

Introduction

The OV935WVA is a high-speed dual-band Wireless G.fast Gateway, which is an advanced all-in-one gateways G.fast and vdsl function. This product will be used in a Fiber To The Distribution set-up in which it must be able to interface to the Distribution Point Unit in the Wide Area Network via the lastest ITU-T standard of G.fast. It can provide users with broadband Internet access capability, high quality voice & video services. OV935WVA is the solution that can provide gigabit speeds by using both copper and fiber

	System Spec	
Chipset	BCM63138KFSBG(for 17A/G.fast)	
Wi-Fi	BCM43602(2.4G 3T3R WiFi)-High power (20dBm)	
11AC	BCM4366(5G 4T4R 11AC) –High power (20dBm)	
DDR	DDR3-SDRAM,4Gbit	
Flash	16MB Nor/128 MB NAND	
Interfaces		
External Connectors	1xG.Fast SFP fiber port	
	1 x RJ11 interface for XDSL port	
	4 x RJ45 for Gigabit Ethernet LAN	
	1 x RJ45 for Gigabit Ethernet WAN	
	1 x Reset button for factory default settings	
	1 x 2.4G button for 2.4G WLAN and 2.4G WPS	
	1 x 5G 11ac button for 5G WLAN and 5G WPS	
	1 x USB3.0 & 1xUSB2.0 Host port	
	1 x power jack	
	1 x power switch	
	Inner Antenna	
Feature and Technical Spec		
Wireless Features	Compatible with IEEE 802.11b、IEEE 802.11g、IEEE 802.11n and IEEE 802.11ac	
	3x3 MIMO @ 5GHz 3x3 MIMO @ 2.4GHz	
	Support beam forming to any 802.11 device	
	Support auto channeling	
	Support 64/128-bit WEP, 802.1x, WPA, and WPA2 for wireless security	
	Support eight SSID	
	Support RTS/CTS, Segment function	
	Support MAC Access/Deny List	
Routing Features	Support IP routing	
Routing reatures	Support transparent bridging	
	Support source and destination routing	
	Support DHCP server/client	
	Support UPnP	
	Support NAT,NAPT	
	Support DMZ	
	Support IP QoS	

Feature and T	echnical	Spec
---------------	----------	------

Protocol Features

RFC 2684 multiprotocol Encapsulation over ATM Adaptation Layer 5

RFC2364 PPP over ATM ALL5 (PPPoA)

RFC2516 PPP Over Ethernet (PPPoE)

RFC1577/2225 Classical IP and ARP over ATM (IPoA)

MER (a.k.a IP over Ethernet over AAL5)

Support ALG (Application Level Gateways)

ITU G.992.5 (ADSL2+)

ITU G.993.2 (VDSL2)

ITU-T G9700/ G9701(Gfast)

IEEE802.3

IEEE 802.11n /11ac

Support ALG (Application Level Gateways)

G.fast Features

Support G.fast with crosstalk cancellation (vectoring) in DS

Support the full frequency band up to 106 MHz in Gfast

ITU-T G9700/ G9701(Gfast)

Support G.vector

Management

TR-069 Device Management

TR-098/181 Data Models

TR-106 Generic Device Model

TR-111 LAN Device

 ${\bf Management\ Device\ Configuration,\ Management\ and\ Update}$

Web based GUI

Command Line Interface via serial port, telnet

Universal Plug and Play (UPnP) Internet Gateway Device (IGDv1.0)

Security

Three-level login including local admin, local user, and remote technical support access

Service access control based on incoming interface: WAN or LAN

Service access control based on source IP addresses

Protect DOS attacks from WAN: SYN flooding, IP surfing, ping of Death, fragile, UDP

ECHO (port 7), teardrop, land

PAP (RFC1334), CHAP (RFC1994), MSCHAP for PPP session

IP filter, Parental control

Environment Requirements

Operating Temperature

Storage Temperature

OºC - 40ºC (32F - 104F)

-10ºC - 60ºC (14F - 140F)

Operating Humidity

10% - 95%, non-condensing

Storage Humidity

5% - 95%, non-condensing

100V - 240V AC, 50/60Hz

Power adapter output 12V DC, 3A

EMC and Safety

Regulatory Compliance CE、FCC、ROSH、CCC

Physical Characteristics

Physical Dimension 248mm*190mm*76mm