SpeedTouch™ 610/610i/610s/610v Business DSL Router Remote Management









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SpeedTouchTM 610

Remote Management



Status	Released
Change Note	PeckelbeenS
Short Title	AppNote_RemoteManagement R4.1 Ed. 01
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Application Note Ed. 01

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1 Introduction

Overview

Abstract	Being a key component of your business network, a good operation of the SpeedTouch TM 610 is essential to gain maximum performance of your DSL connections.
	Continuous management and diagnosis of the SpeedTouch TM 610 should be performed to ensure a faultless operation of the SpeedTouch TM 610, 24 hours a day, 7 days a week.
	As such, the SpeedTouch TM 610 can be perfectly embedded in high quality networks, covered by Service Level Agreements (SLAs).
	This application note describes how to remotely manage the SpeedTouch TM 610 Busi- ness DSL Router.
	This application note focusses on the diagnosis and management of the SpeedTouch TM 610 from the Wide Area Network (WAN) side, i.e. remotely "over" the DSL line. Nevertheless, most if not all topics described can be equally performed from the local LAN.
Applicability	 This application note applies to the following SpeedTouchTM Business DSL Routers: The SpeedTouchTM610 ADSL/POTS Business DSL Router
	The SpeedTouch TM 610i ADSL/ISDN Business DSL Router
	• The SpeedTouch TM 610s SHDSL Business DSL Router

• The SpeedTouchTM610v VDSL Business DSL Router.



I Introduction





2 SpeedTouchTM610 Remote Access

Introduction The application note SpeedTouchTM610 Operation and Maintenance described some of the standard access methods the SpeedTouchTM610 provides to allow users to perform configurations and/or - if needed- the required procedures for maintaining and optimizing SpeedTouchTM610 operation and performance.

While that application note described what tools are provided by the SpeedTouchTM610 and how to use them via the SpeedTouchTM610's local interface(s) (Ethernet and ATMF-25.6Mb/s), this section will describe how you can use the very same tools via its DSL interface, i.e. from the remote side of the Packet service connection.

Resumé of SpeedTouchTM610 access methods Before going deeper into the specific changes needed to allow certain monitoring or management, a listing of the methods to access the SpeedTouchTM610 is provided:

- SpeedTouchTM610 web interface access (HTTP/HTML)
- SpeedTouchTM610 CLI access (TCP/IP-Telnet)
- SpeedTouchTM610 FTP access (TCP/IP-FTP).
- **Note** For more information on the SNTP, Syslog and SNMP management tools, see the respective sections in this application note.



2.1 The SpeedTouchTM610 Firewall

All traffic from, to, or via any of the SpeedTouchTM610 interfaces is subjected to its Introduction powerful programmable firewall. For a full description of the SpeedTouchTM610 programmable firewall see the application note The SpeedTouchTM610 and Firewalling. In the scope of Remote management however, the following topics provide some essential information to understand the operation of the SpeedTouchTM610 firewall. Default firewall By default a set of rules is provided for basic firewalling. configuration Defining LAN as your local network, SpeedTouchTM610 as the SpeedTouchTM610's IP host, and WAN as the "outside" network (i.e. any IP connection configured over the SpeedTouchTM610 DSL line), the combination of the firewall rules make sure that IP packets migrating: from WAN to LAN are allowed (Rule I) from LAN to WAN are allowed (Rule 2) from LAN to SpeedTouchTM610 are allowed (Rule 3) from SpeedTouchTM610 to LAN are allowed (Rule 4)

- from SpeedTouchTM610 to WAN are dropped, except DNS and DHCP (Rule 5)
- from WAN to SpeedTouchTM610 are dropped, except DNS and DHCP (Rule 6)
- from WAN to WAN are dropped (Rule 7).

Rules I and 2 can be considered as "DSL Gateway rules": these assure that the SpeedTouchTM610 can act as DSL Gateway for your local network.

Rules 3 and 4 can be defined as "Local Management rules": these two rules enable direct communication between the local network and the SpeedTouchTM610 IP host (be it for http, ftp or telnet access) possible.

Rules 5, 6 and 7 could be defined as the "Security and Remote Management rules": these rules ensure that by default no one from the WAN has IP access with the SpeedTouchTM610 device itself.



Implementation of the	In the following an extract is given of the default firewall rules.			
default firewall rules		k chain firewall rules applying to traffic destined for the SpeedTouch TM 610 IP at (sink hook):		
	cha cha cha cha cha cha	<pre>in=sink index=0 srcintf="eth0" srcbridgeport=!1 action=drop in=sink index=1 srcintfgrp=!wan action=accept in=sink index=2 prot=udp dstport=dns action=accept in=sink index=3 prot=udp dstport=bootpc action=accept in=sink index=4 prot=udp dstport=sntp action=accept in=sink index=5 prot=udp dstport=snmp log=yes action=count in=sink index=6 prot=udp dstport=rip log=yes action=count in=sink index=7 action=drop</pre>		
	Spe VVA	e first rule indicates the firewall to allow only incoming traffic to the eedTouch TM 610 IP host if it comes from the Ethernet interface, but not from a AN hardware bridge port. The second rule indicates to accept any traffic ning from any not-WAN interface.		
	Spe	ne specific UDP ports are opened for correct functioning of the edTouch TM 610. SNMP and RIP packets are logged. other packets to the SpeedTouch TM 610 IP host are dropped.		
		urce chain firewall rules applying to traffic generated by the SpeedTouch TM 610 nost (source hook)::		
	cha cha cha cha cha cha cha cha	<pre>in=source index=0 dstintfgrp=!wan action=accept in=source index=1 prot=udp dstport=dns action=accept in=source index=2 prot=udp dstport=sotps action=accept in=source index=4 prot=udp dstport=sntp action=accept in=source index=4 prot=udp dstport=rip log=yes action=count in=source index=6 prot=udp dstport=snmptrap log=yes action=count in=source index=7 prot=udp srcport=snmp log=yes action=count in=source index=8 action=drop</pre>		
	Aga pac	e first rule indicates that there is no restriction for traffic towards the LAN. ain some specific UDP ports are opened for correct functioning. SNMP and RIP kets are logged. other packets generated by the SpeedTouch TM 610 IP host are dropped.		
		lding rules to the source and sink chains, always make sure to insert the rules le last rule, as all traffic subjected to this last rule will be dropped.		
Firewalling in the scope of remote management	actually n	remote management and monitoring of the SpeedTouch TM 610 from the WAN neans creating specific holes in the firewall to allow dedicated WAN traffic 10 and from the SpeedTouch TM 610 IP host.		
	rules app DHCP no	se stated, if you want to allow remote management and monitoring, the firewall lying to source and sink have to be changed that way that all traffic (DNS and ot included) between SpeedTouch TM 610 is dropped as before, except traffic ly belonging to one or more kinds of remote management and monitoring.		
	In the fol	lowing, the changes are described per remote access method.		
	Note	All of following examples start from the default set of firewall rules.		



2.2 Remote SpeedTouchTM610 Web Interface Access

Appropriate firewall rules	To allow remote access to the SpeedTouch TM 610 web pages from the WAN, you must add following rules:		
	• To the sink chain:		
	[firewall rule]=> create chain=sink index=2 prot=tcp dstport=www-http action=accept		
	The rule allows incoming traffic from the WAN to the SpeedTouch TM 610 web host.		
	The rule is inserted after the first two rules (index=0 and index=1) as none of the two rules apply to traffic coming from any WAN interface. However, make sure (as in the example) to insert the rule before the last rule (which drops all traffic not blocked by any preceding rule).		
	Note If you want to allow remote access to the SpeedTouch TM 610 web pages in a Bridged Ethernet Packet Service scenario, you must add the rule mentioned above with index=0 (i.e. the added rule becoming the first one) to avoid that the traffic coming from the WAN Bridge port and destined for the SpeedTouch TM 610 web host is dropped.		
	• To the source chain:		
	[firewall rule]=> create chain=source index=1 prot=tcp srcport=www-http action=accept		
	The rule allows outgoing traffic from the SpeedTouch TM 610 web host to the WAN. It is added after the first rule concerning all traffic towards the LAN as it has no concern with it, but before the last rule (which drops all traffic not blocked by any preceding rule).		
	The added rules will allow any user on the WAN to contact the SpeedTouch TM 610 web pages and browse them after authentication.		
Refinements of the rules	However, if needed, the rules can be fine-tuned to allow only traffic coming from/going to a particular Packet Service interface, or even (additionally) restrict allowed traffic to a range of IP addresses.		
	The example below shows the rules to add in case a separate management PVC (called IPoA) is used with the Routed IPoA Packet Service configuration in the 192.6.11.x/24 range of IP addresses. In this setup only remote hosts with an IP address in the range of 192.6.11.1 to 192.6.11.254 with an IP connection to the SpeedTouch TM 610 via the IPoA WAN interface are allowed to contact the SpeedTouch TM 610 web pages.		
	[firewall rule]=> create chain=sink index=2 srcintf=IPoA src=192.6.11.1/24 prot=tcp dstport=www-http action=accept		
	[firewall rule]=> create chain=source index=1 dstintf=IPOA dst=192.6.11.1/24 prot=tcp srcport=www-http action=accept		
	For more information on the complete CLI command parameters, see the SpeedTouch TM 610 CLI Reference Guide.		



2.3 Remote SpeedTouchTM610 Telnet Access

Appropriate firewall rules

To allow remote access to the SpeedTouchTM610 Command Line Interface (CLI) via a Telnet session from the WAN to the SpeedTouchTM610, you must add following rules:

• To the sink chain:

[firewall rule]=> create chain=sink index=2 prot=tcp dstport=telnet action=accept

The rule allows incoming traffic from the WAN to the SpeedTouchTM610 Telnet server.

The rule is inserted after the first two rules (index=0 and index=1) as none of the two rules apply to traffic coming from any WAN interface. However, make sure (as in the example) to insert the rule before the last rule (which drops all traffic not blocked by any preceding rule).

- **Note** If you want to allow remote access to the SpeedTouchTM610 CLI via Telnet in a Bridged Ethernet Packet Service scenario, you must add the rule with index=0 (i.e. the added rule becoming the first one) to avoid that the traffic coming from the WAN Bridge port and destined for the SpeedTouchTM610 Telnet server is dropped.
- To the source chain:

[firewall rule]=>
create chain=source index=1 prot=tcp srcport=telnet action=accept

The rule allows outgoing traffic from the SpeedTouchTM610 Telnet server to the WAN. It is added after the first rule concerning all traffic towards the LAN as it has no concern with it, but before the last rule (which drops all traffic not blocked by any preceding rule).

The added rules will allow any user on the WAN to open a Telnet session to the SpeedTouchTM610 and accessing the CLI after authentication.

Refinements of the rules of the rules can be fine-tuned to allow only traffic coming from/going to a particular Packet Service interface, or even (additionally) restrict allowed traffic to a range of IP addresses.

The example below shows the rules to add in case a same management setup as in "2.2 Remote SpeedTouchTM610 Web Interface Access" on page 8 is applied. Again, in this setup only remote hosts with an IP address in the range of 192.6.11.1 to 192.6.11.254 with an IP connection to the SpeedTouchTM610 via the IPoA WAN interface are allowed to contact the SpeedTouchTM610 Telnet server.

```
[firewall rule]=>
create chain=sink index=2 srcintf=IPoA src=192.6.11.1/24 prot=tcp
    dstport=telnet action=accept
[firewall rule]=>
create chain=source index=1 dstintf=IPoA dst=192.6.11.1/24 prot=tcp
    srcport=telnet action=accept
```

For more information on the complete CLI command parameters, see the SpeedTouchTM610 CLI Reference Guide.



2.4 Remote SpeedTouchTM610 FTP Access

Appropriate firewall rules

To allow remote access to the SpeedTouchTM610 File System via an FTP session from the WAN to the SpeedTouchTM610, you must add two rules per chain: one rule for the FTP control channel and one for the FTP data channel:

To the sink chain:

[firewall rule]=>
create chain=sink index=2 prot=tcp dstport=ftp action=accept
[firewall rule]=>
create chain=sink index=3 prot=tcp dstport=ftp-data action=accept

The first rule allows users from the WAN to contact the SpeedTouchTM610 FTP server. The second rule allows data coming from the WAN to the SpeedTouchTM610 file system.

The rules are both inserted after the first two rules (index=0 and index=1) as none of the two rules apply to traffic coming from any WAN interface. However, make sure (as in the example) to insert the rule before the last rule (which drops all traffic not blocked by any preceding rule).

Note If you want to allow remote access to the SpeedTouchTM610 CLI via Telnet in a Bridged Ethernet Packet Service scenario, you must add the rules with index=0 respectively index=1 (i.e. becoming the first two rules) to avoid that the traffic coming from the WAN Bridge port and destined for the SpeedTouchTM610 FTP server, or file system is dropped.

To the source chain:

[firewall rule]=>
create chain=source index=1 prot=tcp srcport=ftp-data action=accept
[firewall rule]=>
create chain=rule index=2 prot=tcp srcport=ftp-data action=accept

The first rule allows control messages generated by the SpeedTouchTM610 FTP server to pass through to the WAN. The second rule allows data coming from the SpeedTouchTM610 file system and FTP server to pass through to the WAN. Both rules are added after the first rule concerning all traffic towards the LAN as it has no concern with it, but before the last rule (which drops all traffic not blocked by any preceding rule).

The added rules will allow any user on the WAN to open an FTP session to the SpeedTouch TM 610 and accessing the file system after authentication.

Note The access rights which apply to the SpeedTouchTM610 file system are not controlled by the firewall. I.e. you can not change the access rights to the file system root directory, nor to the /dl and /active subdirectories. For more information on the access rights that apply to the SpeedTouchTM610 file system, see the application note SpeedTouchTM610 Operation and Maintenance.



2.5 SpeedTouchTM610 Controlled Access

 "2.3 Remote SpeedTouchTM610 Telnet Access" on page 9 and "2.4 Remote SpeedTouchTM610 FTP Access" on page 10 the methods for allowing remoment of the SpeedTouch^{TM6}10 by a remote host or network on the WAN described. Generally the method existed of changing or adding firewall rules to which in arriving at or leaving from the SpeedTouch^{TM6}10 from/to the WAN are che Regarding the local network no restrictions exist at all by default. However, in many cases where the SpeedTouch^{TM6}10 is remotely managed to restrict access to the device from the local network to avoid potential mittion and/or interference with remote management tasks. The SpeedTouch^{TM6}10 firewall provides various means to restrict access fro local network due to following two primary rules in the sink chain: chain=sink index=0 srcintf="eth0" srcbridgeport=11 action=drop chain=sink index=0 srcintf="eth0" accept Equally, no restrictions apply for packets leaving the SpeedTouch^{TM6}10 IP hot local network due to following primary rule in the source chain: chain=source index=0 srcintfgrp=lwan action=accept Equally, no restrictions apply for packets leaving the SpeedTouch^{TM6}10 IP hot local network due to following primary rule in the source chain: chain=source index=0 srcintfgrp=lwan action=accept Forbidding all contact between the SpeedTouch^{TM6}10 IP hots and the local network for by deleting these three rules. Note Do not perform this operation via a Telnet session, or via the SpeedTouch^{TM6}10 put local hosts will not affect the forwarding and routing functionality of the SpeedTouch^{TM6}10, but local hosts will no longer be able to ping, ftp and tel SpeedTouch^{TM6}10, but local hosts will no longer be able to ping, ftp and tel SpeedTouch^{TM6}10, but local hosts will no longer be able to ping, ftp and tel SpeedTouch^{TM6}10, but local hosts will no longer be able to ping, ftp and tel SpeedTouch^{TM6}10, but local hosts will no longer be able to ping, ftp and tel SpeedT				
arriving at or leaving from the SpeedTouch TM 610 from/to the WAN are che Regarding the local network no restrictions exist at all by default. However, in many cases where the SpeedTouch TM 610 is remotely managed to restrict access to the device from the local network to avoid potential mition and/or interference with remote management tasks. Default Firewall configuration vs LAN No restriction apply at all for packets arriving at the SpeedTouch TM 610 IP hot local network due to following two primary rules in the sink chain: chain=sink index=0 srcintfgrp=!wan action=accept Equally, no restrictions apply for packets leaving the SpeedTouch TM 610 IP hot local network due to following primary rule in the source chain: chain=source index=0 srcintfgrp=!wan action=accept Restricting all SpeedTouch TM 610 access for the local network Forbidding all contact between the SpeedTouch TM 610 IP hot second the local network due to following primary rule in the source chain: chain=source index=0 srcintfgrp=!wan action=accept Note Do not perform this operation via a Telnet session, or via the SpeedTouch TM 610 web pages, as deleting the rules will have imm effect: all direct IP conectivity will be lost. Therefore, make sure this operation only from CLI access via the serial Console port. Doing so will not affect the forwarding and routing functionality of the SpeedTouch TM 610 or browse its web pages. However, before the local users will experience the same behaviour of the se delivered by the SpeedTouch TM 610 towo internal SpeedTouch TM 610 should I available for the "outside" again: For the good operation of the SpeedTouch TM 610 DNS server towards the network, following rule must be added to the source chain: cha	Introduction	In sections "2.2 Remote SpeedTouchTM610 Web Interface Access" on page 8, "2.3 Remote SpeedTouchTM610 Telnet Access" on page 9 and "2.4 Remote SpeedTouchTM610 FTP Access" on page 10 the methods for allowing remote manage- ment of the SpeedTouch TM 610 by a remote host or network on the WAN are described.		
However, in many cases where the SpeedTouch TM 610 is remotely managed to restrict access to the device from the local network to avoid potential mittion and/or interference with remote management tasks. The SpeedTouch TM 610 firewall provides various means to restrict access fro Default Firewall No restriction apply at all for packets arriving at the SpeedTouch TM 610 IP ho local network due to following two primary rules in the sink chain: chain=sink index=0 srcintf="eth0" srcbridgeport=11 action=drop chain=sink index=1 srcintfgrp=!wan action=accept Equally, no restrictions apply for packets leaving the SpeedTouch TM 610 IP ho local network due to following primary rule in the source chain: chain=sink index=0 srcintfgrp=!wan action=accept Equally, no restrictions apply for packets leaving the SpeedTouch TM 610 IP host and the local network due to following primary rule in the source chain: chain=source index=0 srcintfgrp=!wan action=accept Forbidding all contact between the SpeedTouch TM 610 IP host and the local network Note Do not perform this operation via a Telnet session, or via the SpeedTouch TM 610 web pages, as deleting the rules will have imm effect: all direct IP conectivity will be lost. Therefore, make sure this operation only from CLI access via the serial Console port. Doing so will not affect the forwarding and routing functionality of the SpeedTouch TM 610, but local hosts will no longer be able to ping, ftp and tel SpeedTouch TM 610, but local hosts will no longer be able to ping, ftp and tel SpeedTouch TM 610, but local hosts web pages. However,		Generally the method existed of changing or adding firewall rules to which the packets arriving at or leaving from the SpeedTouch TM 610 from/to the WAN are checked against		
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configuration vs LAN local network due to following two primary rules in the sink chain: chain=sink index=0 srcintf="eth0" srcbridgeport=11 action=drop chain=sink index=1 srcintfgrp=!wan action=accept Equally, no restrictions apply for packets leaving the SpeedTouch TM 610 IP ho local network due to following primary rule in the source chain: chain=source index=0 srcintfgrp=!wan action=accept Restricting all SpeedTouch TM 610 access for the local network Forbidding all contact between the SpeedTouch TM 610 IP host and the local network be simply done by deleting these three rules. Note Do not perform this operation via a Telnet session, or via the SpeedTouch TM 610 web pages, as deleting the rules will have imm effect: all direct IP conectivity will be lost. Therefore, make sure this operation only from CLI access via the serial Console port. Doing so will not affect the forwarding and routing functionality of the SpeedTouch TM 610, but local hosts will no longer be able to ping, ftp and tel SpeedTouch TM 610 or browse its web pages. However, before the local users will experience the same behaviour of the s delivered by the SpeedTouch TM 610 DNS server towards the In available for the "outside" again: For the good operation of the SpeedTouch TM 610 DNS server towards the In network, following rule must be added to the source chain:		The SpeedTouch TM 610 firewall provides various means to restrict access from the LAN.		
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SpeedTouchTM610 access for the local networkbe simply done by deleting these three rules.NoteDo not perform this operation via a Telnet session, or via the SpeedTouchTM610 web pages, as deleting the rules will have imm effect: all direct IP conectivity will be lost. Therefore, make sure this operation only from CLI access via the serial Console port.Doing so will not affect the forwarding and routing functionality of the SpeedTouchTM610, but local hosts will no longer be able to ping, ftp and tel SpeedTouchTM610 or browse its web pages.However, before the local users will experience the same behaviour of the s delivered by the SpeedTouchTM610 two internal SpeedTouchTM610 should be available for the "outside" again:For the good operation of the SpeedTouchTM610 DNS server towards the network, following rule must be added to the source chain: chain=source index=1 prot=tcp srcport=dns action=acceptThis rule makes sure that name resolvings by the SpeedTouchTM610 can be				
networkDo not perform this operation via a feinet session, or via the SpeedTouch TM 610 web pages, as deleting the rules will have imm effect: all direct IP conectivity will be lost. Therefore, make sure this operation only from CLI access via the serial Console port.Doing so will not affect the forwarding and routing functionality of the SpeedTouch TM 610, but local hosts will no longer be able to ping, ftp and tel SpeedTouch TM 610 or browse its web pages.However, before the local users will experience the same behaviour of the s delivered by the SpeedTouch TM 610 two internal SpeedTouch TM 610 should be available for the "outside" again: For the good operation of the SpeedTouch TM 610 DNS server towards the network, following rule must be added to the source chain: chain=source index=1 prot=tcp srcport=dns action=acceptThis rule makes sure that name resolvings by the SpeedTouch TM610 can be	SpeedTouch TM 610	Forbidding all contact between the SpeedTouch TM 610 IP host and the local network can be simply done by deleting these three rules.		
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delivered by the SpeedTouch TM 610 two internal SpeedTouch TM 610 should be available for the "outside" again: For the good operation of the SpeedTouch TM 610 DNS server towards the network, following rule must be added to the source chain: chain=source index=1 prot=tcp srcport=dns action=accept This rule makes sure that name resolvings by the SpeedTouch TM 610 can be		SpeedTouch TM 610, but local hosts will no longer be able to ping, ftp and telnet the		
network, following rule must be added to the source chain: chain=source index=1 prot=tcp srcport=dns action=accept This rule makes sure that name resolvings by the SpeedTouch TM 610 can be		However, before the local users will experience the same behaviour of the services delivered by the SpeedTouch TM 610 two internal SpeedTouch TM 610 should be made available for the "outside" again:		
This rule makes sure that name resolvings by the SpeedTouch TM 610 can be		•		
		chain=source index=1 prot=tcp srcport=dns action=accept		
		This rule makes sure that name resolvings by the SpeedTouch TM 610 can be propagated to the requesting (local) host.		



	In case you use the SpeedTouch TM 610 DHCP server for automatic IP configuration for the hosts on your local network, DHCP requests from local hosts will no longer be accepted to arrive at the SpeedTouch TM 610 IP host (i.e. its DHCP server), and equally, DHCP replies will no longer be accepted to leave the SpeedTouch TM 610 IP host towards the local LAN.	
	To solve this, you can add following firewall rules:	
	chain=sink index=3 srcintfgrp=lan prot=udp dstport=bootps action=accept chain=source index=3 dstintfgrp=lan prot=udp srcport=bootpc action=accept	
	The first rule makes sure that DHCP requests are accepted to pass the SpeedTouch TM 610 DHCP server's BootP-Server UDP port; the second that DHCP replies in answer to the DHCP requests are accepted to pass the DHCP server's BootP-Client UDP port.	
	Of course, in case your local network uses fixed IP adresses or another DHCP server than the SpeedTouch TM 610's, there is no need for these rules.	
Syslog messages	When restricting access as described in "Restricting all SpeedTouchTM610 access for the local network" on page 11 no communication between any host and the SpeedTouch TM 610 IP host is possible.	
	However, to provide minimal management, syslog messages are allowed to pass the fire- wall towards the LAN or WAN via following rule in the source chain:	
	chain=source index=4 prot=udp dstport=syslog action=accept	
	Still, to allow a host's syslog deamon to receive SpeedTouch TM 610 syslog messages, a syslog rule for that host must be configured via the SpeedTouch TM 610 web pages or the CLI.	
Allowing restricted access	Once you denied all access leaving from or ariving at the SpeedTouch TM 610 IP host, you are able to allow service by service to the LAN by adding specific firewall rules for the sink and source chains.	
	The rules are very similar to the rules added for remote management except that now the "gate" must be opened for the LAN instead of the WAN.	



3 SpeedTouchTM610 Syslog

Introduction	Syslog is a basic, uncomplicated, yet powerful method to administer a network device as the SpeedTouch TM 610. By sending syslog messages, the SpeedTouch TM 610 is able to inform network managers about the general state of the device and to record events which can be retrieved for later analysis and diagnosis. This section describes how to use the SpeedTouch TM 610 Syslog server.
SpeedTouch TM 610 SNMP service	Next to Syslog the SpeedTouch TM 610 supports SNMP for extended device manage- ment.
	For more information on SNMP, see "4 The SpeedTouchTM610 SNMP" on page 21.
SpeedTouch TM 610 SNTP client	Because it is not only important to know what events occurred on the SpeedTouch TM 610 or its services, but also when, the SpeedTouch TM 610 features an SNTP client to allow synchronization of the internal clock with one of Internet's many real-time NTP servers.
	For more information on the SpeedTouch TM 610 SNTP client, see The SpeedTouch TM 610 Orientation Guide.





3.1 The SpeedTouchTM610 Syslog Daemon

What is Syslog	Syslog is a message generating tool that can be implemented in any network device. The intention of the tool is to send messages over the network indicating status, actions, possible problems, etc. from the device.				
	Although the syslog protocol is widely spread and evolved to a de-facto standard, only recently some first Internet drafts and informational Request For Comments (RFC) became available to describe the existing protocol and some proposal for enhancements.				
The SpeedTouch TM 610 Syslog daemon	For the SpeedTouch TM 610, the syslog daemon conforms to the proposed standards as much as possible.				
Syslog messages	Syslog messages consist of a message header called Priority and a message body containing the message itself.				
	Via the Priority identification it is possible to determine the severity and facility of a message, hence allows to diversify the messages according their importance. Each severity and each facility can be identified by a numerical value. The sum of the numerical values of the severity and the facility indicates (the numerical value of) the priority.				
	In the following all severities and facilities are listed with respective notation and ical values.				
Syslog priority severities Following priority severities are possible for a syslog message general SpeedTouch TM 610 The severities are listed by descending priority:		ge generated b riority:	by the		
	Severity	Notation	Code		
	Emergency conditions, system unusable	emerg	0		
	Alert conditions, immediate action is needed	alert	I		
	Critical conditions	crit	2		
	Error conditions	err	3		
	Warning conditions	warning	4		
	Normal but significant conditions	notice	5		
	Informational messages	info	6		
	Debug-level messages	debug	7		



Syslog priority facilities

Following priority facilities are possible for a syslog message generated by the SpeedTouchTM610. The facilities are listed by descending priority:

Priority	Notation	Code
Kernel messages	kern	0
User-level messages	user	8
Mail system	mail	16
System daemons	daemon	24
Authorization messages	auth	32
Syslog daemon messages	syslog	40
Line printer subsystem	lpr	48
Network news subsystem	news	56
UUCP subsystem	uucp	64
Clock daemon	cron	72
Security messages	security	80
FTP daemon	ftp	88
NTP subsystem	ntp	96
Log audit	audit	104
Log alert	alert	112
Clock daemon	clock	120
Local use messages	local0 local1 local2 local3	28 36 44 52
	local4 local5 local6 local7	160 168 176 184

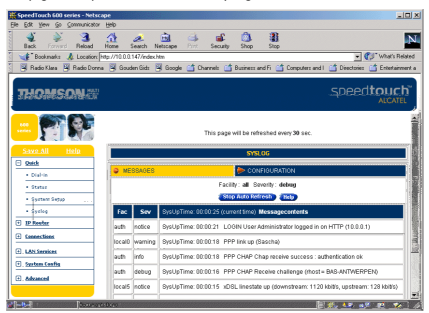


Syslog message bodies	The SpeedTouch TM 610 syslog daemon is internally responsible for collecting and admin- istering messages generated by one or more of its subsystems. Following of the SpeedTouch TM 610 subsystems are able to trigger a message:
	The PPP dial-in client
	The PPPoA-to-PPTP relaying facility
	• The DHCP server and DHCP client
	• The SNTP client
	The RIP module
	The login authentication module
	The NAPT module
	The Firewall module
	The SpeedTouch TM 610 kernel module.
	Depending on the triggering event, fixed messages are generated. For a complete listing of the possible syslog messages, see The SpeedTouch TM 610 CLI Reference Guide.



3.2 Syslog via the Web Pages

The SpeedTouchTM610 Syslog web page The SpeedTouchTM610 Syslog web page allows users to view all or a selection of syslog messages the SpeedTouchTM610 generated. Simply browse to the SpeedTouchTM610 web pages at http://10.0.0.138 and click Syslog in the Quick Tasks menu:



The advantage of offering the syslog web page, is that any authenticated user on the local network is able to browse the SpeedTouchTM610 web pages, hence the syslog page to view the latest event loggings, without the need for additional syslog software.

Syslog configuration

Via the SpeedTouchTM610 Syslog page, you can also configure the SpeedTouchTM610 syslog daemon to send syslog messages to one or more particular host IP addresses. This allows dedicated syslog software on the host to collect SpeedTouchTM610 syslog messages for immediate notification, future reference, and event archiving.

For more information on the configuration of the syslog daemon via the SpeedTouchTM610 web pages, see The SpeedTouchTM610 Orientation Guide.



3.3 Syslog via the CLI

The Syslog CLI command group

The SpeedTouchTM610 CLI syslog command group basically provides the same possibilities as provided on the SpeedTouchTM610 syslog web page:

=>syslog help Following commands are available :

config	: Set/Display configuration
ruleadd	: Add a new rule to the syslog configuration.
ruledelete	: Delete a rule in the syslog configuration
flush	: Flushes syslog rules.
list	: List the current syslog configuration
Following command groups are available :	
msgbuf	
=>syslog msgbuf	help
Following comman	ds are available :
show	: Show messages in the syslog message buffer.
send	: Send messages to remote syslog server.
=>	

For more information on the syntax and use of the CLI syslog command group commands, see The SpeedTouch $^{\rm TM}\!610$ CLI Reference Guide.



3.4 Remote Syslog Notification

Introduction		ibed before the SpeedTouch TM 610 can be configured to send all or a selection ited syslog messages to a host on the local or a remote network IP address.
		ion describes how to configure the SpeedTouch TM 610 syslog daemon for nessages to a particular host.
Preconditions		to send the syslog messages to, should have syslog daemon software installed ring the messages, and a known, fixed IP address.
Syslog host on the local network	the Speed	t, no traffic restrictions apply for the local network. Simply add a syslog rule via dTouch TM 610 syslog configuration web page or the CLI. Specify the IP address st, and optionally refine the set of syslog messages to send.
	Note	You can specify one or a selection of (comma-seperated) or all facilities. Specifying a severity actually means specifying to send syslog messages with a severity as specified, and all messages with a higher severity. For a priority listing see " Syslog priority severities" on page 14.
	"Net10"	wing example shows the configuration via the CLI for a syslog host on the local network with fixed IP address 10.0.0.1 to send all generated syslog messages ies, with severity debug and higher) to:
	fac sev dest :sys	yslog ruleadd = all = debug t = 10.0.0.1 slog ruleadd fac=all sev=debug dest=10.0.0.1 aveall
Syslog host on a remote network		ult firewall rules do allow traffic from the SpeedTouch TM 610 syslog daemon the WAN due to following firewall rule in the source:
	:fi	rewall rule create chain=source index=4 prot=udp dstport=syslog action=accept
		e, no additional firewall configuration is needed in case you want to configure a ist on a remote network
	192.6.11. Service c (10.0.0.1) generated all facilitie	nple below shows the syslog rule to add for a syslog host with IP address I, accessible via the separate management PVC with the Routed IPoA Packet onfiguration in the 192.6.11.x/24 range of IP addresses. The local syslog host o, configured before (See "Syslog host on the local network") will receive all d syslog messages; the remote syslog host only receives syslog messages from es with severity warning, error, critical, alert or emergency (all facilities, with warning and higher):
	=>S) =>	yslog ruleadd fac=all sev=warning dest=192.6.11.1
	1: a 2: a =>	yslog list all.debug 10.0.0.1 all.warning 192.6.11.1 aveall



3 SpeedTouchTM610 Syslog



4 The SpeedTouchTM610 SNMP

Introduction	Simple Network Management Protocol (SNMP) is a widely spread method for managing networks. Based on a client /server concept, the SNMP server (the SNMP manager) gets or sets the values of objects defined in a Management Information Base (MIB) kept by the SNMP client (the SNMP agent). In addition the SNMP agent is also able to autonomously initiate an action by sending a trap to the SNMP manager.
	This section describes the SpeedTouch TM 610 SNMP implementation and how to use it.
SNMP in the SpeedTouch TM 610	SNMP has become the de-facto standard for network management. Especially the moni- toring aspect has become important: network administrators want to be notified when things go wrong in their network. In addition, to prevent problems, they also want to be able to do network load and trend analysis.
	SNMP allows the user to access data about the SpeedTouch TM 610 as defined in several MIBs. This way the SpeedTouch TM 610 can perfectly fit in a managed network, monitored by SNMP.
	Today, three versions of SNMP exist: SNMP v1, SNMP v2 and SNMP v3. However currently, the SpeedTouch TM 610 SNMP agent only supports the SNMP v1 protocol.
Management Information Base	The Management Information Base, or MIB, is a tree-like structure containing SNMP objects, instances of these objects and their corresponding values. Parts of this tree have been standardized, other parts may be specific to a device.
	For the SpeedTouch TM 610 a set of MIBs is provided on the SpeedTouch TM 610 Setup CD-rom, some being identical to the standard MIBs, others specifically made for the SpeedTouch TM 610 functionality.
	The available data covers statistics of the traffic through an interface, errors and setup information. For details of what information is available consult the MIB definitions at "4.2 SpeedTouchTM610 MIBs" on page 24.
Community Names	Reading MIBs is harmless - unless security parameters could be read (get) -, however, writing (set) can have severe consequences.
	It is not possible to set any behavior changing objects using SNMP. If a malicious user were to have access to the SNMP interface he would not be able to cause any serious damage, although - potentially sensitive - statistical and set up information on the managed device could be learnt.
	Therefore, SNMP offers a possibility to restrict access to sensitive MIBs by means of SNMP 'Community Names'.
	To have specific kinds of access to these MIBs, the SNMP manager has to know the correct Community Name. A Community Name serves as password and authentication. On agent-side, a community name is associated with a specific MIB-view (which MIB objects can be seen by a manager using that community name) and an access policy (read-only or read-write).
	By default, the SpeedTouch TM 610 uses the default SNMP Community names for read- only (public) and read-write (private). It is recommended however that the user should change the default community names thus improving security.



4.1 SpeedTouchTM610 SNMP configuration

SNMP ConfigurationThere are a few settleable options covering the SNMP functionality. If no traps, spontaneous messages sent from the SpeedTouch TM610 to a manager, are required then all of the default options will be sufficient to access information in the SpeedTouch TM610 from the LAN.All SNMP settings must be changed or viewed using the CLI.

By default the SpeedTouchTM610 SNMP configuration is as follows:

=>snmp config
Read-write SNMP community name : private
Read-only SNMP community name : public
SNMP System Contact : Service Provider
SNMP System Name : SpeedTouch 610
SNMP System Location : Customer Premises
All SNMP traps : DISABLED
Delay, in secs before first trap is sent : 90
=>

The ": snmp config" command can also be used to change the following variables:

- Read only and read write community names.
- MIB II RFC1213 contains a number of fundamental read and writable objects called the system group. Some of these values can be set, they are system contact, system name, and system location.
- Traps can be enabled and disabled.
- The delay before the first trap is sent can be set. If traps are sent before the DSL connection is up or the connection session is connected, e.g. Routed PPP connections, they will be lost. Therefore a delay, set at a default of 90 seconds, before sending the first trap is observed. Changing this value may result in the first traps being lost.
- The SpeedTouchTM610 buffers traps so that there is never a flood of messages sent to the manager which may worsen a faulty or congested connection. The minimum time between traps can be set to between 0 seconds (no gaps inbetween) and 60 seconds (default value).

If traps are required, the address of the SNMP manager must be specified. These can be added, up to nine different SNMP manager addresses, using the ":snmp trapadd" command. The IP address must be entered, and, if the port is different to the normal default, 162 port, a port number can be specified. The port number will very rarely need to be entered. Use ":snmp trapdelete" to delete such an entry.

The ":snmp get" command allows to Get, GetNext or Walk from a MIB's object ID.



SNMP and the default SpeedTouch TM 610 Firewall	Towards the local network, no restrictions apply on behalf of the firewall rules. However, regarding the WAN, any traffic on destination UDP ports 161 (SNMP) and 162 (SNMP-trap) generated by the SpeedTouch TM 610 will be counted and logged to Syslog:
	:firewall rule create chain=source index=6 prot=udp dstport=snmp log=yes action=count :firewall rule create chain=source index=7 prot=udp dstport=snmptrap log=yes action=count
	Any traffic arriving from the WAN sourced on UDP port 162 towards the SpeedTouch TM 610 is counted and logged as well:
	:firewall rule create chain=sink index=6 prot=udp dstport=snmp log=yes action=count
	Subsequently the SNMP packets are dropped by the drop-all rules of the firewall:
	:firewall rule create chain=source index=8 action=drop :firewall rule create chain=sink index=7 action=drop
Allowing remote SNMP	To allow a remote SNMP manager to monitor the SpeedTouch TM 610 you must add following firewall rules:
	:firewall rule create chain=source index=7 prot=udp dstport=snmp action=accept :firewall rule create chain=sink index=7 prot=udp dstport=snmp action=accept
	To allow the remote SNMP manager to receive SNMP traps generated by the SpeedTouch TM 610, additional firewall rule must be added (next to enabling traps for the remote manager via a ":snmp trapadd"), assuming the default snmp trap UDP port (162) is used:
	:firewall rule create chain=source index=9 prot=udp dstport=snmptrap action=accept
	As a result, any WAN traffic coming from or going to the SpeedTouch TM 610 SNMP agent, will still be counted and logged to Syslog, but will be accepted.
	Note As for all remote management methods the possibility exist to refine the

te As for all remote management methods the possibility exist to refine the firewall rules to restrict access to a certain range of, or a single IP address optionally over a specific WAN interface.



4.2 SpeedTouchTM610 MIBs

Introduction	As mentioned in "Management Information Base" on page 21 both the SpeedTouch TM 610 SNMP agent and the SNMP manager rely on Management Informa- tion Base (MIB) files containing all relevant SNMP objects.
	In the following, all MIBs important for the SpeedTouch TM 610 are described. Addition- ally some of the most important and/or interesting SNMP counters are shortly high- lighted.
Standard MIBs	Following MIBs are common standard MIBs that are relevant to monitoring the SpeedTouch TM 610. All MIB manager implementations should provide these MIBs by default. Therefore, these are not provided on the SpeedTouch TM 610 CD-rom.
	 RFC1213 MIB-II MIB-II is defined by IETF Full Standard RFC1231 and is the foundational MIB for TCP/IP based Internets, describing objects available from devices which run the Internet suite of protocols. The MIB is fundamental to SNMP and is referenced by many other MIB modules. It contains management information and statistics on the IP, ICMP, TCP, and UDP protocols.
	• RFC2863 IF-MIB The IF-MIB is an extension and replacement of the interface table in MIB-II. It contains statistics on the number of bytes and packets transported across the represented interfaces, including errors.
SpeedTouch TM 610 specific MIBs	Most of the following MIBs are commonly supported by most MIB manager implemen- tations. Updated copies of the MIBs have been provided on the SpeedTouch TM 610 CD- rom. It is advised to load the copies provided on the CD-rom to your SNMP manager, instead of using the SNMP manager's provided MIBs.
	• RFC1493 Bridge MIB The Bridge-MIB contains management information on the Bridge port(s). It contains statistics on, for example, alignment errors, collisions and MAC transition errors.
	 IANAifType MIB This required MIB module is for adminitrational use by for the other MIBs only. It defines the IANAifType Textual Convention, and thus the enumerated values of the ifType object defined in MIB-II's ifTable.
	RFC2665 Ethernet-like MIB

The Ethernet MIB contains management information on the Ethernet interface(s). It contains statistics on, for example, alignment errors, collisions and MAC transition errors.



ADSL and SHDSL MIBs	Following two MIBs are specific per SpeedTouch TM 610 variant (ADSL or SHDSL vari- ants). You should only load the appropriate one, although loading both will not harm functionality. To retrieve maximum SNMP information it is imperative to use the MIB provided on the CD-rom, and not the one supported (if so) by the SNMP manager.
	 RFC2662 ADSL MIB (containing ADSL-LINE-MIB and ADSL-TC-MIB) The ADSL MIB is in fact a bundle of three MIBs: the ADSL-LINE-MIB, the ADSL- TC-MIB and additionally the PerfHist-TC-MIB. It contains management informa- tion about the ADSL line such as Signal-to-Noise Ratio (SNR), output power and attainable bit rate.
	 HDSL2-SHDSL-LINE MIB (containing SNMP-FRAMEWORK-MIB) The SHDSL MIB contains management information about the SHDSL line such as Signal-to-Noise Ratio (SNR), Loop attenuation, PSD regional setting, line rate and line status.
SpeedTouch TM 610 specific MIBs	Following MIBs are specifically designed for the SpeedTouch TM 610:
	 System MIB (Enterprise specific branch MIB) This required MIB is for adminitrational use by the other MIBs only. It provides the object IDs (OID) from the SpeedTouchTM610 specific MIBs and defines the Enter- prise specific object identifier.
	 IPSec MIB (Product specific) The SpeedTouchTM610 specific IPSec MIB contains management information about the IPSec protocols (in case IP VPN IPSec functionality has been enabled via the appropriate SpeedTouchTM610 software key). Details are given of Security associations, tunnel statistics and errors.

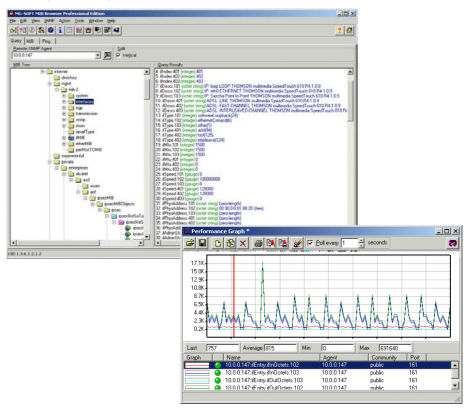


Example of MIB browsing

Using a MIB manager (sometimes equally referred to as MIB browser) network administrators are able to walk through MIB objects in order to view current of historical values of the managed device, and get or set specific values of MIB objects.

Many implementations of SNMP managers are available from the Internet. For the convenience of the user most of them provide GUI-driven MIB browsing and graphical tools for intuitive comprehension of MIB values. To be able to use the Enterprise specific MIBs, all MIB manager software includes a MIB compiler to compile the MIBs into a format readable for the manager.

In the following example the MGSoft MIB Browser is used to show an extract of SpeedTouchTM610 relevant MIB object counters. This MIB browser can be obtained from http://www.mg-soft.com/:





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