

# ProCurve Manager Supported Devices



Feature	Device																																							
	1600/2400/4000/8000	1800	2500	2510/24	2510/24B	2510/48	2510G	2600	2600-8-PWR	2610	2800	2810	2900	3400	3500	4100	4200	5300	5406/5412	6108	6200/j	6400	7000	8100	8212	9300	9400	420	520	530	700	745w/l	5300 WESM xl	5400 WESM zl	APT08g	Third Party				
Software Version (or greater)	C.09.22	PA02.01	F.05.34	O.10.01	O.11.13	U.11.05	Y.11.07	H.08.72	H.08.72	R.11.05	L.08.71	N.10.02	T.11.10	M.08.75	K.11.8k	G.07.70	L.10.8k	E.10.04	K.11.8k	H.07.56	K.11.13	M.08.75	J.08.01	P.02.03/008	K.12.42	7.8.00a	2.2.1T	2.1.0	2.4.5	WA.01.12	4.1.3.93	4.1.3.93	WS.01.05	WT.01.03						
Discovery																								7																
Tree																																								
Traffic Sampling																																								
Traffic Statistics																							3	8					4	4	4				4	4				
Auto Update																																								
NNM Plugin																																								
Event Browser									9			9	9	9	9	9	9	9	9	9	9	9	9				9													
Mapping																																								
Group Manager																																								
Configuration Manager																							6	11																
SSH V1																							5																	
SSH V2																																								
CLI Credentials																																								
SNMPV2 Credentials																																								
SNMPV3 Credentials																																								
IP Authorized Manager																																								
Friendly Port Names																																								
Trap Receiver																								10																
Software Update																																								
VLAN																																								
Misconfigurations																																								
Syslog																																								
RMON																																								
VLAN Policy																																								
Rate Limiting																																								
GMB																																								
QoS																																								
Virus Throttling																																								
Local Port Mirror																																								
Remote Port Mirror																																								
MAC Lockout																																								
Port Security																																								
802.1x Port Access																																								
MAC Auth Port Access																																								
Web Auth Port Access																																								

- Supported in PCM 2.0
- Supported in PCM 2.1
- Supported in PCM 2.2
- Supported in PCM 2.3
- Supported in PCM 2.3 Auto Update 5
- Not supported

- 1 VLAN support is available in firmware 2.042 and below.
- 2 Software version 02.3.00c or greater.
- 3 In PCM 2.0, statistics collection via polling was supported on Ethernet ports only. In PCM 2.1, statistics collection from HDLC, frame relay, and PPP WAN ports (except PPP over ISDN) via polling was added.
- 4 Supported on Ethernet ports only
- 5 Version J.03.01 supports telnet using SSH1, but not SSH parameter configuration.
- 6 PCM 2.0 supports scan and CLI. PCM 2.1 supports deploy configuration.
- 7 Discovery only discovers the device and classifies it in the tree. Other Discovery functions are not supported.
- 8 Statistics collection is supported for 8-slot J8108A in PCM 2.1. Statistics collection for 16-slot J8116A is supported in PCM 2.1 Update 3.
- 9 Device icon is not displayed in NNM mapping.
- 10 Source interface must be configured manually for the device to successfully send traps to PCM.
- 11 Scan, CLI, and Deploy Configuration is supported.
- 12 Scanning provides scan of startup-config instead of running-config. Deploy updates the startup-config but does not include non-editable attributes. The device must handle a bad configuration file update.
- 13 Authentication type is password.
- 14 CLI username should always be admin. Password is configurable.
- 15 Two community names are available: Read and Write.
- 16 This device supports up to 4 trap receivers.
- 17 CLI Wizard executes commands via the chassis, so the chassis has to be discovered by PCM and the chassis CLI credentials must be correct.
- 18 Telnet to device is disabled. Therefore, the CLI settings in PCM and Device are not available.
- 19 V2 communications strings can only be modified. Only the default view of one ro and one rw community string is supported.
- 20 Filter cannot be set. Chassis CLI credentials should be set correctly in PCM.
- 21 Because of device limitations, the image is added to non-running image bank only. After successful software update, device boots up using the upgraded image.
- 22 If the device supports configuration of trap destination using web-interface, then PCM will receive standard traps.
- 23 Rate limit cannot be configured manually, however the rate limit on ingress traffic can be monitored.
- 24 Software version Q.11.02 or greater.
- 25 Software version 2.1.0 or greater.
- 26 Software version N.11.02 or greater.
- 27 SNMPv3 cannot be configured on the device via PCM, however PCM can communicate with the device using SNMPv3 and SNMPv3 communication parameters can be set in PCM.

# ProCurve Manager Supported Devices



Feature	Device																																			
	1600/2400/4000	1800	2512/2524	2510	2600	2600-8-PWR	2610	2800	2810	2900	3400	3500	4100	4200	5300	5406/5412	6108	6200yl	6400	7000	8000	8100	8212	9300	9400	420	520	530	700	745	WESM xl	WESM zl	Third Party			
Software Version (or greater)	C.09.22	PA.02.01	F.05.34	O.10.01	H.08.72	H.08.72	R.11.xk	08.71	M.10.02	I.11.10	M.08.75	K.11.xk	G.07.70	L.10.xk	E.10.04	K.11.xk	H.07.56	K.11.33	M.08.75	J.03.01	C.09.22	CY.02.03.006	K.12.42	7.8.00a	2.2.1h	2.1.0	2.4.5	WA.01.12	4.1.3.93	4.1.3.93	WS.01.05	WT.01.03				
<b>IDM</b>																																				
Login																																				
Logout																																				
Location														3												4										
Time																																				
System																																				
Integrity																																				
VLAN																																			1	
Quality of Service																																			2	
Rate Limit																																			2	
ACLs																																			2	
MAC Auth																																				
WEB Auth																																				
Monitoring/Reporting	Any device that supports 802.1X or any appliance that uses a RADIUS server at the back end																																			
<b>Network Immunity Manager</b>																																				
Detection	Local Mirror																																			
	Remote Mirror																																			
	XRMON																																			
	sFlow																																			
	Virus Throttling																																			
Actions	Port Shutdown																																			
	MAC Lockout																																			
	Rate Limit																																			
	VLAN																																			
	Email Alert																																			
Reconfig Local Mirror																																				
Reconfig Remote Mirror																																				
Reconfig Intelligent Mirror																																				

1 Device must support 802.1X and VLAN attributes (rfc 3580).

2 Device must use a RADIUS server at the back end

3 Location must be manually entered with PCM+ 2.1 (device is discovered under ProCurve Others).

4 Must use ANY port due to ifTable discrepancies.

5 Supported on K.12.02 or greater

6 Supported on WA.02.00.0205 or greater

7 Supported on WS.02.01 or greater

8 Supported on K.12.31 or greater

Supported in IDM 1.0/NIM 1.0

Supported in IDM 2.0

Not supported

# ProCurve Mobility Manager Supported Devices



Feature	420		520			530	WESM xi		WESM zi
	2.0.41	2.1.7	2.4.5.1500#	2.4.5.1600#	2.4.5.1700#	WA.01.19 <sup>1</sup>	WS.01.05	WS.02.07	WT.01.03
<b>Discovered Attributes</b>									
Radios/WLANs	Green	Green	Green	Green	Green	Green	Green	Green	Green
Radio Ports	Grey	Grey	Grey	Grey	Grey	Green	Green	Green	Green
Station Polling	Green	Green	Yellow	Yellow	Yellow	Green	Green	Green	Green
Neighbor Polling	Grey	Yellow	Grey	Green	Green	Green	Green	Green	Green
<b>WLAN/Security Configuration</b>									
Add WLAN	Grey	Yellow	Grey	Grey	Yellow	Grey	Grey	Grey	Grey
Delete WLAN	Grey	Yellow	Grey	Grey	Yellow	Grey	Grey	Grey	Grey
Deploy WLAN	Green	Green	Green	Green	Green	Green	Green	Green	Green
Enable/Disable WLAN	Grey	Yellow	Grey	Grey	Yellow	Green	Green	Green	Green
<b>Radio/RF Configuration</b>									
Configure Neighbor Detection	Grey	Yellow	Grey	Green	Green	Green	Green	Green	Green
Configure Transmit Power	Green	Yellow	Green	Grey	Yellow	Green	Green	Green	Green
Configure Channel	Green	Green	Green	Green	Green	Green	Green	Green	Green
Enable/Disable Auto Channel	Green	Yellow	Yellow	Green	Green	Green	Green	Green	Green
Enable/Disable Inter-station Blocking	Green	Green	Green	Green	Green	Green	Green	Green	Green
Enable/Disable Radio	Green	Yellow	Yellow	Green	Green	Green	Grey	Grey	Grey

<sup>1</sup> PPM 1.0 auto-update #1 and is dependent on PCM 2.1 auto-update #6

- Supported in ProCurve Mobility Manager 1.0
- Supported in ProCurve Mobility Manager 1.1
- Not supported