Quick Start Guide 5991-2146 ProCurve Secure Router dl 1xADSL2+ Annex B Module J8759A



SPECIFICATIONS

ADSL2+ Inter	face ADSL over ISDN Supported Standards: ITU G.992.1 – Annex B (G.dmt) Connector: RJ-11C (6-pin jack, inner pair)
АТМ	Multiple Protocol over AAL5 (RFC2684) ATM Forum UNI 3.1/4.0 PVC Up to 16 Virtual Circuits ATM Class of Service (UBR) PPP over ATM (RFC2364) PPP over Ethernet (RFC2516) ATM F5 OAM
Compliance	FCC Part 15 Class A, EN 55022 Class A, EN 55024, EN 61000-3-2, EN 61000-3-3 EN 60950, IEC 60950
Physical	Dimensions: 6.99 cm (2.75 inch) W x 10.80 cm (4.25 inch) D Operating Temperature: 0°C to 50°C (32°F to 122°F) Relative Humidity: Up to 95 percent, noncondensing at 30°C (86°F) Non-Operating Temperature: -20°C to 70°C (-4°F to 158°F) Non-Operating Relative Humidity: Up to 95 percent, noncondensing at 30°C (86°F) Altitude: Up to 3.05 km (10,000 ft)
Note	For safety information for the routers and all modules, please refer to the safety and ESD precautions in the ProCurve Secure Router Installation Guide included in your router shipment.

INSTALLATION INSTRUCTIONS

- 1. Remove power from the base unit.
- 2. Slide the interface module into the option slot until the interface module is firmly seated against the chassis.

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- 3. Secure the screws at both edges of the interface module.
- 4. Connect the cables to the associated device(s).
- 5. Complete installation of the base unit.
- 6. Restore power to the base unit.

ADSL2+ (RJ-11C) PINOUT

Pin	Name	Description
1-2	_	Unused
3	R	ADSL Ring
4	Т	ADSL Tip
5-6	_	Unused

Note *An optional backup module is required for backup applications.*

For a description of the backup connection pinouts, refer to the Quick Start Guide included with your backup module

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retrain

Forces the modem to retrain.

snr-margin [showtime monitor | training monitor] <margin>

Enables monitoring and sets the minimum signal-to-noise (SNR) ratio during
training and showtime. Use the **no** form of this command to disable monitoring.showtime monitorEnables margin monitoring to retrain the ADSL interface
if the specified minimum margin is violated during
showtime.training monitorEnables margin monitoring to retrain the ADSL interface
if the specified minimum margin is violated during
showtime.

if the specified minimum margin is violated during
training.<margin>Sets the minimum SNR margin in dB. Range is

1 to 15.

training-mode [G.DMT | Multi-Mode]

Configures the ADSL training mode. Additional training modes listed for this module (G.LITE, T1.413, ADSL2, ADSL2+, READSL2) are for future implementation. These training modes are currently supported for ADSL over POTS. G.DMT Specifies ITU G.992.1 Annex B mode.

 Multi-Mode
 Specifies auto detect mode. This selection defaults to G.DMT (only valid training-mode for the module).

ATM COMMANDS

snmp trap link-status

Controls the SNMP variable, *ifLinkUpDownTrapEnable* (RFC2863) to enable the interface to send SNMP traps when there is an interface status change. Use the **no** form of this command to disable this trap.

Note

This command list is an illustration of available commands. For complete command descriptions and default values, refer to the **SROS Command Line Interface Reference Guide** provided on your ProCurve SROS Documentation CD.

ATM SUB-INTERFACE COMMANDS

access-policy <policyname>

access point) apos	log namer
Applies a specified	access policy (previously created using the
(config)# ip policy-	class command) to the inbound traffic received on the
interface. Use the n	o form of this command to remove an access policy
association.	
<policyname></policyname>	Alphanumeric descriptor for identifying the configured
	access policy (all access policy descriptors are case-
	in policy-class command and descriptors are limited to
	255 alphanumeric characters (spaces are not valid).
dynamic-dns [dyn	dns dyndns-custom dyndns-static] <hostname></hostname>
<username> <pass< td=""><td>word></td></pass<></username>	word>
Configures Dynamic (www.dyndns.org).	DNS service provided by Dynamic Network Services, Inc.
dvndns	Allows you to alias a dynamic IP address to a static
	hostname in various domains. This service is provided for up to five hostnames.
dyndns-custom	Gives complete control over an entire domain name. A
	Web-based interface provides two levels of control (basic
	or advanced) over your domain. Custom DYNDNS can be
	used with both static and dynamic IPs.
dyndns-static	Allows a hostname such as yourname.dyndns.org to point
	to your IP address. This service is provided for up to five
	hostnames.
encapsulation [aal	5mux aal5snap]
Configures the enca Protocol Reference	apsulation type for the ATM Adaption Layer (AAL) of the ATM Model.
aal5mux	Encapsulation type for multiplexed virtual circuits. Specify
aalEanan	Enconsulation type that supports LLC/SNAP protocols
	Encapsulation type that supports LEC/SINAP protocols.
oam-pvc managed	<pre></pre> <pre><</pre>
loopback cell generation	ation and OAM management for an ATM interface.
<frequency></frequency>	Time delay between transmitting OAM loopback cells.
	Range is 0 to 600 seconds.
Configures paramet	1t> < down-count> <retry-irequency></retry-irequency>
Conligures paramet	ers related to OAM management for an ATM interface.
<up-count></up-count>	Specifies number of consecutive end-to-end F5 OAM
	change a PVC connection state to up. Range is 1 to 255.
<down-count></down-count>	Specifies number of consecutive end-to-end F5 OAM
	loopback cell responses that are not received in order to change a PVC state to down. Range is 1 to 255.
<retry-frequency></retry-frequency>	Specifies frequency (seconds) that end-to-end F5 OAM
	loopback cells are transmitted when a change in the up/
	down state of a PVC is being verified. Range is 1 to 600.



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