

OV3600 Device Compatibility Matrix - part number 0510590-01

OV3600	Avaya					Colubris				Enterasys					LANCOM			Nortel	Proxim/ORINOCO								Teklogix		Tropos	
	AP1 AP2	AP3	AP-4		AP-8	1250	3000 3200	320 330	3400 3500	Roamabout			RBT-8400 RBT-82X0 RBT-81X0 RBT-4102 RBT-3000 RBT-1XXX	L-54g	IAP-54	3050 3550 OAP-54	WSS2350 WSS2380 WSS2380 2330A 2332	AP-500 AP-1000	Wave Point II	AP-600 AP-2000	AP-700 AP-4000	AP-4X00M AP-4X00MR +LR	Teunami				9150	9160	3210 5210	5320 9422
			MP.11 5054/12 4954 2454	MP.16 3500 3500I 3500I						MP.16 3500 3500I 3500I	MP.16 3500 3500I 3500I																			
Monitoring Parameters																														
SYS - Name, Desc., Location, Contact, & Uptime																														
Serial Number																														
Device Bandwidth In/Out																														
Rogue Scan Support																														
User (MAC)																														
User (IP)																														
User (VLAN)																														
User (SSID)																														
User (Radio Mode)																														
User Signal Quality																														
User Bandwidth In/Out																														
User 802.11n Mode																														
User Authentication Type																														
User Cipher																														
Dual Radio																														
802.11 dot11Counters																														
802.11 dot11QoS Counters																														
Mesh / Bridge Link Monitoring																														
WiFi Tags																														
CPU / Memory Resources																														
Unassociated Client Tracking																														
VisualRF Support																														
Configuration Support																														
Template Configuration																														
Firmware Update																														
SNMP																														
CLI																														
Web																														
Device Settings																														
System Name, Location, Contact																														
Channel																														
IP address (or DHCP)																														
Radio Enabled/Disabled																														
Antenna Configuration																														
Transmit Power Level																														
Interface / VLAN																														
Protocol Port Mapping (SNMP/Telnet/HTTP(S))																														
Group Basic Settings																														
SNMP Trap Destination																														
IP Provisioning																														
SysLog Servers																														
Spanning Tree Protocol																														
Regulatory Domain																														
NTP Servers																														
Group Radio Settings																														
Aironet Extensions																														
Auto Channel Select																														
Radio Cell Role																														
Load Balancing																														
802.11n Operating Mode																														
Software Configurable abg mode (a,b,g,b&g)																														
4.9 GHz Public Safety Radio Configuration																														
3.5 GHz WIMAX Radio Configuration																														
Group Security Settings																														
SSID																														
802.1x authentication																														
MAC authentication (RADIUS Lookup)																														
MAC ACL																														
*Closed Network																														
Publicly Secure Packet Forwarding																														
Enhanced Message Integrity Check																														
RADIUS/ACS Servers																														
Multiple SSIDs																														
VLAN Tagging per SSID																														
WEP																														
WEP Key Rotation Interval																														
LEAP																														
WPA (TKIP) or Pre WPA TKIP																														
WPA2 PSK																														
WPA2 (AES)																														
Compatibility Mode																														
Guest Access Provisioning																														
Discovery																														
Layer 2																														
SNMP Scanning																														
HTTP Scanning																														
CDP Discovery (SNMP Switch/Router)																														

NOTE: - indicates that the feature is not supported on AP or not supported via OV3600's configuration interface.

