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This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the Instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### **CE Mark Warning**

This is a Class A product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

#### Revision

PLANET NOVASwitch User's Manual FOR MODELS: GSW-601S

Part No.: EM-GSW6V1

#### **Before Starting**

In this User's Manual, "Switch" is used for GSW-601S, "NovaSwitch" for PLANET's 19"-range Ethernet Switch, where "switch" represent the third party switch.

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# **1. INTROUCTION 1.1 Checklist** Check the contents of your package for following parts: GSW-601S. Т Т User's manual. Power cord. Т 19" rack mount brackets. Т RS-232 cable. Т If any of these pieces are missing or damaged, please contact your dealer immediately, if possible, retain the carton including the original packing material, and use them against to repack the product in case there is a need to return it to us for repair. 1.2 About the Switch The Switch GSW-601S is designed to allow simultaneous transmission of multiple packets via an internal high-speed data channel. This means that it can partition a network more efficiently than bridges or routers in most environments. The Switch is equipped with Category 5 copper cable or fiber optic cable for uplinking to a network backbone or network server. It is compatible with all 10Mbps, 100Mbps and 1000Mbps Ethernet environments. The increased speed and extra bandwidth offered by Gigabit Ethernet will support faster and more users applications with generating more traffic. 7 GSW-601S User's Manual



w	Support to bandle up to 1522 bytes packet
w	LED indicators for simple diagnostics and management
w	Provide a reset switch in front papel
w	
w	Auto MDI/ MDI-X on each port
w	Smart function for advanced configuration:
vv	- Support one console port for switch configuration change
	<ul> <li>Support one console port for switch comparation onange,</li> <li>Support per port Port-based VLAN and L2 Trunking with link redundancy, load balancing</li> </ul>
	<ul> <li>Support four Class of Service (CoS) queues per egress port</li> </ul>
	<ul> <li>Support per port setting, enabled/ disabled</li> </ul>
	<ul> <li>Support port mirroring</li> </ul>
	<ul> <li>Support 24 MAC address filtering</li> </ul>
	<ul> <li>Support password setting</li> </ul>
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# 1.4 Specifications

Standard	IEEE802.3, IEEE802.3u, IEEE802.3ab, IEEE802.3x				
	10Base-T,UTP/STP category 3 or 5 cable				
Network	100Base-TX,UTP/STP category 5 cable				
Media:	1000Base-T,UTP/STP category 5e cable, 4 pairs				
	1000Base-SX,Multi-mode 62.5/125µm, 50/125µm fiber optic cable				
Connoctor	STP RJ-45 port for 10/100/1000MbpsTX				
Connector	SC connector for 1000Mbps SX				
	Power, Smart				
LED	Individual port (copper)—1000,100,10				
indicators	FDX/COL, TX, RX				
	Individual port (fiber) —Link, Activity				
Dimension	440mm(L) x 245mm(W) x 45mm(H)				
Temperature	Operating $-0^{\circ}$ C to $40^{\circ}$ C Storage $-20^{\circ}$ C to $70^{\circ}$ C				
. I	Operating — 10% to 90%RH				
Humidity:	Storage — 5% to 90%RH				
Input Power Requirement	100-240VAC,50-60Hz,Auto-sensing				
Registrations	FCC Class A,CE,CUL,TUV,LVD				
*After module					

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### 2.2 Rear Panel

The rear panel of the Switch indicates a AC inlet power socket, which accepts input power from 100 to 240VAC, 50-60Hz. And a RS-232 console port for setting up the switch via a connection to a terminal or PC using a terminal emulation program.

#### **Power Notice:**

- The device is a power-required device, it means, it will not work till it is powered. If your networks should active all the time, please consider using UPS (Uninterrupted Power Supply) for your device. It will prevent you from network data loss or network downtime.
- 2. In some area, installing a surge suppression device may also help to protect your switch from being damaged by unregulated surge or current to the Switch or the power adapter.

#### 2.3 Hardware Installation

#### 2.3.1 Connecting end node or hub or switch

- 1. Place the Switch on a smooth surface or fasten the mounting brackets with the provided screws in a standard 19" rack.
- 2. Connect switch or PC to one port of the Switch using Category 3/4/5 UTP/STP cabling.
- Connect another switch or PC to the other port of Switch by following the same process as described in Step3.

#### Notice:

#### Cable distance for Switch

The cable distance between Ethernet Switch and hub/PC should not exceed 100 meter for UTP/STP cable, 220m for 62.5/125 fiber cable and 500m for 50/125 fiber cable.

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#### Make sure the wiring is correct

It can be used Category 3/4/5 cable in 10 Mbps operation. To reliably operate your network at 100Mbps and 1000Mbps, you must use an Unshielded Twisted-Pair (UTP) Category 5 cable, or better Data Grade cabling. While a Category 3 or 4 cable may initially seem to work, it will soon cause data loss.

# 2.3.2 Connecting to Network Backbone or Server

Connect to the Gigabit Ethernet ports with Category 5 copper cable or fiber optic cable for uplinking to a network backbone or network server. These ports operate at 1000Mbps in full-duplex mode. A valid connection is indicated when the Link LED is light. The following sections describe the function of LEDs on the front panel

### CPU LED

Color Green Label Smart

Function: The LED light up steadily means CPU completed to initial the switch.

#### Power LED

14

Color Green Label PWR

Function: The LED light up steadily means Power turned on.

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#### Link/Speed LED

Ennis Opeo	
Color	Green
Label	10/100/1000
Function	The LED light up steadily to indicate the
	transmitting speed
10	light up steadily to indicate link up at speed 10M
100	light up steadily to indicate link up at speed 100M
1000	Light up steadily to indicate link up at speed 1000M

#### Full/ Half Duplex and Collision LED

Color	Green

**Label** FDX / COL Function: The indicator LED flash up whenever there is a collision between a directly attached end node and any other node, and light up steadily for Full-duplex mode.

#### **TX Activity**

Color	Green
Label	ТХ

Function: Each RJ45 station port on the switch is assigned one LED for transmitting the data.

#### **RX Activity**

Color	Green
Label	RX

Function: Each RJ45 station port on the switch is assigned one LED for receiving the data.

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	3.	CONFIGU	JRATION
	O PC		
RS-232 serial of Prepare a R connector to other side of Hyper Termina In Windows	able S-232 serial ca the male conne this cable to you I 95/98/2000/X	ble. Attach the ector on the sv ur PC. (P.launch "H	e 9-pin femal witch. Plug th vperTerminal
create a new	connection, and	d adjust setting	gs as below:
COM1 Propertie	•\$		? 🗙
<u>B</u> its pe	second: 19200	•	
I	2ata bits: 8	×	
	Parity: None	• •	
<u>F</u> lov	v control: None	•	
<u>A</u> dvanc	ed	<u>B</u> estore Default	s

F	PLANET GSW-601S Gigabit Ethernet Smart Switch
C	Configuration menu [ver. :x.xx]
()	0) Port Setting
(	1) VLAN
()	2) Trunk Port
(,	4) Port Epoblo/Disoblo
(*	5) Port Mirroring
()	6) Port-base priority
(	7) Mac address filter
(	8) Change password
(	9) Restore to Factory Default
S	Select :>>
To	enter any of the submenus, simply type the number
on	the command line.

# 3.3 Submenu: (0) Port Setting

			[]	Port S	Settin	ıg]				
		[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	
	Auto Neg.	0	0	0	0	0	0	0	0	
	Speed	1000	1000	1000	1000	1000	1000	1000	1000	
	Duplex	F	F	F	F	F	F	F	F	
	Flow Control	0	0	0	0	0	0	0	0	
		[Tab]		: M	ove t	o nex	t ite	m		
		[Spac	e Bar	r]:1	loggle	e iter	n			
		[S]		: 5	Save &	& Exit	I			
		[Q]		: (	)uit					
		[U]:U	Jp,	[	[L]:Le	eft				
		[D]:[	Down,	[	[R]:Ri	ight				
U c c	lse Tab or "L hange, press onfiguration.	J","D s spa	","L" ace b	,"R" t	to me o cha	ove t ange	he it it, "S	em v S" fo	vhich to r save th	DE Nis

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# 3.4 Submenu :(1) VLAN

		[Po	rt ba	se VL	AN]				
	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	
[Group 1]	0	0	0	0	0	0	0	0	
[Group 2]	Х	Х	Х	Х	Х	Х	Х	Х	
[Group 3]	Х	Х	Х	Х	Х	Х	Х	Х	
[Group 4]	Х	Х	Х	Х	Х	Х	Х	Х	
[Group 5]	Х	Х	Х	Х	Х	Х	Х	Х	
[Group 6]	Х	Х	Х	Х	Х	Х	Х	Х	
[Group 7]	Х	Х	Х	Х	Х	Х	Х	Х	
[Group 8]	Х	Х	Х	Х	Х	Х	Х	Х	
member p	ort c	of tru	nk gr	oup m	ust b	elong	to s	ame VI	LAN
[Tab]	:	Move	to n	ext i	tem				
[Space E	Bar] :	Togg	le it	em					
[S]	:	Save	& Ex	it					
[Q]	:	Quit							
[U]:Up,		[L]:	Left						
[D]:Down	Ι,	[R]:	Right						
Oà enables t Xà disables t Use Tab or "U press space b	he p he p ","D", par to	ort yo ort yo ""L","F chan	ou se ou se R" to r ige it,	elect elect move "S" f	the if	em w ve th	'hich is coi	to be nfigura	chan ation
					PLAI	NETN	IOVA	Switcl	h seri

# 3.5 Submenu: (2) TRUNK

		[TR	UNK]						
	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	
[GROUP 1]	Х	Х	Х	Х	Х	Х	Х	Х	
[GROUP 2]	Х	Х	Х	Х	Х	Х	Х	Х	
[GROUP 3]	Х	Х	Х	Х	Х	Х	Х	Х	
[GROUP 4]	Х	Х	Х	Х	Х	Х	Х	Х	
member j	port o	f tru	ınk gr	oup m	nust b	elong	to s	ame VLAN	
[Tab]	:	Move	to n	ext i	tem				
[Space ]	Bar] :	Togg	le it	em					
[S]	:	Save	& Ex	it					
[Q]	:	Quit							
[U]:Up,		[L]:	Left						
[D]:Down	n,	[R]:	Right						
Oà enables t	he po	rt yo	u se	lect					
Xà disables t	he po	ort yo	ou se	lect					
Trunk port me	mber	s mu	ust b	elon	g to s	same	e VLA	AN grou	p.
Use Tab or "l change, press	J","D'	', "R	","L"	to m	nove	the	item	which	to be
space bar to c	hang	e it,	"S" fo	or sa	ve th	nis co	onfigu	uration	
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#### 3.8 Submenu: (5) Port Mirroring [Port Mirroring] [1] [2] [3] [4] [5] [6] [7] [8] Monitoring Port Х Х Х Х Х Х Х Х Egress Port Х Х Х Х Х Х Х Х Х Х Х Х Х Х Х Ingress Port Х Egress Port : the packets out -going this port will be duplicate to Monitoring Port Ingress Port: the packets in -coming this port will be duplicate to Monitoring Port [Tab] : Move to next item [Space Bar] : Toggle item [S] : Save & Exit [Q] : Quit [U]:Up, [L]:Left [D]:Down, [R]:Right Use Tab or "L","R" to move the item which to be change, press space bar to change it, "S" for save this configuration 24 PLANET NOVASwitch series

# 3.9 Submenu: (6) Port-base Priority

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_

piess space	bar to change it, 5 for save this configuration
Use Tab or "	'L","R" to move the item which to be changed,
[Q]	: Quit
[S]	: Save & Exit
[Ia0]	e Bar] : Toggle item
[Tab]	· Move to next item
/ 4 :	highest ingress priority /
/ 1 :	lowest ingress priority /
/ T :	the priority depend on 802.1p /
/ T :	the priority depend on 802.1p /

	00-00-00-00-00 00-00-00-00-00 00-00-00-0
- 1	00-00-00-00-00 00-00-00-00-00 00-00-00-0
- 1	00-00-00-00-00 00-00-00-00-00 00-00-00-0
	00-00-00-00-00 00-00-00-00-00 00-00-00-0
	00-00-00-00-00 00-00-00-00-00 00-00-00-0
	00-00-00-00-00 00-00-00-00-00 00-00-00-0
	00-00-00-00-00 00-00-00-00-00 00-00-00-0
	00-00-00-00-00 00-00-00-00-00 00-00-00-0
	00-00-00-00-00 will be discarded [Tab] : Move to next item [U]:Up, [L]:Left [Space Bar] : Modify Mac Address [D]:Down, [R]:Right [S] : Save & Exit [Q] : Quit
Us cha ado	e Tab or "U", "D", "L","R" to move the item which to b ange, press space bar or enter key to modify MA dress,"S" for save this configuration

### 3.11 Submenu: (8) Change password

/ 6 characters max. /

/ Enter key to delete password /

new password : \*\*\*\*\*

reconfirm : \*\*\*\*\*

User can set password for security, press enter key to disable password checking when system boot.

# 3.12 Submenu: (9) Restore to Factory Default

This item will restore configuration to such setting

- 1. Port with auto-negotiation, 1000M, full duplex, flow-control enables
- 2. All ports assigned to one VLAN
- 3. Disable trunk setting
- 4. Enable transmit and receive packets capability of all ports
- 5. Enable address aging capability to 10 minutes
- 6. Disable port-mirroring capability
- 7. Priority of all port depend on 802.1p
- 8. Disable password checking when system boot

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# **4 SWITCH OPERATION**

#### 4.1 Address Table

The Switch is implemented with an address table. This address table composed of many entries. Each entry is used to store the address information of some node in network, including MAC address, port no, etc. This information comes from the learning process of Ethernet Switch.

#### 4.2 Learning

When one packet comes in from any port, the Switch will record the source address, port no. and the other related information in address table. This information will be used to decide either forwarding or filtering for future packets.

#### 4.3 Forwarding & Filtering

When one packet comes from some port of the Ethernet Switching, it will also check the destination address besides the source address learning. The Ethernet Switching will lookup the address-table for the destination address. If not found, this packet will be forwarded to all the other ports except the port which this packet comes in. And these ports will transmit this packet to the network it connected. If found, and the destination address is located at different port from this packet comes in, the Ethernet Switching will forward this packet to the port where this destination address is located according to the information from address table. But, if the destination address is located at the same port with this packet comes in, then this packet will be filtered. Thereby increasing the network throughput and availability 29

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### 4.4 Store-and-Forward

Store-and-Forward is one type of packet-forwarding techniques. A Store-and Forward Ethernet Switching stores the incoming frame in an internal buffer, do the complete error checking before transmission. Therefore, no error packets occurrence, it is the best choice when a network needs efficiency and stability.

The Ethernet Switch scans the destination address from the packet-header, searches the routing table provided for the incoming port and forwards the packet, only if required. The fast forwarding makes the switch attractive for connecting servers directly to the network, thereby increasing throughput and availability. However, the switch is most commonly used to segment existing hubs, which nearly always improves overall performance. A Ethernet Switching can be easily configured in any Ethernet network environment to significantly boost bandwidth using conventional cabling and adapters.

Due to the learning function of the Ethernet switching, the source address and corresponding port number of each incoming and outgoing packet are stored in a routing table. This information is subsequently used to filter packets whose destination address is on the same segment as the source address. This confines network traffic to its respective domain, reducing the overall load on the network.

The Switch performs "Store and forward" therefore, no error packets occur. More reliably, it reduces the re-transmission rate. No packet loss will occur.

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### 4.4 Auto-Negotiation

The STP ports on the Switch have built-in "Auto-negotiation". This technology automatically sets the best possible bandwidth when a connection is established with another network device (usually at Power On or Reset). This is done by detect the modes and speeds at the second of both device is connected and capable of, Both 10Base-T and 100Base-TX devices can connect with the port in either Half- or Full-Duplex mode. 1000Base-T and 1000Base-SX can only connected in Full-duplex mode.

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# APPENDIX A

# A.1 Switch's RJ-45 Pin Assignments

1000Mbps,1000Base T

Contact	MDI	MDI-X
1	BI_DA+	BI_DB+
2	BI_DA-	BI_DB-
3	BI_DB+	BI_DA+
4	BI_DC+	BI_DD+
5	BI_DC-	BI_DD-
6	BI_DB-	BI_DA-
7	BI_DD+	BI_DC+
8	BI_DD-	BI_DC-

Implicit implementation of the crossover function within a twisted-pair cable, or at a wiring panel, while not expressly forbidden, is beyond the scope of this standard.

## A.2 10/100Mbps, 10/100Base-TX

Contact	MDI	MDI-X
1	1	3
2	2	6
3	3	1
6	6	2





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http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

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