD LOGOUT</div> <div style="background-color: #f0f0f0; padding: 5px; border: 1px solid #ccc;">This page will guide you through common and easy steps to configure IPsec VPN policies.</div> <div style="background-color: #333; color: white; padding: 2px;">VPN Setup Wizard</div> <div style="padding: 5px;"> <p>If you would like to utilize our easy to use Web-based Wizards to assist you in VPN Configuration, click on the button below.</p> <div style="text-align: center; margin-top: 10px;"> <input type="button" value="VPN Setup Wizard"/> </div> </div> <div style="background-color: #333; color: white; padding: 2px;">Manual VPN Configuration Options</div> <div style="padding: 5px;"> <p>If you would like to configure the VPN Policies of your new D-Link Systems Router manually, click on the button below.</p> <div style="text-align: center; margin-top: 10px;"> <input type="button" value="Manual VPN Configuration"/> </div> </div> <div style="background-color: #333; color: white; padding: 2px;">Easy Setup Site to Site VPN Tunnel</div> <div style="padding: 5px;"> <p>Easy Setup Site to Site VPN Tunnel.</p> <div style="text-align: center; margin-top: 10px;"> <input type="text"/> <input type="button" value="Browse..."/> </div> <div style="text-align: center; margin-top: 10px;"> <input type="button" value="Upload"/> </div> </div> </div>			
WLAN Global Settings				
AP Management				
WLAN Visualization				
Internet Settings				
Network Settings				
LAN QoS				
VPN Settings				
VLAN Settings				
DMZ Setup				
USB Settings				

To easily establish a VPN tunnel using VPN Wizard, follow the steps below:


1. Select the VPN tunnel type to create
 - The tunnel can either be a gateway to gateway connection (site-to-site) or a tunnel to a host on the internet (remote access).
 - Set the Connection Name and pre-shared key: the connection name is used for management, and the pre-shared key will be required on the VPN client or gateway to establish the tunnel
 - Determine the local gateway for this tunnel; if there is more than 1 WAN configured the tunnel can be configured for either of the gateways.

2. Configure Remote and Local WAN address for the tunnel endpoints

- Remote Gateway Type: identify the remote endpoint of the tunnel by FQDN or static IP address
- Remote WAN IP address / FQDN: This field is enabled only if the peer you are trying to connect to is a Gateway. For VPN Clients, this IP address or Internet Name is determined when a connection request is received from a client.
- Local Gateway Type: identify this controller's endpoint of the tunnel by FQDN or static IP address
- Local WAN IP address / FQDN: This field can be left blank if you are not using a different FQDN or IP address than the one specified in the WAN port's configuration.

3. Configure the Secure Connection Remote Accessibility fields to identify the remote network:

- Remote LAN IP address: address of the LAN behind the peer gateway
- Remote LAN Subnet Mask: the subnet mask of the LAN behind the peer


 **Note:** The IP address range used on the remote LAN must be different from the IP address range used on the local LAN.

4. Review the settings and click Connect to establish the tunnel.

The Wizard will create an Auto IPsec policy with the following default values for a VPN Client or Gateway policy (these can be accessed from a link on the Wizard page):

Parameter	Default value from Wizard
Exchange Mode	Aggressive (Client policy) or Main (Gateway policy)
ID Type	FQDN
Local WAN ID	wan_local.com (only applies to Client policies)
Remote WAN ID	wan_remote.com (only applies to Client policies)
Encryption Algorithm	3DES
Authentication Algorithm	SHA-1
Authentication Method	Pre-shared Key
PFS Key-Group	DH-Group 2(1024 bit)
Life Time (Phase 1)	24 hours
Life Time (Phase 2)	8 hours

Parameter	Default value from Wizard
Exchange Mode	Aggressive (Client policy) or Main (Gateway policy)
ID Type	FQDN
Local WAN ID	wan_local.com (only applies to Client policies)
Remote WAN ID	wan_remote.com (only applies to Client policies)
Encryption Algorithm	3DES
Authentication Algorithm	SHA-1
Authentication Method	Pre-shared Key
PFS Key-Group	DH-Group 2(1024 bit)
Life Time (Phase 1)	24 hours
NETBIOS	Enabled (only applies to Gateway policies)

 The VPN Wizard is the recommended method to set up an Auto IPsec policy. Once the Wizard creates the matching IKE and VPN policies required by the Auto policy, one can modify the required fields through the edit link. Refer to the online help for details.

Easy Setup Site to Site VPN Tunnel:

If you find it difficult to configure VPN policies through VPN wizard use easy setup site to site VPN tunnel. This will add VPN policies by importing a file containing vpn policies.

6.2 Configuring IPsec Policies

Setup > VPN Settings > IPsec > IPsec Policies

An IPsec policy is between this controller and another gateway or this controller and a IPsec client on a remote host. The IPsec mode can be either tunnel or transport depending on the network being traversed between the two policy endpoints.

- Transport: This is used for end-to-end communication between this controller and the tunnel endpoint, either another IPsec gateway or an IPsec VPN client on a host. Only the data payload is encrypted and the IP header is not modified or encrypted.
- Tunnel: This mode is used for network-to-network IPsec tunnels where this gateway is one endpoint of the tunnel. In this mode the entire IP packet including the header is encrypted and/or authenticated.

When tunnel mode is selected, you can enable NetBIOS and DHCP over IPsec. DHCP over IPsec allows this controller to serve IP leases to hosts on the remote LAN. As well in this mode you can define the single IP address, range of IPs, or subnet on both the local and remote private networks that can communicate over the tunnel.

Figure 79: IPsec policy configuration

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Wizard	<div style="background-color: #0070C0; color: white; padding: 5px;">IPSEC CONFIGURATION LOGOUT</div> <p>This page allows user to add/edit VPN (IPsec) policies which includes Auto and Manual policies.</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p> <div style="background-color: #333; color: white; padding: 5px;">General</div> <p>Policy Name: <input type="text"/></p> <p>Policy Type: Auto Policy</p> <p>IKE Version: <input checked="" type="radio"/> IKEv1 <input type="radio"/> IKEv2</p> <p>IPsec Mode: Tunnel Mode</p> <p>Select Local Gateway: Option1</p> <p>Remote Endpoint: IP Address <input type="text"/></p> <p>Enable Mode Config: <input type="checkbox"/></p> <p>Enable NetBIOS: <input type="checkbox"/></p> <p>Enable RollOver: <input type="checkbox"/></p> <p>Protocol: ESP</p> <p>Enable DHCP: <input type="checkbox"/></p> <p>Local IP: Subnet</p> <p>Local Start IP Address: <input type="text"/></p>			
WLAN Global Settings				
AP Management				
WLAN Visualization				
Internet Settings				
Network Settings				
LAN QoS				
VPN Settings				
VLAN Settings				
DMZ Setup				
USB Settings				

Once the tunnel type and endpoints of the tunnel are defined you can determine the Phase 1 / Phase 2 negotiation to use for the tunnel. This is covered in the IPsec mode setting, as the policy can be Manual or Auto. For Auto policies, the Internet Key Exchange (IKE) protocol dynamically exchanges keys between two IPsec hosts. The Phase 1 IKE parameters are used to define the tunnel’s security association details. The Phase 2 Auto policy parameters cover the security association lifetime and encryption/authentication details of the phase 2 key negotiation.

The VPN policy is one half of the IKE/VPN policy pair required to establish an Auto IPsec VPN tunnel. The IP addresses of the machine or machines on the two VPN endpoints are configured here, along with the policy parameters required to secure the tunnel

Figure 80: IPsec policy configuration continued (Auto policy via IKE)

Phase1(IKE SA Parameters)	
Exchange Mode:	Main
Direction / Type:	Both
Nat Traversal:	
On:	<input checked="" type="radio"/>
Off:	<input type="radio"/>
NAT Keep Alive Frequency (in seconds):	20
Local Identifier Type:	Local Wan IP
Local Identifier:	
Remote Identifier Type:	Remote Wan IP
Remote Identifier:	
Encryption Algorithm:	3DES
Authentication Algorithm:	SHA-1
Authentication Method:	Pre-shared key
Pre-shared key:	
Diffie-Hellman (DH) Group:	Group 2 (1024 bit)
SA-Lifetime (sec):	28800
Enable Dead Peer Detection:	<input type="checkbox"/>
Detection Period:	10
Reconnect after failure count:	3
Enable Extended Authentication:	<input type="checkbox"/>
Username:	admin
Password:	XXXXXXXX

A Manual policy does not use IKE and instead relies on manual keying to exchange authentication parameters between the two IPsec hosts. The incoming and outgoing security parameter index (SPI) values must be mirrored on the remote tunnel endpoint. As well the encryption and integrity algorithms and keys must match on the remote IPsec host exactly in order for the tunnel to establish successfully. Note that using Auto policies with IKE are preferred as in some IPsec implementations the SPI (security parameter index) values require conversion at each endpoint.

DWC-1000 supports VPN roll-over feature. This means that policies configured on primary WAN will rollover to the secondary WAN in case of a link failure on a primary WAN. This feature can be used only if your WAN is configured in Auto-Rollover mode.

Figure 81: IPsec policy configuration continued (Auto / Manual Phase 2)

Phase2-(Manual Policy Parameters)	
SPI-Incoming:	<input type="text"/>
SPI-Outgoing:	<input type="text"/>
Encryption Algorithm:	3DES
Key Length:	<input type="text"/>
Key-In:	<input type="text"/>
Key-Out:	<input type="text"/>
Integrity Algorithm:	SHA-1
Key-In:	<input type="text"/>
Key-Out:	<input type="text"/>
Phase2-(Auto Policy Parameters)	
SA Lifetime:	<input type="text"/> Seconds
Encryption Algorithm:	3DES
Key Length:	<input type="text"/>
Integrity Algorithm:	SHA-1
PFS Key Group:	<input type="checkbox"/> DH Group 1 (768 bit)

6.2.1 Extended Authentication (XAUTH)

You can also configure extended authentication (XAUTH). Rather than configure a unique VPN policy for each user, you can configure the VPN gateway controller to authenticate users from a stored list of user accounts or with an external authentication server such as a RADIUS server. With a user database, user accounts created in the controller are used to authenticate users.

With a configured RADIUS server, the controller connects to a RADIUS server and passes to it the credentials that it receives from the VPN client. You can secure the connection between the controller and the RADIUS server with the authentication protocol supported by the server (PAP or CHAP). For RADIUS – PAP, the controller first checks in the user database to see if the user credentials are available; if they are not, the controller connects to the RADIUS server.

6.2.2 Internet over IPSec tunnel

In this feature all the traffic will pass through the VPN Tunnel and from the Remote Gateway the packet will be routed to Internet. On the remote gateway side, the outgoing packet will be SNAT'ed.

6.3 Configuring VPN clients

Remote VPN clients must be configured with the same VPN policy parameters used in the VPN tunnel that the client wishes to use: encryption, authentication, life time, and PFS key-group. Upon establishing these authentication parameters, the VPN Client user database must also be populated with an account to give a user access to the tunnel.

✎ VPN client software is required to establish a VPN tunnel between the controller and remote endpoint. Open source software (such as OpenVPN or Openswan) as well as Microsoft IPsec VPN software can be configured with the required IKE policy parameters to establish an IPsec VPN tunnel. Refer to the client software guide for detailed instructions on setup as well as the controller's online help.

The user database contains the list of VPN user accounts that are authorized to use a given VPN tunnel. Alternatively VPN tunnel users can be authenticated using a configured Radius database. Refer to the online help to determine how to populate the user database and/or configure RADIUS authentication.

6.4 PPTP / L2TP Tunnels

This controller supports VPN tunnels from either PPTP or L2TP ISP servers. The controller acts as a broker device to allow the ISP's server to create a TCP control connection between the LAN VPN client and the VPN server.

6.4.1 PPTP Tunnel Support

Setup > VPN Settings > PPTP > PPTP Client

PPTP VPN Client can be configured on this controller. Using this client we can access remote network which is local to PPTP server. Once client is enabled, the user can access *Status > Active VPNs* page and establish PPTP VPN tunnel clicking Connect. To disconnect the tunnel, click Drop.

Figure 82: PPTP tunnel configuration – PPTP Client

Figure 83: PPTP VPN connection status

Active PPTP VPN connections	
Connection Status	Action
Disconnected	Connect

Setup > VPN Settings > PPTP > PPTP Server

A PPTP VPN can be established through this controller. Once enabled a PPTP server is available on the controller for LAN and WAN PPTP client users to access. Once the PPTP server is enabled, PPTP clients that are within the range of configured IP addresses of allowed clients can reach the controller’s PPTP server. Once authenticated by the PPTP server (the tunnel endpoint), PPTP clients have access to the network managed by the controller.

Figure 84: PPTP tunnel configuration – PPTP Server

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Wizard	<div style="background-color: #0070C0; color: white; padding: 5px;">PPTP SERVER LOGOUT</div> <p>PPTP allows an external user to connect to your router through the internet. This section allows you to enable/disable PPTP server and define a range of IP addresses for clients connecting to your router. The connected clients can function as if they are on your LAN (they can communicate with LAN hosts, access any servers present etc.)</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p>			
WLAN Global Settings				
AP Management				
WLAN Visualization				
Internet Settings				
Network Settings				
LAN QoS				
VPN Settings				
VLAN Settings				
DMZ Setup				
USB Settings				
	<div style="background-color: #333; color: white; padding: 2px;">PPTP Server Configuration</div> <p>Enable PPTP Server? <input type="checkbox"/></p>			
	<div style="background-color: #333; color: white; padding: 2px;">PPTP Routing Mode</div> <p>Nat: <input checked="" type="radio"/></p> <p>Classical: <input type="radio"/></p>			
	<div style="background-color: #333; color: white; padding: 2px;">Enter the range of IP addresses that is allocated to PPTP Clients</div> <p>Starting IP Address: <input type="text"/></p> <p>Ending IP Address: <input type="text"/></p>			
	<div style="background-color: #333; color: white; padding: 2px;">Authentication Supported</div> <p>PAP: <input type="checkbox"/></p> <p>CHAP: <input type="checkbox"/></p> <p>MS-CHAP: <input type="checkbox"/></p> <p>MS-CHAPv2: <input type="checkbox"/></p>			

6.4.2 L2TP Tunnel Support

Setup > VPN Settings > L2TP > L2TP Server

A L2TP VPN can be established through this controller. Once enabled a L2TP server is available on the controller for LAN and WAN L2TP client users to access. Once the L2TP server is enabled, L2TP clients that are within the range of configured IP addresses of allowed clients can reach the controller’s L2TP server. Once authenticated by the L2TP server (the tunnel endpoint), L2TP clients have access to the network managed by the controller.

Figure 85: L2TP tunnel configuration – L2TP Server

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Wizard	<div style="background-color: #0070C0; color: white; padding: 5px;">L2TP SERVER LOGOUT</div> <p>L2TP allows an external user to connect to your router through the internet, forming a VPN. This section allows you to enable/disable L2TP server and define a range of IP addresses for clients connecting to your router. The connected clients can function as if they are on your LAN (they can communicate with LAN hosts, access any servers present etc.)</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p>			
WLAN Global Settings				
AP Management				
WLAN Visualization				
Internet Settings				
Network Settings				
LAN QoS				
VPN Settings				
VLAN Settings				
DMZ Setup				
USB Settings				
	<div style="background-color: #333; color: white; padding: 2px;">L2TP Server Configuration</div> <p>Enable L2TP Server? <input type="checkbox"/></p>			
	<div style="background-color: #333; color: white; padding: 2px;">L2TP Routing Mode</div> <p>Nat: <input checked="" type="radio"/></p> <p>Classical: <input type="radio"/></p>			
	<div style="background-color: #333; color: white; padding: 2px;">Enter the range of IP addresses that is allocated to L2TP Clients</div> <p>Starting IP Address: <input type="text"/></p> <p>Ending IP Address: <input type="text" value="admin"/></p>			
	<div style="background-color: #333; color: white; padding: 2px;">Authentication Supported</div> <p>PAP: <input type="checkbox"/></p> <p>CHAP: <input type="checkbox"/></p> <p>MS-CHAP: <input type="checkbox"/></p> <p>MS-CHAPv2: <input type="checkbox"/></p>			

6.4.3 OpenVPN Support

Setup > VPN Settings > OpenVPN > OpenVPN Configuration

OpenVPN allows peers to authenticate each other using a pre-shared secret key, certificates, or username/password. When used in a multiclient-server configuration, it allows the server to release an authentication certificate for every client, using signature and Certificate authority. An Open VPN can be established through this controller. Check/Uncheck this and click save settings to start/stop openvpn server.

- Mode: OpenVPN daemon mode. It can run in server mode, client mode or access server client mode. In access server client mode, the user has to download the auto login profile from the Openvpn Access Server and upload the same to connect.
- Server IP: OpenVPN server IP address to which the client connects(Applicable in client mode).
- Vpn Network: Address of the Virtual Network.
- Vpn Netmask: Netmask of the Virtual Network.

- Port: The port number on which openvpn server(or Access Server) runs.
- Tunnel Protocol: The protocol used to communicate with the remote host. Ex: Tcp, Udp. Udp is the default.
- Encryption Algorithm: The cipher with which the packets are encrypted. Ex: BF-CBC, AES-128,AES-192 and AES-256. BF-CBC is the default
- Hash algorithm: Message digest algorithm used to authenticate packets. Ex: SHA1, SHA256 and SHA512. SHA1 is the default.
- Tunnel Type: Select Full Tunnel to redirect all the traffic through the tunnel. Select Split Tunnel to redirect traffic to only specified resources (added from openVpnClient Routes) through the tunnel. Full Tunnel is the default.
- Enable Client to Client communication: Enable this to allow openvpn clients to communicate with each other in split tunnel case. Disabled by default.
- Upload Access Server Client Configuration: The user has to download the auto login profile and upload here to connect this controller to the OpenVPN Access Server.
- Certificates: Select the set of certificates openvpn server uses. First Row: Set of certificates and keys the server uses. Second Row: Set of certificates and keys newly uploaded.
- Enable Tls Authentication Key: Enabling this adds Tls authentication which adds an additional layer of authentication. Can be checked only when the tls key is uploaded. Disabled by default.

Click Save Settings to save the settings.

Figure 86: OpenVPN configuration

VLAN Settings > **OpenVPN Server/Client Configuration**

Enable Openvpn:

Mode: Server

Server IP:

Vpn Network: 128.10.0.0

Vpn Netmask: 255.255.0.0

Port: 1194 (Default:1194)

Tunnel Protocol: UDP

Encryption Algorithm: BF-CBC

Hash Algorithm: SHA1

Tunnel Type: Full Tunnel

Enable Client to Client Communication:

Upload Access Server Client Configuration

Upload Status: No

File: Browse...

Upload

Certificates

	CA Subject Name	Server/Client Cert Subject Name	Server/Client Key Uploaded	Dh Key Uploaded
<input checked="" type="checkbox"/>	C=US, ST=CA, L=SanFrancisco, O=Fort-Funston, CN=Openvpn/na ...	C=US, ST=CA, L=SanFrancisco, O=Fort-Funston, CN=serverA/na ...	yes	yes
<input type="checkbox"/>				

Chapter 7. SSL VPN

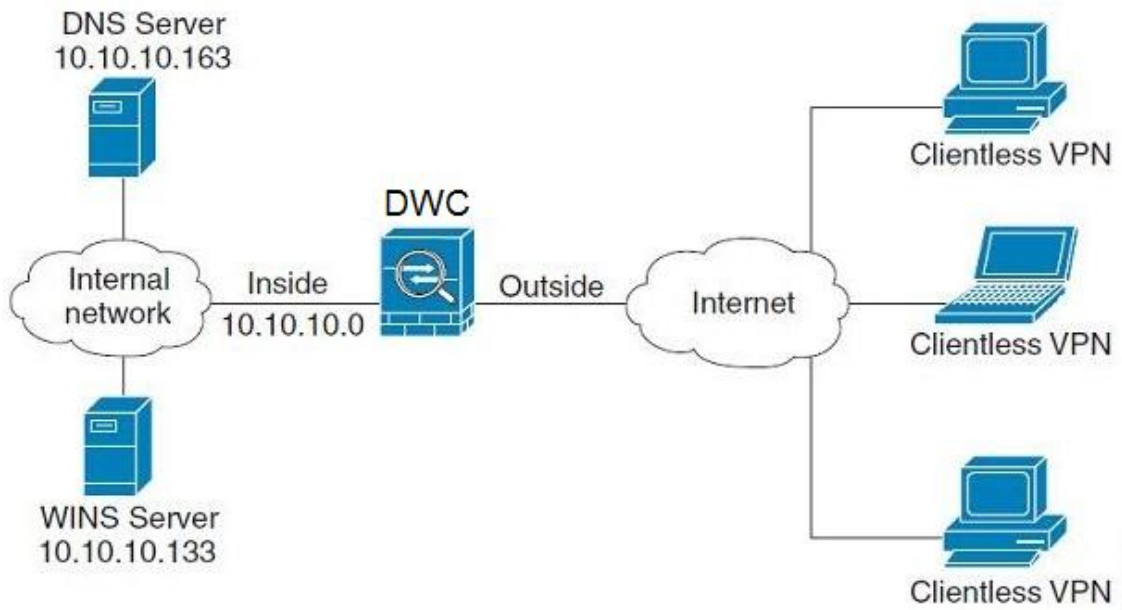
The controller provides an intrinsic SSL VPN feature as an alternate to the standard IPsec VPN. SSL VPN differs from IPsec VPN mainly by removing the requirement of a pre-installed VPN client on the remote host. Instead, users can securely login through the SSL User Portal using a standard web browser and receive access to configured network resources within the corporate LAN. The controller supports multiple concurrent sessions to allow remote users to access the LAN over an encrypted link through a customizable user portal interface, and each SSL VPN user can be assigned unique privileges and network resource access levels.

The remote user can be provided different options for SSL service through this controller:

- **VPN Tunnel:** The remote user's SSL enabled browser is used in place of a VPN client on the remote host to establish a secure VPN tunnel. A SSL VPN client (Active-X or Java based) is installed in the remote host to allow the client to join the corporate LAN with pre-configured access/policy privileges. At this point a virtual network interface is created on the user's host and this will be assigned an IP address and DNS server address from the controller. Once established, the host machine can access allocated network resources.
- **Port Forwarding:** A web-based (ActiveX or Java) client is installed on the client machine again. Note that Port Forwarding service only supports TCP connections between the remote user and the controller. The controller administrator can define specific services or applications that are available to remote port forwarding users instead of access to the full LAN like the VPN tunnel.

✎ ActiveX clients are used when the remote user accesses the portal using the Internet Explorer browser. The Java client is used for other browsers like Mozilla Firefox, Netscape Navigator, Google Chrome, and Apple Safari.

Figure 87: Example of clientless SSL VPN connections to the DWC-1000



7.1 Groups and Users

Advanced > Users > Groups

The group page allows creating, editing and deleting groups. The groups are associated to set of user types. The lists of available groups are displayed in the “List of Group” page with Group name and description of group.

- Click Add to create a group.
- Click Edit to update an existing group.
- Click Delete to clear an existing group.

Figure 88: List of groups

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Global				
Peer Controllers				
AP Profile				
SSIDs				
WIDS Security				
Captive Portal				
Client				
Application Rules				
Website Filter				
Firewall Settings				
IPv6				

GROUPS LOGOUT

This page shows the list of added groups to the router. The user can add, delete and edit the groups also.

List of Groups

<input type="checkbox"/>	Group	Description
<input type="checkbox"/>	ADMIN	Admin Group
<input type="checkbox"/>	GUEST	Guest Group

Group configuration page allows to create a group with a different type of users. The user types are as follows:

- PPTP User: These are PPTP VPN tunnel LAN users that can establish a tunnel with the PPTP server on the WAN.
- L2TP User: These are L2TP VPN tunnel LAN users that can establish a tunnel with the L2TP server on the WAN.
- Xauth User: This user’s authentication is performed by an externally configured RADIUS or other Enterprise server. It is not part of the local user database.
- SSLVPN User: This user has access to the SSL VPN services as determined by the group policies and authentication domain of which it is a member. The domain-determined SSL VPN portal will be displayed when logging in with this user type.
- Admin: This is the controller’s super-user, and can manage the controller, use SSL VPN to access network resources, and login to L2TP/PPTP servers on the WAN. There will always be one default administrator user for the GUI

- Guest User (read-only): The guest user gains read only access to the GUI to observe and review configuration settings. The guest does not have SSL VPN access.
- Captive Portal User: These captive portal users has access through the controller. The access is determined based on captive portal policies.

Idle Timeout: This the log in timeout period for users of this group.

Figure 89: User group configuration

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Global	<div style="border: 1px solid black; padding: 5px;"> <p>GROUP CONFIGURATION LOGOUT</p> <p>This page allows user to add a new user group. Once this group is added, a user can then add system users to it.</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p> <hr/> <p>Group Configuration</p> <p>Group Name: <input type="text"/></p> <p>Description: <input type="text"/></p> <hr/> <p>User Type</p> <p>PPTP User: <input type="checkbox"/></p> <p>L2TP User: <input type="checkbox"/></p> <p>Xauth User: <input type="checkbox"/></p> <p>SSLVPN User: <input checked="" type="checkbox"/></p> <p>Admin: <input checked="" type="checkbox"/></p> <p>Guest User (readonly): <input type="checkbox"/></p> <p>Captive Portal User: <input type="checkbox"/></p> <p>Idle Timeout: <input type="text" value="10"/> (Seconds)</p> </div>			
Peer Controllers				
AP Profile				
SSIDs				
WIDS Security				
Captive Portal				
Client				
Application Rules				
Website Filter				
Firewall Settings				
IPv6				
Advanced Network				
Routing				
Certificates				
Users				
IP/MAC Binding				
Radius Settings				
Controller Settings				

When SSLVPN users are selected, the SSLVPN settings are displayed with the following parameters as captured in SSLVPN Settings. As per the Authentication Type SSL VPN details are configured.

- Authentication Type: The authentication Type can be one of the following: Local User Database (default), Radius-PAP, Radius-CHAP, Radius-MSCHAP, Radius-MSCHAPv2, NT Domain, Active Directory and LDAP.
- Authentication Secret: If the domain uses RADIUS authentication then the authentication secret is required (and this has to match the secret configured on the RADIUS server).
- Workgroup: This is required is for NT domain authentication. If there are multiple workgroups, user can enter the details for up to two workgroups.
- LDAP Base DN: This is the base domain name for the LDAP authentication server. If there are multiple LDAP authentication servers, user can enter the details for up to two LDAP Base DN.

- **Active Directory Domain:** If the domain uses the Active Directory authentication, the Active Directory domain name is required. Users configured in the Active Directory database are given access to the SSL VPN portal with their Active Directory username and password. If there are multiple Active Directory domains, user can enter the details for up to two authentication domains.
- **Timeout:** The timeout period for reaching the authentication server.
- **Retries:** The number of retries to authenticate with the authentication server after which the DWC-1000 stops trying to reach the server.

Figure 90: SSLVPN Settings

SSLVPN Settings	
Portal Name:	SSLVPN
Authentication Type:	Radius-MSCHAP
Authentication Server 1:	<input type="text"/>
Authentication Server 2:	<input type="text"/> (Optional)
Authentication Server 3:	admin (Optional)
Authentication Secret 1:	*****
Authentication Secret 2:	<input type="text"/> (Optional)
LDAP attribute 1:	<input type="text"/>
LDAP attribute 2:	<input type="text"/>
LDAP attribute 3:	<input type="text"/>
LDAP attribute 4:	<input type="text"/>
Workgroup:	<input type="text"/>
Second Workgroup:	<input type="text"/> (Optional)
LDAP Base DN:	<input type="text"/>
Second LDAP Base DN:	<input type="text"/> (Optional)
Active Directory Domain:	<input type="text"/>
Second Active Directory Domain:	<input type="text"/> (Optional)
Timeout:	10 (Seconds)
Retries:	5

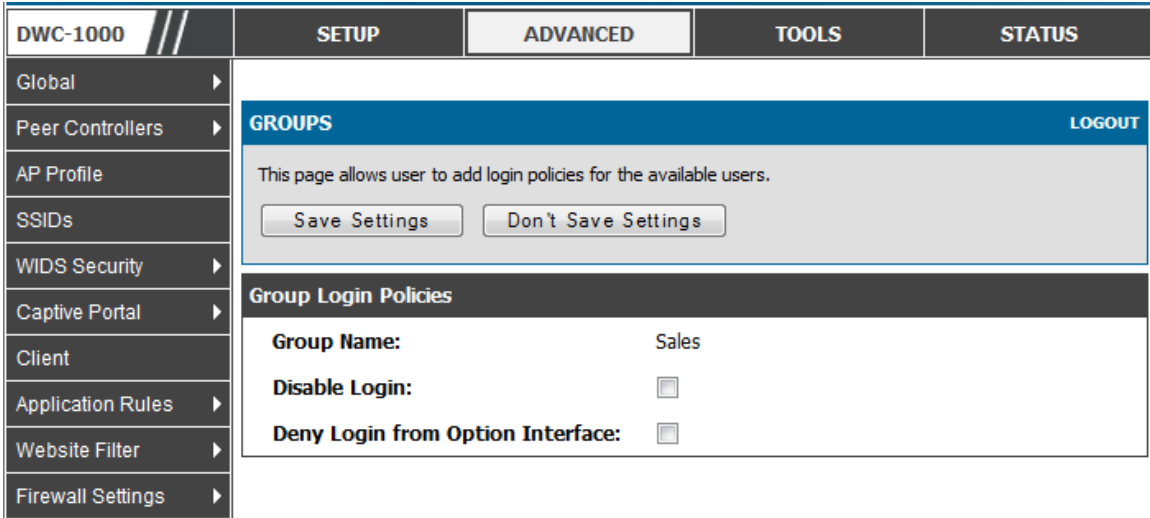
Login Policies

To set login policies for the group, select the corresponding group click “Login policies”. The following parameters are configured:

- **Group Name:** This is the name of the group that can have its login policy edited

- **Disable Login:** Enable to prevent the users of this group from logging into the devices management interface(s)
- **Deny Login from WAN interface:** Enable to prevent the users of this group from logging in from a WAN (wide area network) interface. In this case only login through LAN is allowed.

Figure 91: Group login policies options



Policy by Browsers

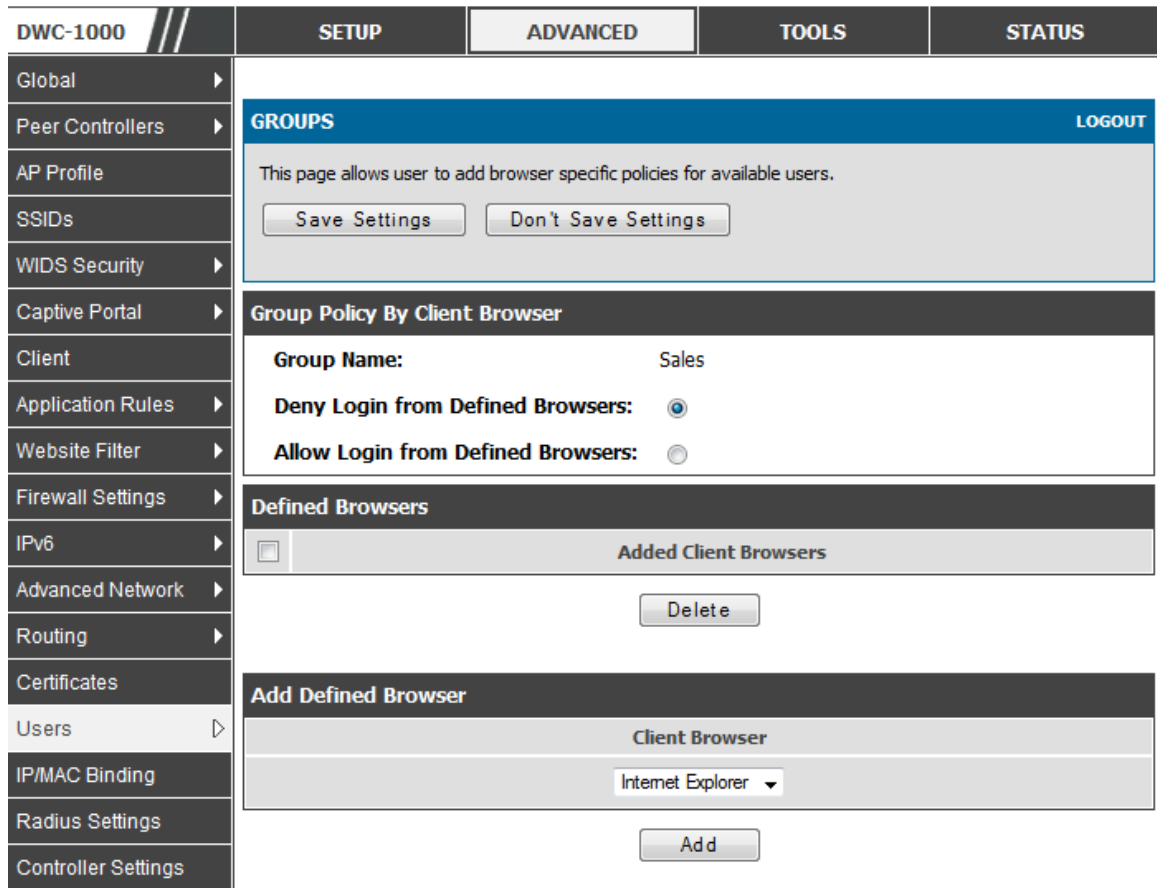
To set browser policies for the group, select the corresponding group click “Policy by Browsers”. The following parameters are configured:

- **Group Name:** This is the name of the group that can have its login policy edited
- **Deny Login from Defined Browsers:** The list of defined browsers below will be used to prevent the users of this group from logging in to the controller’s GUI. All non-defined browsers will be allowed for login for this group.
- **Allow Login from Defined Browsers:** The list of defined browsers below will be used to allow the users of this group from logging in to the controllers GUI. All non-defined browsers will be denied for login for this group.
- **Defined Browsers:**This list displays the web browsers that have been added to the Defined Browsers list, upon which group login policies can be defined. (Check Box At First Column Header): Selects all the defined browsers in the table.
- **Delete:** Deletes the selected browser(s).

You can add to the list of Defined Browsers by selecting a client browser from the drop down menu and clicking Add. This browser will then appear in the above list of Defined Browsers.

- Click Save Settings to save your changes.

Figure 92: Browser policies options



Policy by IP

To set policies by IP for the group, select the corresponding group click “Policy by IP”. The following parameters are configured:

- Group Name: This is the name of the group that can have its login policy edited
- Deny Login from Defined Browsers: The list of defined browsers below will be used to prevent the users of this group from logging in to the controller GUI. All non-defined browsers will be allowed for login for this group.
- Allow Login from Defined Browsers: The list of defined browsers below will be used to allow the users of this group from logging in to the controller GUI. All non-defined browsers will be denied for login for this group.
- Defined Browsers: This list displays the web browsers that have been added to the Defined Browsers list, upon which group login policies can be defined. (Check Box At First Column Header): Selects all the defined browsers in the table.
- Delete: Deletes the selected browser(s).

You can add to the list of Defined Browsers by selecting a client browser from the drop down menu and clicking Add. This browser will then appear in the above list of Defined Browsers.

- Click Save Settings to save your changes.

Figure 93: IP policies options

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS								
Global												
Peer Controllers												
AP Profile												
SSIDs												
WIDS Security												
Captive Portal												
Client												
Application Rules												
Website Filter												
Firewall Settings												
IPv6												
Advanced Network												
Routing												
	<div style="text-align: right;">LOGOUT</div> <div style="background-color: #0070C0; color: white; padding: 5px;">GROUPS</div> <p>This page allows user to add IP based policies specific policies for available users.</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p> <div style="background-color: #333; color: white; padding: 5px;">Groups Policy By Source IP Address</div> <p>Group Name: Sales</p> <p>Deny Login from Defined Addresses: <input checked="" type="radio"/></p> <p>Allow Login from Defined Addresses: <input type="radio"/></p> <div style="background-color: #333; color: white; padding: 5px;">Defined Addresses</div> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 5%;"></th> <th style="width: 45%;">Source Address Type</th> <th style="width: 30%;">Network Address / IP Address</th> <th style="width: 20%;">Mask Length</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;"><input type="checkbox"/></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p style="text-align: center;"> <input type="button" value="Delete"/> <input type="button" value="Add"/> </p>					Source Address Type	Network Address / IP Address	Mask Length	<input type="checkbox"/>			
	Source Address Type	Network Address / IP Address	Mask Length									
<input type="checkbox"/>												

 Login Policies, Policy by Browsers, Policy by IP are applicable SSL VPN user only.

Advanced > Users > Users

The users page allows adding, editing and deleting existing groups. The user are associated to configured groups. The lists of available users are displayed in the “List of Users” page with User name, associated group and Login status.

- Click Add to create a user.
- Click Edit to update an existing user.
- Click Delete to clear an existing user

Figure 94: Available Users with login status and associated Group

The screenshot shows the 'Users' configuration page in the Wireless Controller web interface. The page is titled 'USERS' and includes a 'LOGOUT' link. Below the title is a descriptive paragraph: 'This page shows a list of available users in the system. A user can add, delete and edit the users also. This page can also be used for setting policies on users.' Below this is a table titled 'List of Users' with the following data:

	User Name	Group	Login Status
<input type="checkbox"/>	admin	ADMIN	Enabled (LAN and WAN)
<input type="checkbox"/>	guest	GUEST	Disabled

Below the table are three buttons: 'Edit', 'Delete', and 'Add'.

7.1.1 Users and Passwords

Advanced > Users > Users

The user configurations allow creating users associated to group. The user settings contain the following key components:

- User Name: This is unique identifier of the user.
- First Name: This is the user's first name
- Last Name: This is the user's last name
- Select Group: A group is chosen from a list of configured groups.
- Password: The password associated with the user name.
- Confirm Password: The same password as above is required to mitigate against typing errors.
- Idle Timeout: The session timeout for the user.

It is recommended that passwords contains no dictionary words from any language, and is a mixture of letters (both uppercase and lowercase), numbers, and symbols. The password can be up to 30 characters.

Figure 95: User configuration options

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS														
Global	<div style="background-color: #0070C0; color: white; padding: 5px;">USERS CONFIGURATION LOGOUT</div> <p>This page allows a user to add new system users.</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p> <hr/> <div style="background-color: #333; color: white; padding: 5px;">Users Configuration</div> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">User Name:</td> <td><input type="text" value="Jim"/></td> </tr> <tr> <td>First Name:</td> <td><input type="text" value="Jim"/></td> </tr> <tr> <td>Last Name:</td> <td><input type="text" value="George"/></td> </tr> <tr> <td>Select Group:</td> <td><input type="text" value="ADMIN"/></td> </tr> <tr> <td>Password:</td> <td><input type="password" value="••••••"/></td> </tr> <tr> <td>Confirm Password:</td> <td><input type="password" value="••••••"/></td> </tr> <tr> <td>Idle Timeout:</td> <td><input type="text" value="4"/> (Minutes)</td> </tr> </table>				User Name:	<input type="text" value="Jim"/>	First Name:	<input type="text" value="Jim"/>	Last Name:	<input type="text" value="George"/>	Select Group:	<input type="text" value="ADMIN"/>	Password:	<input type="password" value="••••••"/>	Confirm Password:	<input type="password" value="••••••"/>	Idle Timeout:	<input type="text" value="4"/> (Minutes)
User Name:					<input type="text" value="Jim"/>													
First Name:					<input type="text" value="Jim"/>													
Last Name:					<input type="text" value="George"/>													
Select Group:					<input type="text" value="ADMIN"/>													
Password:					<input type="password" value="••••••"/>													
Confirm Password:					<input type="password" value="••••••"/>													
Idle Timeout:					<input type="text" value="4"/> (Minutes)													
Peer Controllers																		
AP Profile																		
SSIDs																		
WIDS Security																		
Captive Portal																		
Client																		
Application Rules																		
Website Filter																		
Firewall Settings																		
IPv6																		
Advanced Network																		
Routing																		
Certificates																		
Users																		

7.2 Using SSL VPN Policies

Setup > VPN Settings > SSL VPN Server > SSL VPN Policies

SSL VPN Policies can be created on a Global, Group, or User level. User level policies take precedence over Group level policies and Group level policies take precedence over Global policies. These policies can be applied to a specific network resource, IP address or ranges on the LAN, or to different SSL VPN services supported by the controller. The List of Available Policies can be filtered based on whether it applies to a user, group, or all users (global).

✎ A more specific policy takes precedence over a generic policy when both are applied to the same user/group/global domain. I.e. a policy for a specific IP address takes precedence over a policy for a range of addresses containing the IP address already referenced.

Figure 96: List of SSL VPN polices (Global filter)

To add a SSL VPN policy, you must first assign it to a user, group, or make it global (i.e. applicable to all SSL VPN users). If the policy is for a group, the available configured groups are shown in a drop down menu and one must be selected. Similarly, for a user defined policy a SSL VPN user must be chosen from the available list of configured users.

The next step is to define the policy details. The policy name is a unique identifier for this rule. The policy can be assigned to a specific Network Resource (details follow in the subsequent section), IP address, IP network, or all devices on the LAN of the controller. Based on the selection of one of these four options, the appropriate configuration fields are required (i.e. choosing the network resources from a list of defined resources, or defining the IP addresses). For applying the policy to addresses the port range/port number can be defined.

The final steps require the policy permission to be set to either permit or deny access to the selected addresses or network resources. As well the policy can be specified for one or all of the supported SSL VPN services (i.e. VPN tunnel)

Once defined, the policy goes into effect immediately. The policy name, SSL service it applies to, destination (network resource or IP addresses) and permission (deny/permit) is outlined in a list of configured policies for the controller.

Figure 97: SSL VPN policy configuration

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Wizard	Please Enable Remote Management to activate SSL VPN Configurations.			
WLAN Global Settings	SSL VPN POLICY CONFIGURATION LOGOUT			
AP Management	This page allows you to add a new SSL VPN Policy or edit the configuration of an existing SSL VPN Policy.			
WLAN Visualization	<input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/>			
Internet Settings	Policy For			
Network Settings	Policy For: <input type="text" value="Global"/>			
LAN QoS	Available Groups: <input type="text" value="ADMIN"/>			
VPN Settings	Available Users: <input type="text" value="admin"/>			
VLAN Settings	SSL VPN Policy			
DMZ Setup	Block Icmp: <input type="checkbox"/>			
USB Settings	Apply Policy to: <input type="text" value="Network Resource"/>			
	Policy Name: <input type="text"/>			
	IP Address: <input type="text"/>			
	Mask Length: <input type="text"/>			
	Port Range / Port Number			
	Begin: <input type="text"/> (0-65535)			
	End: <input type="text"/> (0-65535)			
	Service: <input type="text" value="VPN Tunnel"/>			

To configure a policy for a single user or group of users, enter the following information:

- Policy for: The policy can be assigned to a group of users, a single user, or all users (making it a global policy). To customize the policy for specific users or groups, the user can select from the Available Groups and Available Users drop down.
- Apply policy to: This refers to the LAN resources managed by the DWC-1000, and the policy can provide (or prevent) access to network resources, IP address, IP network, etc.
- Policy name: This field is a unique name for identifying the policy. IP address: Required when the governed resource is identified by its IP address or range of addresses.
- Mask Length: Required when the governed resource is identified by a range of addresses within a subnet.
- Port range: If the policy governs a type of traffic, this field is used for defining TCP or UDP port number(s) corresponding to the governed traffic. Leaving

the starting and ending port range blank corresponds to all UDP and TCP traffic.

- **Service:** This is the SSL VPN service made available by this policy. The services offered are VPN tunnel, port forwarding or both.
- **Defined resources:** This policy can provide access to specific network resources. Network resources must be configured in advance of creating the policy to make them available for selection as a defined resource. Network resources are created with the following information
- **Permission:** The assigned resources defined by this policy can be explicitly permitted or denied.

7.2.1 Using Network Resources

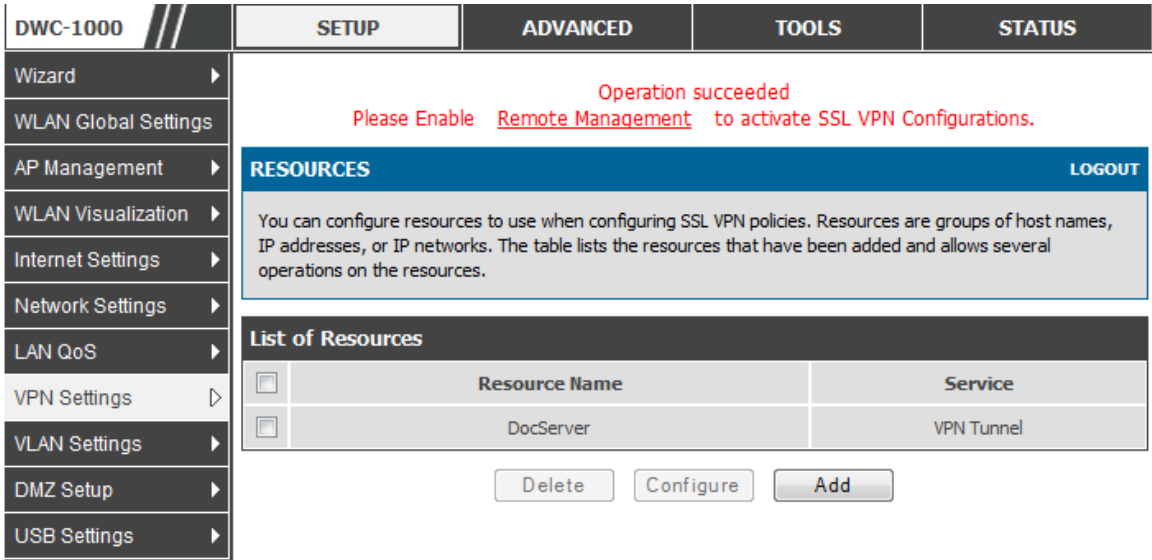
Setup > VPN Settings > SSL VPN Server > Resources

Network resources are services or groups of LAN IP addresses that are used to easily create and configure SSL VPN policies. This shortcut saves time when creating similar policies for multiple remote SSL VPN users.

Adding a Network Resource involves creating a unique name to identify the resource and assigning it to one or all of the supported SSL services. Once this is done, editing one of the created network resources allows you to configure the object type (either IP address or IP range) associated with the service. The Network Address, Mask Length, and Port Range/Port Number can all be defined for this resource as required. A network resource can be defined by configuring the following in the GUI:

- **Resource name:** A unique identifier name for the resource.
- **Service:** The SSL VPN service corresponding to the resource (VPN tunnel, Port Forwarding or All).

Figure 98: List of configured resources, which are available to assign to SSL VPN policies



7.3 Application Port Forwarding

Setup > VPN Settings > SSL VPN Server > Port Forwarding

Port forwarding allows remote SSL users to access specified network applications or services after they login to the User Portal and launch the Port Forwarding service. Traffic from the remote user to the controller is detected and re-routed based on configured port forwarding rules.

Internal host servers or TCP applications must be specified as being made accessible to remote users. Allowing access to a LAN server requires entering the local server IP address and TCP port number of the application to be tunnelled. The table below lists some common applications and corresponding TCP port numbers:

TCP Application	Port Number
FTP Data (usually not needed)	20
FTP Control Protocol	21
SSH	22
Telnet	23
SMTP (send mail)	25
HTTP (web)	80
POP3 (receive mail)	110
NTP (network time protocol)	123
Citrix	1494
Terminal Services	3389

VNC (virtual network computing)	5900 or 5800
---------------------------------	--------------

As a convenience for remote users, the hostname (FQDN) of the network server can be configured to allow for IP address resolution. This host name resolution provides users with easy-to-remember FQDN's to access TCP applications instead of error-prone IP addresses when using the Port Forwarding service through the SSL User Portal.

To configure port forwarding, following are required:

- Local Server IP address: The IP address of the local server which is hosting the application.
- TCP port: The TCP port of the application

Once the new application is defined it is displayed in a list of configured applications for port forwarding.

allow users to access the private network servers by using a hostname instead of an IP address, the FQDN corresponding to the IP address is defined in the port forwarding host configuration section.

- Local server IP address: The IP address of the local server hosting the application. The application should be configured in advance.
- Fully qualified domain name: The domain name of the internal server is to be specified

Once the new FQDN is configured, it is displayed in a list of configured hosts for port forwarding.

✎ Defining the hostname is optional as minimum requirement for port forwarding is identifying the TCP application and local server IP address. The local server IP address of the configured hostname must match the IP address of the configured application for port forwarding.

Figure 99: List of Available Applications for SSL Port Forwarding

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS						
Wizard	Operation succeeded									
WLAN Global Settings	<div style="background-color: #0056b3; color: white; padding: 2px;">PORT FORWARDING</div> <div style="text-align: right; font-size: small; color: white;">LOGOUT</div>									
AP Management	The Port Forwarding page allows you to detect and re-route data sent from remote users to the SSL VPN gateway to predefined applications running on private networks.									
WLAN Visualization	<div style="background-color: #333; color: white; padding: 2px;">List of Configured Applications for Port Forwarding</div> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30px;"><input type="checkbox"/></th> <th style="width: 40%;">Local Server IP Address</th> <th style="width: 30%;">TCP Port Number</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/></td> <td>97.0.0.64</td> <td>125</td> </tr> </tbody> </table> <div style="text-align: center; margin-top: 5px;"> <input type="button" value="Delete"/> <input type="button" value="Add"/> </div>				<input type="checkbox"/>	Local Server IP Address	TCP Port Number	<input type="checkbox"/>	97.0.0.64	125
<input type="checkbox"/>	Local Server IP Address	TCP Port Number								
<input type="checkbox"/>	97.0.0.64	125								
Internet Settings	<div style="background-color: #333; color: white; padding: 2px;">List of Configured Host Names for Port Forwarding</div> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30px;"><input type="checkbox"/></th> <th style="width: 30%;">Local Server IP Address</th> <th style="width: 40%;">Fully Qualified Domain Name</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/></td> <td>192.168.15.25</td> <td>test</td> </tr> </tbody> </table> <div style="text-align: center; margin-top: 5px;"> <input type="button" value="Delete"/> <input type="button" value="Add"/> </div>				<input type="checkbox"/>	Local Server IP Address	Fully Qualified Domain Name	<input type="checkbox"/>	192.168.15.25	test
<input type="checkbox"/>	Local Server IP Address	Fully Qualified Domain Name								
<input type="checkbox"/>	192.168.15.25	test								
Network Settings										
LAN QoS										
VPN Settings										
VLAN Settings										
DMZ Setup										
USB Settings										

7.4 SSL VPN Client Configuration

Setup > VPN Settings > SSL VPN Client > SSL VPN Client

An SSL VPN tunnel client provides a point-to-point connection between the browser-side machine and this controller. When a SSL VPN client is launched from the user portal, a "network adapter" with an IP address from the corporate subnet, DNS and WINS settings is automatically created. This allows local applications to access services on the private network without any special network configuration on the remote SSL VPN client machine.

It is important to ensure that the virtual (PPP) interface address of the VPN tunnel client does not conflict with physical devices on the LAN. The IP address range for the SSL VPN virtual network adapter should be either in a different subnet or non-overlapping range as the corporate LAN.

The IP addresses of the client's network interfaces (Ethernet, Wireless, etc.) cannot be identical to the controller's IP address or a server on the corporate LAN that is being accessed through the SSL VPN tunnel.

Figure 100: SSL VPN client adapter and access configuration

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Wizard	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #0070C0; color: white; padding: 2px;">SSL VPN CLIENT LOGOUT</div> <p>An SSL VPN tunnel client provides a point-to-point connection between the browser-side machine and this device. When a SSL VPN client is launched from the user portal, a "network adaptor" with an IP address, DNS and WINS settings is automatically created, which allows local applications to talk to services on the private network without any special network configuration on the remote SSL VPN client machine.</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p> </div>			
WLAN Global Settings				
AP Management				
WLAN Visualization				
Internet Settings				
Network Settings				
LAN QoS				
VPN Settings				
VLAN Settings				
DMZ Setup				
USB Settings				
	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #333; color: white; padding: 2px;">Client IP Address Range</div> <p>Enable Split Tunnel Support: <input type="checkbox"/></p> <p>DNS Suffix (Optional) : <input type="text"/></p> <p>Primary DNS Server (Optional) : <input type="text"/></p> <p>Secondary DNS Server (Optional) : <input type="text"/></p> <p>Client Address Range Begin: <input type="text" value="192.168.251.1"/></p> <p>Client Address Range End: <input type="text" value="192.168.251.254"/></p> <p>LCP Timeout: <input type="text" value="60"/> (Seconds)</p> </div>			

The controller allows full tunnel and split tunnel support. Full tunnel mode just sends all traffic from the client across the VPN tunnel to the controller. Split tunnel mode only sends traffic to the private LAN based on pre-specified client routes. These client routes give the SSL client access to specific private networks, thereby allowing access control over specific LAN services.

Client level configuration supports the following:

- **Enable Split Tunnel Support:** With a split tunnel, only resources which are referenced by client routes can be accessed over the VPN tunnel. With full tunnel support (if the split tunnel option is disabled the DWC-1000 acts in full tunnel mode) all addresses on the private network are accessible over the VPN tunnel. Client routes are not required.
- **DNS Suffix:** The DNS suffix name which will be given to the SSL VPN client. This configuration is optional.
- **Primary DNS Server:** DNS server IP address to set on the network adaptor created on the client host. This configuration is optional.
- **Secondary DNS Server:** Secondary DNS server IP address to set on the network adaptor created on the client host. This configuration is optional.
- **Client Address Range Begin:** Clients who connect to the tunnel get a DHCP served IP address assigned to the network adaptor from the range of addresses beginning with this IP address

Client Address Range End: The ending IP address of the DHCP range of addresses served to the client network adaptor.

Setup > VPN Settings > SSL VPN Client > Configured Client Routes

If the SSL VPN client is assigned an IP address in a different subnet than the corporate network, a client route must be added to allow access to the private LAN through the VPN tunnel. As well a static route on the private LAN's firewall (typically this controller) is needed to forward private traffic through the VPN Firewall to the remote SSL VPN client. When split tunnel mode is enabled, the user is required to configure routes for VPN tunnel clients:

- Destination network: The network address of the LAN or the subnet information of the destination network from the VPN tunnel clients' perspective is set here.
- Subnet mask: The subnet information of the destination network is set here.


Figure 101: Configured client routes only apply in split tunnel mode

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Wizard	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #0056b3; color: white; padding: 2px;">SSL VPN CLIENT ROUTE CONFIGURATION LOGOUT</div> <p>The Configured Client Routes entries are the routing entries which will be added by the SSL VPN Client such that only traffic to these destination addresses is redirected through the SSL VPN tunnels. All other traffic is redirected using the native network interface of the hosts (SSL VPN Clients). For example if the SSL VPN Client wishes to access the LAN network, then in SPLIT Tunnel mode you should add the LAN subnet as the Destination Network.</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p> <hr/> <p>SSL VPN Client Route Configuration</p> <p>Destination Network: <input style="width: 100px;" type="text"/></p> <p>Subnet Mask: <input style="width: 100px;" type="text"/></p> </div>			
Internet Settings				
Wireless Settings				
Network Settings				
DMZ Setup				
VPN Settings				
USB Settings				
VLAN Settings				

7.4.1 Creating Portal Layouts

Setup > VPN Settings > SSL VPN Server > Portal Layouts

The controller allows you to create a custom page for remote SSL VPN users that is presented upon authentication. There are various fields in the portal that are customizable for the domain, and this allows the controller administrator to communicate details such as login instructions, available services, and other usage details in the portal visible to remote users. During domain setup, configured portal layouts are available to select for all users authenticated by the domain.

 The default portal LAN IP address is <https://192.168.10.1/scgi-bin/userPortal/portal>. This is the same page that opens when the "User Portal" link is clicked on the SSL VPN menu of the controller GUI.

The controller administrator creates and edits portal layouts from the configuration pages in the SSL VPN menu. The portal name, title, banner name, and banner contents are all customizable to the intended users for this portal. The portal name is appended to the SSL VPN portal URL. As well, the users assigned to this portal (through their authentication domain) can be presented with one or more of the controller's supported SSL services such as the VPN Tunnel page or Port Forwarding page.

To configure a portal layout and theme, following information is needed:

- Portal layout name: A descriptive name for the custom portal that is being configured. It is used as part of the SSL portal URL.
- Portal site title: The portal web browser window title that appears when the client accesses this portal. This field is optional.
- Banner title: The banner title that is displayed to SSL VPN clients prior to login. This field is optional.
- Banner message: The banner message that is displayed to SSL VPN clients prior to login. This field is optional.
- Display banner message on the login page: The user has the option to either display or hide the banner message in the login page.
- HTTP meta tags for cache control: This security feature prevents expired web pages and data from being stored in the client's web browser cache. It is recommended that the user selects this option.
- ActiveX web cache cleaner: An ActiveX cache control web cleaner can be pushed from the gateway to the client browser whenever users login to this SSL VPN portal.
- SSL VPN portal page to display: The User can either enable VPN tunnel page or Port Forwarding, or both depending on the SSL services to display on this portal.

Once the portal settings are configured, the newly configured portal is added to the list of portal layouts.

Figure 102: SSL VPN Portal configuration

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Wizard				
Internet Settings				
Wireless Settings				
Network Settings				
DMZ Setup				
VPN Settings	<div style="text-align: right;">LOGOUT</div> <p>PORTAL LAYOUT CONFIGURATION</p> <p>This page allows you to add a new portal layout or edit the configuration of an existing portal layout. The details will then be displayed in the List of Portal Layouts table on the SSL VPN Server > Portal Layouts page under the VPN menu.</p> <p> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p>			
USB Settings	<p>Portal Layout and Theme Name</p> <p>Portal Layout Name: <input type="text"/></p> <p>Portal Site Title (Optional) : <input type="text"/></p> <p>Banner Title (Optional) : <input type="text"/></p> <p>Banner Message (Optional) : <input type="text"/></p> <p>Display banner message on login page: <input type="checkbox"/></p> <p>HTTP meta tags for cache control (recommended): <input type="checkbox"/></p> <p>ActiveX web cache cleaner: <input type="checkbox"/></p>			
VLAN Settings	<p>SSL VPN Portal Pages to Display</p> <p>VPN Tunnel page: <input checked="" type="checkbox"/></p> <p>Port Forwarding: <input type="checkbox"/></p>			

Chapter 8. Advanced Configuration Tools

8.1 USB Device Setup

Setup > USB Settings > USB Status

The DWC-1000 Wireless controller has a USB interface for printer access, file sharing. There is no configuration on the GUI to enable USB device support. Upon inserting your USB storage device, printer cable the DWC will automatically detect the type of connected peripheral.

- USB Mass Storage: also referred to as a “share port”, files on a USB disk connected to the DWC can be accessed by LAN users as a network drive.
- USB Printer: The DWC can provide the LAN with access to printers connected through the USB. The printer driver will have to be installed on the LAN host and traffic will be routed through the DWC between the LAN and printer.

To configure printer on a Windows machine, follow below given steps:


- Click 'Start' on the desktop.
- Select 'Printers and faxes' option.
- Right click and select 'add printer' or click on 'Add printer' present at the left menu.
- Select the 'Network Printer' radio button and click next (select "device isn't listed in case of Windows7").
- Select the 'Connect to printer using URL' radio button ('Select a shared printer by name 'in case of Windows 7) and give the following URL `http://< controller's LAN IP address>:631/printers/<Model Name>` (Model Name can be found in the USB status page of controller's GUI).
- Click 'next' and select the appropriate driver from the displayed list.
- Click on 'next' and 'finish' to complete adding the printer.

Figure 103: USB Device Detection


USB SETTINGS
LOGOUT

This page displays information about the USB devices connected to the USB port(s). This page also allows user to do certain configurations on USB devices, such as safely unmounting the devices.

USB-1: Device Not Connected

	Device Vendor: NA Device Model: NA Device Type: NA Mount Status: NA
---	--

USB-2: Device Not Connected

	Device Vendor: NA Device Model: NA Device Type: NA Mount Status: NA
--	--

8.2 Authentication Certificates

Advanced > Certificates

This gateway uses digital certificates for IPsec VPN authentication as well as SSL validation (for HTTPS and SSL VPN authentication). You can obtain a digital certificate from a well-known Certificate Authority (CA) such as VeriSign, or generate and sign your own certificate using functionality available on this gateway. The gateway comes with a self-signed certificate, and this can be replaced by one signed by a CA as per your networking requirements. A CA certificate provides strong assurance of the server's identity and is a requirement for most corporate network VPN solutions.

The certificates menu allows you to view a list of certificates (both from a CA and self-signed) currently loaded on the gateway. The following certificate data is displayed in the list of Trusted (CA) certificates:

CA Identity (Subject Name): The certificate is issued to this person or organization

Issuer Name: This is the CA name that issued this certificate

Expiry Time: The date after which this Trusted certificate becomes invalid

A self certificate is a certificate issued by a CA identifying your device (or self-signed if you don't want the identity protection of a CA). The Active Self Certificate table lists the self certificates currently loaded on the gateway. The following information is displayed for each uploaded self certificate:

- **Name:** The name you use to identify this certificate, it is not displayed to IPsec VPN peers or SSL users.
- **Subject Name:** This is the name that will be displayed as the owner of this certificate. This should be your official registered or company name, as IPsec or SSL VPN peers are shown this field.
- **Serial Number:** The serial number is maintained by the CA and used to identify this signed certificate.
- **Issuer Name:** This is the CA name that issued (signed) this certificate
- **Expiry Time:** The date after which this signed certificate becomes invalid – you should renew the certificate before it expires.

To request a self certificate to be signed by a CA, you can generate a Certificate Signing Request from the gateway by entering identification parameters and passing it along to the CA for signing. Once signed, the CA's Trusted Certificate and signed certificate from the CA are uploaded to activate the self-certificate validating the identity of this gateway. The self certificate is then used in IPsec and SSL connections with peers to validate the gateway's authenticity.

Figure 104: Certificate summary for IPsec and HTTPS management

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS												
Global																
Peer Controllers	CERTIFICATES LOGOUT															
AP Profile	Digital Certificates (also known as X509 Certificates) are used to authenticate the identity of users and systems, and are issued by Certification Authorities (CA) such as VeriSign, Thawte and other organizations. Digital Certificates are used by this router during the Internet Key Exchange (IKE) authentication phase to authenticate connecting VPN gateways or clients, or to be authenticated by remote entities.															
SSIDs																
WIDS Security																
Captive Portal																
Client	Trusted Certificates (CA Certificate)															
Application Rules	<table border="1"> <thead> <tr> <th><input type="checkbox"/></th> <th>CA Identity (Subject Name)</th> <th>Issuer Name</th> <th>Expiry Time</th> </tr> </thead> <tbody> <tr> <td colspan="4" style="text-align: center;"> <input type="button" value="Upload"/> <input type="button" value="Delete"/> </td> </tr> </tbody> </table>				<input type="checkbox"/>	CA Identity (Subject Name)	Issuer Name	Expiry Time	<input type="button" value="Upload"/> <input type="button" value="Delete"/>							
<input type="checkbox"/>	CA Identity (Subject Name)	Issuer Name	Expiry Time													
<input type="button" value="Upload"/> <input type="button" value="Delete"/>																
Website Filter																
Firewall Settings	Active Self Certificates															
IPv6	<table border="1"> <thead> <tr> <th><input type="checkbox"/></th> <th>Name</th> <th>Subject Name</th> <th>Serial Number</th> <th>Issuer Name</th> <th>Expiry Time</th> </tr> </thead> <tbody> <tr> <td colspan="6" style="text-align: center;"> <input type="button" value="Upload"/> <input type="button" value="Delete"/> </td> </tr> </tbody> </table>				<input type="checkbox"/>	Name	Subject Name	Serial Number	Issuer Name	Expiry Time	<input type="button" value="Upload"/> <input type="button" value="Delete"/>					
<input type="checkbox"/>	Name	Subject Name	Serial Number	Issuer Name	Expiry Time											
<input type="button" value="Upload"/> <input type="button" value="Delete"/>																
Advanced Network																
Routing																
Certificates	Self Certificate Requests															
Users	<table border="1"> <thead> <tr> <th><input type="checkbox"/></th> <th>Name</th> <th>Status</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td colspan="4" style="text-align: center;"> <input type="button" value="New Self Certificate"/> <input type="button" value="Delete"/> </td> </tr> </tbody> </table>				<input type="checkbox"/>	Name	Status	Action	<input type="button" value="New Self Certificate"/> <input type="button" value="Delete"/>							
<input type="checkbox"/>	Name	Status	Action													
<input type="button" value="New Self Certificate"/> <input type="button" value="Delete"/>																
IP/MAC Binding																
Radius Settings																
Controller Settings																
Intel® AMT																

8.3 WIDS Security

8.3.1 WIDS AP configuration

Advanced > WIDS Security > AP

The WIDS AP Configuration page allows you to activate or deactivate various threat detection tests and set threat detection thresholds in order to help detect rogue APs on the wireless network. These changes can be done without disrupting network connectivity. Since some of the work is done by access points, the controller needs to send messages to the APs to modify its WIDS operational properties

Administrator configured rogue AP: If the source MAC address is in the valid-AP database on the controller or on the RADIUS server and the AP type is marked as Rogue, then the AP state is Rogue.

Managed SSID from an unknown AP: This test checks whether an unknown AP is using the managed network SSID. A hacker may set up an AP with managed SSID to fool users into associating with the AP and revealing password and other secure information. Administrators with large networks who are using multiple clusters should either use different network names in each cluster or disable this test. Otherwise, if an AP in the first cluster detects APs in the second cluster transmitting the same SSID as APs in the first cluster then these APs are reported as rogues.

Managed SSID from a fake managed AP: A hacker may set up an AP with the same MAC address as one of the managed APs and configure it to send one of the managed SSIDs. This test checks for a vendor field in the beacons which is always transmitted by managed APs. If the vendor field is not present, then the AP is identified as a fake AP.

AP without an SSID: SSID is an optional field in beacon frames. To avoid detection a hacker may set up an AP with the managed network SSID, but disable SSID transmission in the beacon frames. The AP would still send probe responses to clients that send probe requests for the managed SSID fooling the clients into associating with the hacker's AP. This test detects and flags APs that transmit beacons without the SSID field. The test is automatically disabled if any of the radios in the profiles are configured not to send SSID field, which is not recommended because it does not provide any real security and disables this test.

Fake managed AP on an invalid channel: This test detects rogue APs that transmit beacons from the source MAC address of one of the managed APs, but on different channel from which the AP is supposed to be operating.

Managed SSID detected with incorrect security: During RF Scan the AP examines beacon frames received from other APs and determines whether the detected AP is advertising an open network, WEP, or WPA. If the SSID reported in the RF Scan is one of the managed networks and its configured security not match the detected security then this test marks the AP as rogue.

Invalid SSID from a managed AP: This test checks whether a known managed AP is sending an unexpected SSID. The SSID reported in the RF Scan is compared to the list of all configured SSIDs that are used by the profile assigned to the managed AP. If the detected SSID doesn't match any configured SSID then the AP is marked as rogue.

AP is operating on an illegal channel: The purpose of this test is to detect hackers or incorrectly configured devices that are operating on channels that are not legal in the country where the wireless system is set up. Note: In order for the wireless system to detect this threat, the wireless network must contain one or more radios that operate in sentry mode.

Standalone AP with unexpected configuration: If the AP is classified as a known standalone AP, then the controller checks whether the AP is operating with the expected configuration parameters. You configure the expected parameters for the standalone AP in the local or RADIUS Valid AP database. This test may detect network misconfiguration as well as potential intrusion attempts. The following parameters are checked:

- Channel Number
- SSID
- Security Mode
- WDS Mode.
- Presence on a wired network.

Unexpected WDS device detected on network: If the AP is classified as a Managed or Unknown AP and wireless distribution system (WDS) traffic is detected on the AP, then the AP is considered to be Rogue. Only stand-alone APs that are explicitly allowed to operate in WDS mode are not reported as rogues by this test.

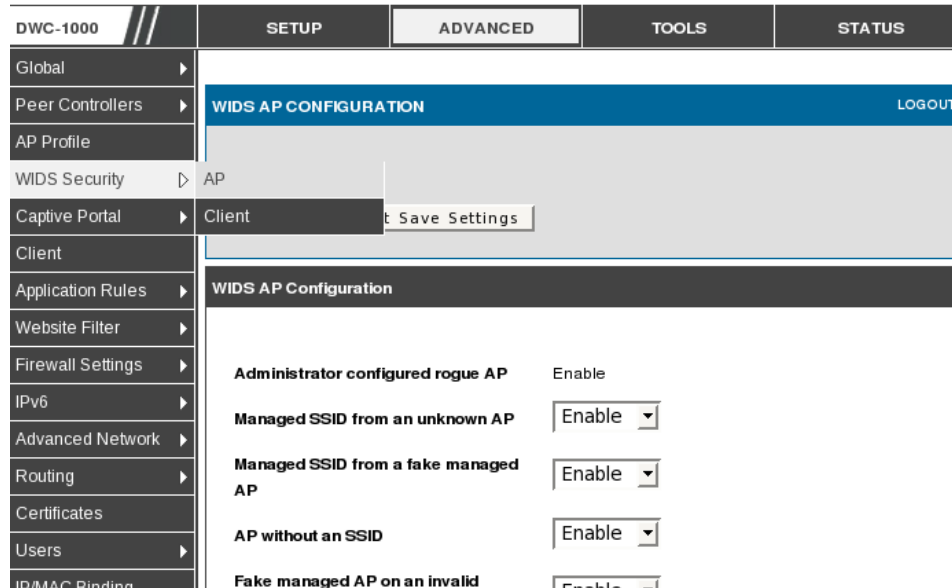
Unmanaged AP detected on wired network: This test checks whether the AP is detected on the wired network. If the AP state is Unknown, then the test changes the AP state to Rogue. The flag indicating whether AP is detected on the wired network is reported as part of the RF Scan report. If AP is managed and is detected on the network then the controller simply reports this fact and doesn't change the AP state to Rogue. In order for the wireless system to detect this threat, the wireless network must contain one or more radios that operate in sentry mode

Rogue Detected Trap Interval: Specify the interval, in seconds, between transmissions of the SNMP trap telling the administrator that rogue APs are present in the RF Scan database. If you set the value to 0, the trap is never sent.

Wired Network Detection Interval: Specify the number of seconds that the AP waits before starting a new wired network detection cycle. If you set the value to 0, wired network detection is disabled

AP De-Authentication Attack: Enable or disable the AP de-authentication attack. The wireless controller can protect against rogue APs by sending DE authentication Messages to the rogue AP. The de-authentication attack feature must be globally enabled in order for the wireless system to do this function. Make sure that no legitimate APs are classified as rogues before enabling the attack feature. This feature is disabled by default.

Figure 105: WIDS AP Configuration



8.3.2 WIDS Client Configuration

Advanced > WIDS Security > Client

The D-Link Wireless Controller Wireless Intrusion Detection System (WIDS) can help detect intrusion attempts into the wireless network and take automatic actions to protect the network. The settings you configure on the WIDS Client Configuration page help determine whether a detected client is classified as a rogue. Clients classified as rogues are considered to be a threat to network security. The WIDS feature tracks the following types of management messages that each detected client sends:

- Probe Requests
- 802.11 Authentication Requests
- 802.11 De-Authentication Requests.

- In order to help determine whether a client is posing a threat to the network by flooding the network with management traffic, the system keeps track of the number of times the AP received each message type and the highest message rate detected in a single RF Scan report. On the WIDS Client Configuration page, you can set thresholds for each type of message sent, and the APs monitor whether any clients exceed those thresholds or tests.

Not Present in OUI Database Test: This test checks whether the MAC address of the client is from a registered manufacturer identified in the OUI database.

Known Client Database Test: This test checks whether the client, which is identified by its MAC address, is listed in the Known Client Database and is allowed access to the AP either through the Authentication Action of Grant or through the White List global action. If the client is in the Known Client Database and has an action of Deny, or if the action is Global Action and it is globally set to Black List, the client fails this test.

Configured Authentication Rate Test: This test checks whether the client has exceeded the configured rate for transmitting 802.11 authentication requests.

Configured Probe Requests Rate Test: This test checks whether the client has exceeded the configured rate for transmitting probe requests.

Configured De-Authentication Requests Rate Test: This test checks whether the client has exceeded the configured rate for transmitting de-authentication requests.

Maximum Authentication Failures Test: This test checks whether the client has exceeded the maximum number of failed authentications.

Authentication with Unknown AP Test: This test checks whether a client in the Known Client database is authenticated with an unknown AP.

Client Threat Mitigation: Select enable to send de-authentication messages to clients that are in the Known Clients database but are associated with unknown APs. The Authentication with Unknown AP Test must also be enabled in order for the mitigation to take place. Select disable to allow clients in the Known Clients database to remain authenticated with an unknown AP.

Known Client Database Lookup Method: When the controller detects a client on the network it performs a lookup in the Known Client database. Specify whether the controller should use the local or RADIUS database for these lookups.

Known Client Database RADIUS Server Name: If the known client database lookup method is RADIUS then this field specifies the RADIUS server name.

Rogue Detected Trap Interval: Specify the interval, in seconds, between transmissions of the SNMP trap telling the administrator that rogue APs are present in the RF Scan database. If you set the value to 0, the trap is never sent.

De-Authentication Requests Threshold Interval: Specify the number of seconds an AP should spend counting the DE authentication messages sent by wireless clients.

De-Authentication Requests Threshold Value: If controller receives more than specified messages during the threshold interval the test triggers.

Authentication Requests Threshold Interval: Specify the number of seconds an AP should spend counting the authentication messages sent by wireless clients.

Authentication Requests Threshold Value: If controller receives more than specified messages during the threshold interval the test triggers. Probe Requests Threshold Interval Specify the number of seconds an AP should spend counting the probe messages sent by wireless clients.

Probe Requests Threshold Value: Specify the number of probe requests a wireless client is allowed to send during the threshold interval before the event is reported as a threat.

Authentication Failure Threshold Value: Specify the number of 802.1X authentication failures a client is allowed to have before the event is reported as a threat...

Figure 106: WIDS Client Configuration

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Global	<div style="background-color: #0056b3; color: white; padding: 5px;">WIDS CLIENT CONFIGURATION LOGOUT</div>			
Peer Controllers				
AP Profile				
WIDS Security				
Captive Portal				
Client				
Application Rules				
Website Filter				
Firewall Settings				
IPv6				
Advanced Network	<div style="background-color: #333; color: white; padding: 5px;">WIDS Client Configuration</div>			
Routing	<p>Enable Not Present in OUI Database Test <input type="text" value="Disable"/></p>			
Certificates	<p>Enable Not Present in Known Client Database Test <input type="text" value="Disable"/></p>			
Users	<p>Enable Configured Authentication Rate Test <input type="text" value="Enable"/></p>			
IP/MAC Binding	<p>Enable Configured Probe Requests <input type="text" value=""/></p>			

Chapter 9. Administration & Management

9.1 Remote Management

Both HTTPS and telnet access can be restricted to a subset of IP addresses. The controller administrator can define a known PC, single IP address or range of IP addresses that are allowed to access the GUI with HTTPS. The opened port for SSL traffic can be changed from the default of 443 at the same time as defining the allowed remote management IP address range.

Figure 107: Remote Management

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Admin	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #0070C0; color: white; padding: 2px;">REMOTE MANAGEMENT LOGOUT</div> <p>From this page a user can configure the remote management feature. This feature can be used to manage the box remotely from WAN side.</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p> <hr/> <div style="background-color: #333; color: white; padding: 2px;">Remote Management Enable</div> <p>Enable Remote Management: <input checked="" type="checkbox"/></p> <p>Enable Remote SSH: <input type="checkbox"/></p> <p>Access Type: All IP Addresses</p> <p>From: <input style="width: 100%;" type="text"/></p> <p>To: <input style="width: 100%;" type="text"/></p> <p>IP Address: <input style="width: 100%;" type="text"/></p> <p>HTTPS Port Number: <input style="width: 100%;" type="text" value="443"/></p> <p>Enable Remote SNMP: <input type="checkbox"/></p> </div>			
Date and Time				
Log Settings				
System				
Firmware				
Firmware via USB				
Dynamic DNS				
System Check				
Schedules				
License				

9.2 CLI Access

In addition to the web-based GUI, the gateway supports SSH and Telnet management for command-line interaction. The CLI login credentials are shared with the GUI for administrator users. To access the CLI, type “cli” in the SSH or console prompt and login with administrator user credentials.

9.3 SNMP Configuration

Tools > Admin > SNMP

SNMP is an additional management tool that is useful when multiple controller in a network are being managed by a central Master system. When an external SNMP manager is provided with this controller Management Information Base (MIB) file, the manager can update the controller hierarchal variables to view or update configuration parameters. The controller as a managed device has an SNMP agent that allows the MIB configuration variables to be accessed by the Master (the SNMP manager). The Access Control List on the controller identifies managers in the network that have read-only or read-write SNMP credentials. The Traps List outlines the port over which notifications from this controller are provided to the SNMP community (managers) and also the SNMP version (v1, v2c, v3) for the trap.

Figure 108: SNMP Users, Traps, and Access Control

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS												
Admin	<div style="text-align: right;">SNMP LOGOUT</div> <p>Simple Network Management Protocol (SNMP) lets you monitor and manage your router from an SNMP manager. SNMP provides a remote means to monitor and control network devices, and to manage configurations, statistics collection, performance, and security.</p>															
Date and Time	<div style="text-align: left;">SNMP v3 Users List</div> <table border="1"> <thead> <tr> <th></th> <th>Name</th> <th>Privilege</th> <th>Security level</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/></td> <td>admin</td> <td>RWUSER</td> <td>NoAuthNoPriv</td> </tr> <tr> <td><input type="checkbox"/></td> <td>guest</td> <td>ROUSER</td> <td>NoAuthNoPriv</td> </tr> </tbody> </table> <div style="text-align: center;"><input type="button" value="Edit"/></div>					Name	Privilege	Security level	<input type="checkbox"/>	admin	RWUSER	NoAuthNoPriv	<input type="checkbox"/>	guest	ROUSER	NoAuthNoPriv
	Name	Privilege	Security level													
<input type="checkbox"/>	admin	RWUSER	NoAuthNoPriv													
<input type="checkbox"/>	guest	ROUSER	NoAuthNoPriv													
Log Settings	<div style="text-align: left;">Traps List</div> <table border="1"> <thead> <tr> <th><input type="checkbox"/></th> <th>IP Address</th> <th>Port</th> <th>Community</th> <th>SNMP Version</th> </tr> </thead> <tbody> <tr> <td colspan="5" style="text-align: center;"> <input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Add"/> </td> </tr> </tbody> </table>				<input type="checkbox"/>	IP Address	Port	Community	SNMP Version	<input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Add"/>						
<input type="checkbox"/>	IP Address	Port	Community	SNMP Version												
<input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Add"/>																
System	<div style="text-align: left;">Access Control List</div> <table border="1"> <thead> <tr> <th><input type="checkbox"/></th> <th>IP Address</th> <th>Subnet Mask</th> <th>Community</th> <th>Access Type</th> </tr> </thead> <tbody> <tr> <td colspan="5" style="text-align: center;"> <input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Add"/> </td> </tr> </tbody> </table>				<input type="checkbox"/>	IP Address	Subnet Mask	Community	Access Type	<input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Add"/>						
<input type="checkbox"/>	IP Address	Subnet Mask	Community	Access Type												
<input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Add"/>																
Firmware																
Firmware via USB																
Dynamic DNS																
System Check																
Schedules																
License																

Tools > Admin > SNMP System Info

The controller is identified by an SNMP manager via the System Information. The identifier settings The SysName set here is also used to identify the controller for SysLog logging.


Figure 109: SNMP system information for this controller

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Admin				
Date and Time	SNMP LOGOUT			
Log Settings	This page displays the current SNMP configuration of the router. The following MIB (Management Information Base) fields are displayed and can be modified here.			
System	<input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/>			
Firmware	SNMP System Information			
Firmware via USB	SysContact: <input type="text"/>			
Dynamic DNS	SysLocation: <input type="text"/>			
System Check	SysName: <input type="text" value="DWC-1000"/>			
Schedules				
License				

9.4 Configuring Time Zone and NTP

Tools > Date and Time

You can configure your time zone, whether or not to adjust for Daylight Savings Time, and with which Network Time Protocol (NTP) server to synchronize the date and time. You can choose to set Date and Time manually, which will store the information on the controller real time clock (RTC). If the controller has access to the internet, the most accurate mechanism to set the controller time is to enable NTP server communication.

 Accurate date and time on the controller is critical for firewall schedules, Wi-Fi power saving support to disable APs at certain times of the day, and accurate logging.

Please follow the steps below to configure the NTP server:

5. Select the controller time zone, relative to Greenwich Mean Time (GMT).
6. If supported for your region, click to Enable Daylight Savings.
7. Determine whether to use default or custom Network Time Protocol (NTP) servers. If custom, enter the server addresses or FQDN.

Figure 110: Date, Time, and NTP server setup

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS												
Admin	<div style="background-color: #0070C0; color: white; padding: 5px;">DATE AND TIME LOGOUT</div> <p>This page allows us to set the date, time and NTP servers. Network Time Protocol (NTP) is a protocol that is used to synchronize computer clock time in a network of computers. Accurate time across a network is important for many reasons.</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p> <div style="background-color: #333; color: white; padding: 5px;">Date and Time</div> <p>Current Router Time: Fri Oct 7 05:25:08 GMT 2011</p> <p>Time Zone: (GMT-08:00) Pacific Time (US and Canada) ▼</p> <p>Enable Daylight Saving: <input type="checkbox"/></p> <p>Configure NTP Servers: <input checked="" type="radio"/></p> <p>Set Date and Time Manually: <input type="radio"/></p> <div style="background-color: #333; color: white; padding: 5px;">NTP Servers Configuration</div> <p>Default NTP Server: <input checked="" type="radio"/></p> <p>Custom NTP Server: <input type="radio"/></p> <p>Primary NTP Server: 0.us.pool.ntp.org</p> <p>Secondary NTP Server: 1.us.pool.ntp.org</p> <p>Time to re-synchronize (in minutes): 120</p> <div style="background-color: #333; color: white; padding: 5px;">Set Date And Time</div> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">Year</td> <td style="text-align: center;">Month</td> <td style="text-align: center;">Day</td> <td style="text-align: center;">Hours</td> <td style="text-align: center;">Min</td> <td style="text-align: center;">Sec</td> </tr> <tr> <td style="text-align: center;">2011</td> <td style="text-align: center;">/ 10</td> <td style="text-align: center;">/ 07</td> <td style="text-align: center;">- 05</td> <td style="text-align: center;">: 25</td> <td style="text-align: center;">: 08</td> </tr> </table>				Year	Month	Day	Hours	Min	Sec	2011	/ 10	/ 07	- 05	: 25	: 08
Year					Month	Day	Hours	Min	Sec							
2011					/ 10	/ 07	- 05	: 25	: 08							
Date and Time																
Log Settings																
System																
Firmware																
Firmware via USB																
Dynamic DNS																
System Check																
Schedules																
License																

9.5 Log Configuration

This controller allows you to capture log messages for traffic through the firewall, VPN, and over the wireless AP. As an administrator you can monitor the type of traffic that goes through the controller and also be notified of potential attacks or errors when they are detected by the controller. The following sections describe the log configuration settings and the ways you can access these logs.

9.5.1 Defining What to Log

Tools > Log Settings > Logs Facility

The Logs Facility page allows you to determine the granularity of logs to receive from the controller. There are three core components of the controller, referred to as Facilities:

- **Kernel:** This refers to the Linux kernel. Log messages that correspond to this facility would correspond to traffic through the firewall or network stack.
- **System:** This refers to application and management level features available on this controller, including SSL VPN and administrator changes for managing the unit.
- **Wireless:** This facility corresponds to the 802.11 driver used for providing AP functionality to your network.
- **Local1-UTM:** This facility corresponds to IPS (Intrusion Prevention System) which helps in detecting malicious intrusion attempts from the WAN.

For each facility, the following events (in order of severity) can be logged: Emergency, Alert, Critical, Error, Warning, Notification, Information, Debugging. When a particular severity level is selected, all events with severity equal to and greater than the chosen severity are captured. For example if you have configured CRITICAL level logging for the Wireless facility, then 802.11 logs with severities CRITICAL, ALERT, and EMERGENCY are logged. The severity levels available for logging are:

- **EMERGENCY:** system is unusable
- **ALERT:** action must be taken immediately
- **CRITICAL:** critical conditions
- **ERROR:** error conditions
- **WARNING:** warning conditions
- **NOTIFICATION:** normal but significant condition
- **INFORMATION:** informational
- **DEBUGGING:** debug-level messages

Figure 111: Facility settings for Logging

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS																											
Admin																															
Date and Time	LOGS FACILITY LOGOUT																														
Log Settings	This page allows user to set the date and time for the router. User can use the automatic or manual date and settings depending upon his choice.																														
System	<input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/>																														
Firmware	Logs Facility																														
Firmware via USB	Facility: <input type="text" value="System"/> <input type="button" value="Display"/>																														
Dynamic DNS	Display and Send Logs																														
System Check	<table border="0"> <thead> <tr> <th></th> <th>Display in Event Log</th> <th>Send to Syslog</th> </tr> </thead> <tbody> <tr> <td>Emergency:</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Alert:</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Critical:</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Error:</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Warning:</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Notification:</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Information:</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Debugging:</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </tbody> </table>					Display in Event Log	Send to Syslog	Emergency:	<input type="checkbox"/>	<input type="checkbox"/>	Alert:	<input type="checkbox"/>	<input type="checkbox"/>	Critical:	<input type="checkbox"/>	<input type="checkbox"/>	Error:	<input type="checkbox"/>	<input type="checkbox"/>	Warning:	<input type="checkbox"/>	<input type="checkbox"/>	Notification:	<input type="checkbox"/>	<input type="checkbox"/>	Information:	<input type="checkbox"/>	<input type="checkbox"/>	Debugging:	<input type="checkbox"/>	<input type="checkbox"/>
	Display in Event Log	Send to Syslog																													
Emergency:	<input type="checkbox"/>	<input type="checkbox"/>																													
Alert:	<input type="checkbox"/>	<input type="checkbox"/>																													
Critical:	<input type="checkbox"/>	<input type="checkbox"/>																													
Error:	<input type="checkbox"/>	<input type="checkbox"/>																													
Warning:	<input type="checkbox"/>	<input type="checkbox"/>																													
Notification:	<input type="checkbox"/>	<input type="checkbox"/>																													
Information:	<input type="checkbox"/>	<input type="checkbox"/>																													
Debugging:	<input type="checkbox"/>	<input type="checkbox"/>																													
Schedules																															
License																															

The display for logging can be customized based on where the logs are sent, either the Event Log viewer in the GUI (the Event Log viewer is in the *Status > Logs* page) or a remote Syslog server for later review. E-mail logs, discussed in a subsequent section, follow the same configuration as logs configured for a Syslog server.

Tools > Log Settings > Logs Configuration

This page allows you to determine the type of traffic through the controller that is logged for display in Syslog, E-mailed logs, or the Event Viewer. Denial of service attacks, general attack information, login attempts, dropped packets, and similar events can be captured for review by the IT administrator.

Traffic through each network segment (LAN, WAN, DMZ) can be tracked based on whether the packet was accepted or dropped by the firewall.

Accepted Packets are those that were successfully transferred through the corresponding network segment (i.e. LAN to WAN). This option is particularly useful when the Default Outbound Policy is "Block Always" so the IT admin can monitor traffic that is passed through the firewall.

- Example: If Accept Packets from LAN to WAN is enabled and there is a firewall rule to allow SSH traffic from LAN, then whenever a LAN machine tries to make an SSH connection, those packets will be accepted and a message will be logged. (Assuming the log option is set to Allow for the SSH firewall rule.)

Dropped Packets are packets that were intentionally blocked from being transferred through the corresponding network segment. This option is useful when the Default Outbound Policy is “Allow Always”.

- Example: If Drop Packets from LAN to WAN is enabled and there is a firewall rule to block SSH traffic from LAN, then whenever a LAN machine tries to make an SSH connection, those packets will be dropped and a message will be logged. (Make sure the log option is set to allow for this firewall rule.)

✎ Enabling accepted packet logging through the firewall may generate a significant volume of log messages depending on the typical network traffic. This is recommended for debugging purposes only.

In addition to network segment logging, unicast and multicast traffic can be logged. Unicast packets have a single destination on the network, whereas broadcast (or multicast) packets are sent to all possible destinations simultaneously. One other useful log control is to log packets that are dropped due to configured bandwidth profiles over a particular interface. This data will indicate to the admin whether the bandwidth profile has to be modified to account for the desired internet traffic of LAN users.

Figure 112: Log configuration options for traffic through controller

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS																																				
Admin	<div style="background-color: #0056b3; color: white; padding: 5px;">LOGS CONFIGURATION LOGOUT</div> <p>This page allows user to configure system wide log settings.</p> <p> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p> <div style="background-color: #333; color: white; padding: 5px;">Routing Logs</div> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">Accepted Packets</th> <th style="text-align: center;">Dropped Packets</th> </tr> </thead> <tbody> <tr> <td>LAN to Option:</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td>Option to LAN:</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td>Option to DMZ:</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td>DMZ to Option:</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td>LAN to DMZ:</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td>DMZ to LAN:</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td>VLAN to VLAN:</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> </tbody> </table> <div style="background-color: #333; color: white; padding: 5px;">System Logs</div> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td>All Unicast Traffic:</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td>All Broadcast / Multicast Traffic:</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td>FTP Logs:</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td>Redirected ICMP Packets:</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td>Invalid Packets:</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> </tbody> </table> <div style="background-color: #333; color: white; padding: 5px;">Other Events Logs</div> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td>Bandwidth Limit:</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> </tbody> </table>					Accepted Packets	Dropped Packets	LAN to Option:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Option to LAN:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Option to DMZ:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	DMZ to Option:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAN to DMZ:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	DMZ to LAN:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VLAN to VLAN:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	All Unicast Traffic:	<input checked="" type="checkbox"/>	All Broadcast / Multicast Traffic:	<input checked="" type="checkbox"/>	FTP Logs:	<input checked="" type="checkbox"/>	Redirected ICMP Packets:	<input checked="" type="checkbox"/>	Invalid Packets:	<input checked="" type="checkbox"/>	Bandwidth Limit:	<input checked="" type="checkbox"/>
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Firmware																																								
Firmware via USB																																								
Dynamic DNS																																								
System Check																																								
Schedules																																								
License																																								

9.5.2 Sending Logs to E-mail or Syslog

Tools > Log Settings > Remote Logging

Once you have configured the type of logs that you want the controller to collect, they can be sent to either a Syslog server or an E-Mail address. For remote logging a key configuration field is the Remote Log Identifier. Every logged message will contain the configured prefix of the Remote Log Identifier, so that syslog servers or email addresses that receive logs from more than one controller can sort for the relevant device's logs.

Once you enable the option to e-mail logs, enter the e-mail server's address (IP address or FQDN) of the SMTP server. The controller will connect to this server when sending e-mails out to the configured addresses. The SMTP port and return e-mail addresses are required fields to allow the controller to package the logs and

send a valid e-mail that is accepted by one of the configured “send-to” addresses. Up to three e-mail addresses can be configured as log recipients.

In order to establish a connection with the configured SMTP port and server, define the server’s authentication requirements. The controller supports Login Plain (no encryption) or CRAM-MD5 (encrypted) for the username and password data to be sent to the SMTP server. Authentication can be disabled if the server does not have this requirement. In some cases the SMTP server may send out IDENT requests, and this controller can have this response option enabled as needed.

Once the e-mail server and recipient details are defined you can determine when the controller should send out logs. E-mail logs can be sent out based on a defined schedule by first choosing the unit (i.e. the frequency) of sending logs: Hourly, Daily, or Weekly. Selecting Never will disable log e-mails but will preserve the e-mail server settings.

Figure 113: E-mail configuration as a Remote Logging option

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Admin	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #0070C0; color: white; padding: 2px;">REMOTE LOGGING CONFIGURATION LOGOUT</div> <p>This page allows user to configure the remote logging options for the router.</p> <p style="text-align: center;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p> <div style="background-color: #333; color: white; padding: 2px;">Log Options</div> <p>Remote Log Identifier: <input type="text" value="DWC-1000"/></p> <div style="background-color: #333; color: white; padding: 2px;">Enable E-Mail Logs</div> <p>Enable E-Mail Logs: <input type="checkbox"/></p> <p>E-Mail Server Address: <input type="text"/></p> <p>SMTP Port: <input type="text" value="25"/></p> <p>Return E-Mail Address: <input type="text"/></p> <p>Send to E-Mail Address(1): <input type="text"/></p> <p>Send to E-Mail Address(2): <input type="text"/> (Optional)</p> <p>Send to E-Mail Address(3): <input type="text"/> (Optional)</p> <p>Authentication with SMTP Server: <input type="text" value="None"/> ▼</p> <p>User Name: <input type="text" value="admin"/></p> <p>Password: <input type="password" value="*****"/></p> <p>Respond to Identd from SMTP Server: <input type="checkbox"/></p> <div style="background-color: #333; color: white; padding: 2px;">Send E-mail logs by Schedule</div> <p>Unit: <input type="text" value="Never"/> ▼</p> <p>Day: <input type="text" value="Sunday"/> ▼</p> <p>Time: <input type="text" value="1:00"/> ▼ <input checked="" type="radio"/> (AM) <input type="radio"/> (PM)</p> </div>			
Date and Time				
Log Settings				
System				
Firmware				
Firmware via USB				
Dynamic DNS				
System Check				
Schedules				
License				

An external Syslog server is often used by network administrator to collect and store logs from the controller. This remote device typically has less memory constraints than the local Event Viewer on the controller GUI, and thus can collect a considerable number of logs over a sustained period. This is typically very useful for debugging network issues or to monitor controller traffic over a long duration.

This controller supports up to 8 concurrent Syslog servers. Each can be configured to receive different log facility messages of varying severity. To enable a Syslog server select the checkbox next to an empty Syslog server field and assign the IP address or FQDN to the Name field. The selected facility and severity level messages will be sent to the configured (and enabled) Syslog server once you save this configuration page's settings.

Figure 114: Syslog server configuration for Remote Logging (continued)

SYS LOG SERVER CONFIGURATION				
		Name	SysLog Facility	SysLog Severity
<input type="checkbox"/>	SysLog Server1:	<input type="text"/>	All	All
<input type="checkbox"/>	SysLog Server2:	<input type="text"/>	All	All
<input type="checkbox"/>	SysLog Server3:	<input type="text"/>	All	All
<input type="checkbox"/>	SysLog Server4:	<input type="text"/>	All	All
<input type="checkbox"/>	SysLog Server5:	<input type="text"/>	All	All
<input type="checkbox"/>	SysLog Server6:	<input type="text"/>	All	All
<input type="checkbox"/>	SysLog Server7:	<input type="text"/>	All	All
<input type="checkbox"/>	SysLog Server8:	<input type="text"/>	All	All

9.5.3 Event Log Viewer in GUI

Status > Logs > View All Logs

The controller GUI lets you observe configured log messages from the Status menu. Whenever traffic through or to the controller matches the settings determined in the *Tools > Log Settings > Logs Facility* or *Tools > Log Settings > Logs Configuration* pages, the corresponding log message will be displayed in this window with a timestamp.

✎ It is very important to have accurate system time (manually set or from a NTP server) in order to understand log messages.

Status > Logs > VPN Logs

This page displays IPsec VPN log messages as determined by the configuration settings for facility and severity. This data is useful when evaluating IPsec VPN traffic and tunnel health.

Figure 115: VPN logs displayed in GUI event viewer

The screenshot shows the GUI for a Wireless Controller (DWC-1000). The top navigation bar includes tabs for SETUP, ADVANCED, TOOLS, and STATUS. A left sidebar contains various menu items: Dashboard, Global Info, Device Info, Access Point Info, LAN Clients Info, Wireless Client Info, Logs, Traffic Monitor, Active Sessions, and Active VPNs. The main content area is titled 'VPN LOGS' and includes a 'LOGOUT' button. Below the title, a message states: 'This page shows the VPN (IPSEC) related log.' A 'Display Logs' section contains a log entry: 'Fri Oct 07 03:39:23 2011 (GMT +0000): [DWC-1000] [IKE] INFO: IKE started'. At the bottom of the log display area are two buttons: 'Refresh Logs' and 'Clear Logs'.

9.6 Backing up and Restoring Configuration Settings

Tools > System

You can back up the controller custom configuration settings to restore them to a different device or the same controller after some other changes. During backup, your settings are saved as a file on your host. You can restore the controller saved settings from this file as well. This page will also allow you revert to factory default settings or execute a soft reboot of the controller.

IMPORTANT! During a restore operation, do NOT try to go online, turn off the controller, shut down the PC, or do anything else to the controller until the operation is complete. This will take approximately 1 minute. Once the LEDs are turned off, wait a few more seconds before doing anything with the controller.

For backing up configuration or restoring a previously saved configuration, please follow the steps below:

8. To save a copy of your current settings, click the Backup button in the Save Current Settings option. The browser initiates an export of the configuration file and prompts to save the file on your host.

9. To restore your saved settings from a backup file, click Browse then locate the file on the host. After clicking Restore, the controller begins importing the file's saved configuration settings. After the restore, the controller reboots automatically with the restored settings.
10. To erase your current settings and revert to factory default settings, click the Default button. The controller will then restore configuration settings to factory defaults and will reboot automatically. (See Appendix B for the factory default parameters for the controller).

Figure 116: Restoring configuration from a saved file will result in the current configuration being overwritten and a reboot

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Admin				
Date and Time				
Log Settings				
System	<div style="background-color: #0056b3; color: white; padding: 2px;">SYSTEM LOGOUT</div> <p>This page allows user to do configuration related operations which includes backup, restore and factory default. This page also allows user to reboot the router.</p>			
Firmware	<div style="background-color: #333; color: white; padding: 2px;">Backup / Restore Settings</div> <p>Save Current Settings: <input type="button" value="Backup"/></p> <p>Restore Saved Settings: <input type="text"/> <input type="button" value="Browse..."/></p> <p><input type="button" value="Restore"/></p> <p>Factory Default settings: <input type="button" value="Default"/></p> <p>Reboot: <input type="button" value="Reboot"/></p>			
Firmware via USB				
Dynamic DNS				
System Check				
Schedules				
License				

9.7 Upgrading wireless controller Firmware

Tools > Firmware

You can upgrade to a newer software version from the Administration web page. In the Firmware Upgrade section, to upgrade your firmware, click Browse, locate and select the firmware image on your host, and click Upgrade. After the new firmware image is validated, the new image is written to flash, and the controller is automatically rebooted with the new firmware. The Firmware Information and also the *Status > Device Info > Device Status* page will reflect the new firmware version.

IMPORTANT! During firmware upgrade, do NOT try to go online, turn off the DWC-1000, shut down the PC, or interrupt the process in anyway until the operation is complete. This should take only a minute or so including the reboot process. Interrupting the upgrade process at specific points when the flash is being written to may corrupt the flash memory and render the controller unusable without a low-level process of restoring the flash firmware (not through the web GUI).

Figure 117: Firmware version information and upgrade option

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Admin				
Date and Time				
Log Settings				
System	FIRMWARE LOGOUT			
Firmware	This page allows user to upgrade/downgrade the router firmware. This page also shows the information regarding firmware version and build time.			
Firmware via USB	Firmware Information			
Dynamic DNS	Firmware Version:		1.01B41_WW	
System Check	Firmware Date:		Wed Sep 28 23:33:22 2011	
Schedules	Firmware Upgrade			
License	Locate & select the upgrade file:		<input type="text"/>	<input type="button" value="Browse_"/>
			<input type="button" value="Upgrade"/>	
	Firmware Upgrade Notification Options			
	Check Now:		<input type="button" value="Check Now"/>	
	Status:			

This controller also supports an automated notification to determine if a newer firmware version is available for this controller. By clicking the Check Now button in the notification section, the controller will check a D-Link server to see if a newer firmware version for this controller is available for download and update the Status field below.

9.8 Dynamic DNS Setup

Tools > Dynamic DNS

Dynamic DNS (DDNS) is an Internet service that allows controller with varying public IP addresses to be located using Internet domain names. To use DDNS, you must setup an account with a DDNS provider such as DynDNS.org, D-Link DDNS, or Oray.net.

Each configured WAN can have a different DDNS service if required. Once configured, the controller will update DDNS services changes in the WAN IP address so that features that are dependent on accessing the controller WAN via FQDN will be

directed to the correct IP address. When you set up an account with a DDNS service, the host and domain name, username, password and wildcard support will be provided by the account provider.

Figure 118: Dynamic DNS configuration

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Admin	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #0070C0; color: white; padding: 2px;">DYNAMIC DNS</div> <div style="text-align: right; color: white; font-size: small;">LOGOUT</div> <p style="font-size: x-small; margin-top: 5px;">Dynamic DNS (DDNS) is an Internet service that allows routers with varying public IP addresses to be located using Internet domain names. To use DDNS, you must setup an account with a DDNS provider such as DynDNS.com, DlinkDDNS.com or Oray.net.</p> <div style="display: flex; justify-content: center; gap: 10px; margin-top: 5px;"> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </div> </div>			
Date and Time				
Log Settings				
System				
Firmware				
Firmware via USB				
Dynamic DNS				
System Check				
Schedules				
License				
<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #333; color: white; padding: 2px;">Option Mode</div> <div style="border: 1px solid black; padding: 5px; margin-top: 5px;"> <p>Option WAN Mode: Use only single Option port Option1</p> </div> </div>				
<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #333; color: white; padding: 2px;">Option1 (DDNS Status:)</div> <div style="border: 1px solid black; padding: 5px; margin-top: 5px;"> <p>Select the Dynamic DNS Service: None</p> <p>Host and Domain Name: <input style="width: 100%;" type="text"/></p> <p>User Name: <input style="width: 100%;" type="text"/></p> <p>Password: <input style="width: 100%;" type="text"/></p> <p>Use wildcards: <input type="checkbox"/></p> <p>Update every 30 days: <input type="checkbox"/></p> </div> </div>				
<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #333; color: white; padding: 2px;">Option2</div> <div style="border: 1px solid black; padding: 5px; margin-top: 5px;"> <p>Select the Dynamic DNS Service: None</p> <p>Host and Domain Name: <input style="width: 100%;" type="text"/></p> <p>User Name: <input style="width: 100%;" type="text"/></p> </div> </div>				

9.9 Using Diagnostic Tools

Tools > System Check

The controller has built in tools to allow an administrator to evaluate the communication status and overall network health.

Figure 119: Controller diagnostics tools available in the GUI

DWC-1000	SETUP	ADVANCED	TOOLS	STATUS
Admin				
Date and Time				
Log Settings				
System				
Firmware				
Firmware via USB				
Dynamic DNS				
System Check	<div style="background-color: #0070C0; color: white; padding: 2px;">SYSTEM CHECK LOGOUT</div> <p>This page can be used for diagnostics purpose. This page provides user with some diagnostic tools like ping, traceroute and packet sniffer.</p>			
Schedules	<div style="background-color: #333; color: white; padding: 2px;">Ping or Trace an IP Address</div> <p>IP Address / Domain Name: <input type="text" value="www.dlink.com"/></p> <p style="text-align: center;"> <input type="button" value="Ping"/> <input type="button" value="Traceroute"/> </p>			
License	<div style="background-color: #333; color: white; padding: 2px;">Perform a DNS Lookup</div> <p>Internet Name: <input type="text"/></p> <p style="text-align: center;"><input type="button" value="Lookup"/></p>			
	<div style="background-color: #333; color: white; padding: 2px;">Router Options</div> <p>Display the IPv4 Routing Table: <input type="button" value="Display"/></p> <p>Display the IPv6 Routing Table: <input type="button" value="Display"/></p> <p>Capture Packets: <input type="button" value="Packet Trace"/></p>			

9.9.1 Ping

This utility can be used to test connectivity between this controller and another device on the network connected to this controller. Enter an IP address and click PING. The command output will appear indicating the ICMP echo request status.

9.9.2 Trace Route

This utility will display all the controller present between the destination IP address and this controller. Up to 30 “hops” (intermediate controller) between this controller and the destination will be displayed.

9.9.3 DNS Lookup

To retrieve the IP address of a Web, FTP, Mail or any other server on the Internet, type the Internet Name in the text box and click Lookup. If the host or domain entry exists, you will see a response with the IP address. A message stating “Unknown Host” indicates that the specified Internet Name does not exist.

 This feature assumes there is internet access available on the WAN link(s).

9.9.4 Router Options

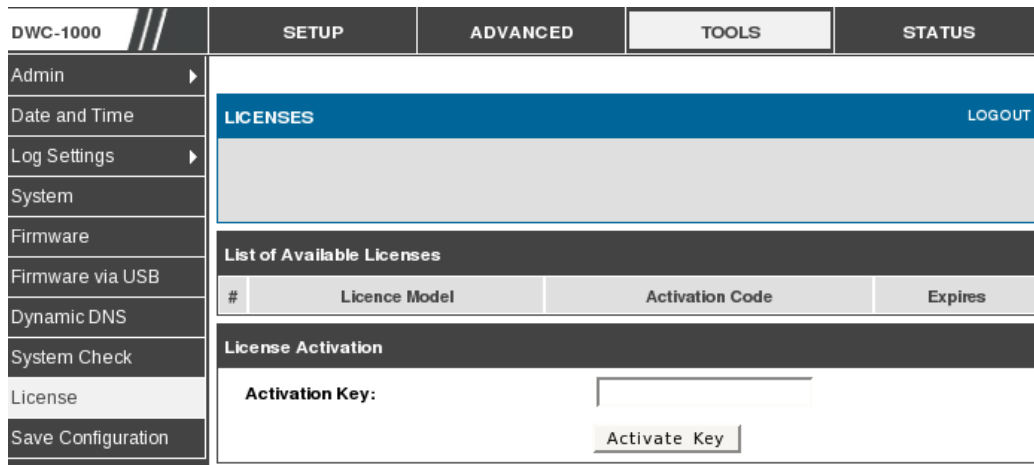
The static and dynamic routes configured on this controller can be shown by clicking Display for the corresponding routing table. Clicking the Packet Trace button will allow the controller to capture and display traffic through the DWC-1000 between the LAN and WAN interface as well. This information is often very useful in debugging traffic and routing issues.

9.10 License

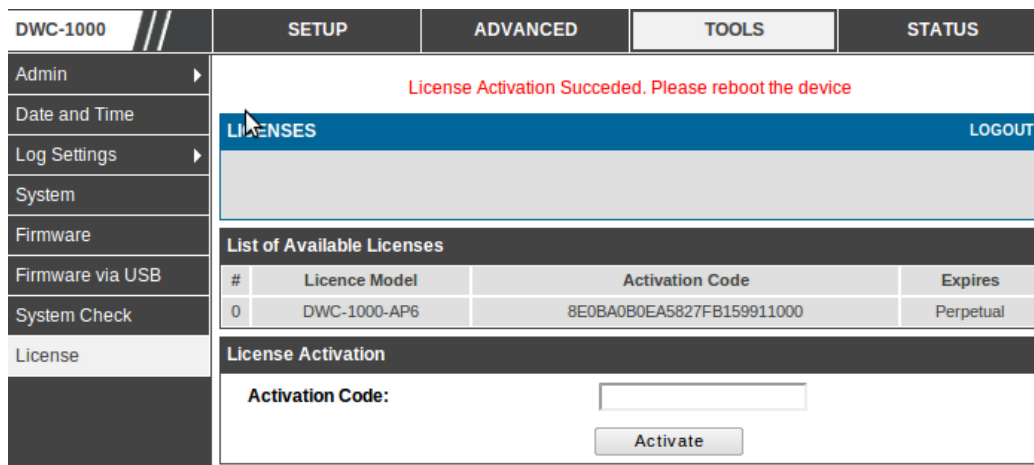
Tools > License

You can activate AP6 and VPN licenses in this controller by providing valid Activation Key and click Activate key. After activating license AP6 license you should be able to manage 6 more AP's. VPN license activates the VPN license functionality on the DWC-1000 device.

Figure 120: Install License



. Figure 121: After activating the License



Appendix A. Glossary

ARP	Address Resolution Protocol. Broadcast protocol for mapping IP addresses to MAC addresses.
CHAP	Challenge-Handshake Authentication Protocol. Protocol for authenticating users to an ISP.
DDNS	Dynamic DNS. System for updating domain names in real time. Allows a domain name to be assigned to a device with a dynamic IP address.
DHCP	Dynamic Host Configuration Protocol. Protocol for allocating IP addresses dynamically so that addresses can be reused when hosts no longer need them.
DNS	Domain Name System. Mechanism for translating H.323 IDs, URLs, or e-mail IDs into IP addresses. Also used to assist in locating remote gatekeepers and to map IP addresses to hostnames of administrative domains.
FQDN	Fully qualified domain name. Complete domain name, including the host portion. Example: serverA.companyA.com.
FTP	File Transfer Protocol. Protocol for transferring files between network nodes.
HTTP	Hypertext Transfer Protocol. Protocol used by web browsers and web servers to transfer files.
IKE	Internet Key Exchange. Mode for securely exchanging encryption keys in ISAKMP as part of building a VPN tunnel.
IPsec	IP security. Suite of protocols for securing VPN tunnels by authenticating or encrypting IP packets in a data stream. IPsec operates in either transport mode (encrypts payload but not packet headers) or tunnel mode (encrypts both payload and packet headers).
ISAKMP	Internet Key Exchange Security Protocol. Protocol for establishing security associations and cryptographic keys on the Internet.
ISP	Internet service provider.
MAC Address	Media-access-control address. Unique physical-address identifier attached to a network adapter.
MTU	Maximum transmission unit. Size, in bytes, of the largest packet that can be passed on. The MTU for Ethernet is a 1500-byte packet.
NAT	Network Address Translation. Process of rewriting IP addresses as a packet passes through a controller or firewall. NAT enables multiple hosts on a LAN to access the Internet using the single public IP address of the LAN's gateway controller.
NetBIOS	Microsoft Windows protocol for file sharing, printer sharing, messaging, authentication, and name resolution.
NTP	Network Time Protocol. Protocol for synchronizing a controller to a single clock on the network, known as the clock master.
PAP	Password Authentication Protocol. Protocol for authenticating users to a remote access server or ISP.

PPPoE	Point-to-Point Protocol over Ethernet. Protocol for connecting a network of hosts to an ISP without the ISP having to manage the allocation of IP addresses.
PPTP	Point-to-Point Tunneling Protocol. Protocol for creation of VPNs for the secure transfer of data from remote clients to private servers over the Internet.
RADIUS	Remote Authentication Dial-In User Service. Protocol for remote user authentication and accounting. Provides centralized management of usernames and passwords.
RSA	Rivest-Shamir-Adleman. Public key encryption algorithm.
TCP	Transmission Control Protocol. Protocol for transmitting data over the Internet with guaranteed reliability and in-order delivery.
UDP	User Data Protocol. Protocol for transmitting data over the Internet quickly but with no guarantee of reliability or in-order delivery.
VPN	Virtual private network. Network that enables IP traffic to travel securely over a public TCP/IP network by encrypting all traffic from one network to another. Uses tunneling to encrypt all information at the IP level.
WINS	Windows Internet Name Service. Service for name resolution. Allows clients on different IP subnets to dynamically resolve addresses, register themselves, and browse the network without sending broadcasts.

Appendix B. Factory Default Settings

Feature	Description	Default Setting
Device login	User login URL	http://192.168.10.1
	User name (case sensitive)	admin
	Login password (case sensitive)	admin
Internet Connection	WAN MAC address	Use default address
	WAN MTU size	1500
	Port speed	Autosense
Local area network (LAN)	IP address	192.168.10.1
	IPv4 subnet mask	255.255.255.0
	RIP direction	None
	RIP version	Disabled
	RIP authentication	Disabled
	DHCP server	Enabled
	DHCP starting IP address	192.168.10.2
	DHCP ending IP address	192.168.10.100
	Time zone	GMT
	Time zone adjusted for Daylight Saving Time	Disabled
	SNMP	Disabled
Remote management	Disabled	
Firewall	Inbound communications from the Internet	Disabled (except traffic on port 80, the HTTP port)
	Outbound communications to the Internet	Enabled (all)
	Source MAC filtering	Disabled
	Stealth mode	Enabled

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