

ProCurve Manager 3.10 Supported Devices



Feature	Software Version (or greater)	Device
	C.0822	16002400400080000
	PA22.01	1830
	P.18	1810G
	F.0534	2512/2524
	Q.10.01	2510/24
	Q.11.13	2510/24B
	U.11.05	2510/48
	Y.11.07	2510G
	S.14.03	2520
	14.01	2520G
	H.08.72	2600
	H.08.72	2600-4PWR
	R.11.05	2610
	K.14.52	2615 / 2915
	08.71	2800
	N.10.02	2810
	W.14.13	2910a
	T.11.10	2900
	M.02.15	3400
	K.14.31	3500
	K.11.x	3500y1
	K.14.52	3500y1-PoE
	G.07.70	4100
	L.10.x	4200
	E.10.04	5300
	K.11.x	5406/5412
	H.07.56	6108
	Z.14.04	6120XGR20GAG
	K.11.43	6200y1
	M.08.75	6400
	K.14.09	6600
	J.03.01	7000
	CY.02.03.0065	8100
	K.14.34	8206a
	K.12.42	8212
	78.008	9300
	Z.2.11	9400
	2.10	420 5
	2.45	520 5
	WAO.1.12	530 5
	4.13.93	700 5
	745w. 5	
	NS.01.05	5300 MESM v1 5
	W7.01.03	5400 MESM v1 5
	WAO.1.17	AP108g 5
	54.03.01.8568	V-M200
	5.22	MSM310/320/335 5
	5.22	MSM 313/323 5
	5.23	MSM 410 5
	5.23	MSM 422 5
	5.22	MSM 710/730/750 5
	5.31	MSM 760/765a 5
	SF.10.09.006	TMS
	1.1.227	DCM Controller
	1.1.227	DCM ONE
	3.02.03a.88	3Com 4200G4200G-PWR
	3.1.12	3Com 4210/4210-PWR
	3.03.02e.6	3Com 4500/4500-PWR
	3.02.0a188a19	3Com 4500G4500G-PWR
	5.20-R202019	3Com 4800G4800G-SFP4800G-PWR
	5.20-R202015	3Com 5500/5500G-F5500G-PWR
	3.03.02a188a19	3Com 5500G-SFP5500G-PWR
	5.20-R1899a1.81	H3C MSR 50-40
	5.20-R8695	H3C S7503E/S7508E/S7510E
	5.20-R2315203	H3C SR6602/SR6604/SR6608
	5.20-R3238915	H3C SR8802/SR8805/SR8808/SR8812
	12.2.25	Cisco 2650/2660/2970
	R2.66-S6	Cisco 3650/3750
	12.2.9-S6	Cisco 4550
	12103	Cisco 6500
		Third Party

- Previous Versions prior to PCM 2.3 [Click here to view](#)
- Supported in PCM 2.3 (see next page for details)
- Supported in PCM 3.0
- Supported in PCM 3.0 Auto Update 5
- Supported in PCM 3.10 Auto Update 4
- Not supported

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 9/1/2010

- 1 Telnet to device is disabled. Therefore, the CLI settings in PCM and Device are not available.
- 2 SSH only
- 3 Software version 5.3.0 or greater.
- 4 Software version 5.3.1 or greater
- 5 PCM only provides basic network management features. See ProCurve Mobility Manager Supported Devices below for wireless features.
- 6 Software version 5.4.0 or greater
- 7 SNMPv3 Events are not supported
- 8 SCP is not supported
- 9 SSH Key Authentication is not supported
- 10 Disabling of Telnet & SSH is not supported

Feature	Device																																							
	1600/2400/4000/8000	1800	2512/2524	2510	2600	2600-8-PWR	2610	2800	2810	2900	2910	3400	3500	4100	4200	5300	5406/6412	6108	6120XG / 6120C/XG	6200yl	6400	6600	7000	8100	8212	9300	9400	420	520	530	700	745	WESM xl	WESM zl	TMS zl	MSM 700 series ¹²	Third Party			
Software Version (or greater)	C.09.22	PA.02.01	F.05.34	Q.10.01	H.08.72	H.08.72	R.11.xx	I.08.71	N.10.02	T.11.10	W.14.xx	M.08.75	K.11.xx	G.07.70	L.10.xx	E.10.04	K.11.xx	H.07.56	Z.14.xx	K.11.33	M.08.75	K.14.09	J.03.01	G.02.03.0065	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	ST.1.08.02.06	5.3.0				
IDM																																								
Login																																								
Logout																																								
Location															2																									
Time																																								
System																																								
Integrity																																								
Untagged VLANs																																								1
Tagged VLANs																																								
Quality of Service																																								13
Ingress Rate Limit																																								13
Egress Rate Limit																																								13
ACLs																																								13
MAC Auth																																								
WEB Auth																																								
Filter ID																																								
Monitoring/Reporting	Any device that supports 802.1X or any appliance that uses a RADIUS server at the back end																																							
Network Immunity Manager																																								
Detection	Local Mirror																																							
	Remote Mirror																																							
	MAC Mirror																																							
	sFlow																																							
	Virus Throttling																																							
Actions	Port Shutdown																																							
	MAC Lockout																																							
	Rate Limit																																							
	VLAN																																							
	Reconfig Virus Throttling																																							
	Reconfig Local Mirror																																							
	Reconfig Remote Mirror																																							
	Reconfig Intelligent Mirror																																							
Reconfig MAC Mirror																																								

- Supported in IDM 1.0/NIM 1.0
- Supported in IDM 2.0
- Supported in IDM 2.0/NIM 1.0 Auto Update 10
- Supported in NIM 2.0
- Supported in IDM 3.0
- Not supported

- 1 Use of 802.1X is strongly recommended. However, IDM supports provisioning of attributes with any RADIUS-based authentication (MAC, Web, and 802.1X).
- 2 Location must be manually entered with PCM+ 2.1 (device is discovered under ProCurve Others).
- 3 Must use ANY port due to iTable discrepancies.
- 4 Supported on K.12.02 or greater
- 5 Supported on WA.02.00.0205 or greater
- 6 Supported on WS.02.01 or greater
- 7 Supported on K.12.31 or greater
- 8 Supported on K.13.xx or greater
- 9 Supported on K.13.19 or greater
- 10 Supported on K.13.xx or greater
- 11 Supported on K.14.xx or greater
- 12 Supported only with an external supported RADIUS server
- 13 Supported on MSM software version 5.4.0 or greater

Platform	Server 2003 (32-bit)	Server 2003 (64-bit)	Server 2008 (32-bit)	Server 2008 (64-bit)	ProCurve NAC 800	Red Hat Linux Ent 4.7, 5.2	SUSE Linux Ent 9.3, 10.2
	RADIUS Server						
MS Active Directory and Internet Authentication Service (IAS)							
MS Network Policy Server (NPS)							
FreeRADIUS							

User directory support

- IDM supports synchronization with Active Directory on Windows Server 2003 32-bit or 64-bit and Windows Server 2008 32-bit or 64-bit with Kerberos authentication.
- IDM supports user import with Active Directory, E-Directory, Open LDAP with Kerberos, External/Certificate, simple/anonymous, or Digest-MD5 authentication, with or without SSL.
- IDM supports LAD on ProCurve NAC 800.

ProCurve Mobility Manager Supported Devices



Feature	420		520			530	WESM xl	WESM zl	MSM 310/310R	MSM 317	MSM 320/320R	MSM 335	MSM 410	MSM 422	MSM 710/730/750	MSM 760/765zl
	2.0.41	2.1.7	2.4.5 160wl	2.4.5 160wl	2.4.5 170wl	WA.01.19	WS 01.05	WS 02.07	WT.01.03	5.3.1	5.3.1	5.3.1	5.3.1	5.3.1	5.3.1	5.3.1
Discovered Attributes																
Radios/WLANs			2	2	2	1	2									
Radio Ports							2									
Station Polling			2	2	2	1	2									
Neighbor Polling				2	2	1	2									
WLAN/Security Configuration																
Add WLAN					2											
Delete WLAN					2											
Deploy WLAN			2	2	2	1	2									
Enable/Disable WLAN					2	1	2									
Radio/RF Configuration																
Configure Neighbor Detection				2	2	1	2									
Configure Transmit Power					2	1	2									
Configure Channel			2	2	2	1	2									
Enable/Disable Auto Channel			2	2	2	1	2									
Enable/Disable Inter-station Blocking			2	2	2	1	2									
Enable/Disable Radio			2	2	2	1										

- 1 PMM 1.0 auto-update #1 and is dependent on PCM 2.1 auto-update #6
- 2 No longer supported in PMM 3.0

- Supported since ProCurve Mobility Manager 1.0
- Supported since ProCurve Mobility Manager 1.1
- Supported since ProCurve Mobility Manager 3.0 Auto Update 1
- Supported since ProCurve Mobility Manager 3.0 Auto Update 2
- Not supported