

VRG5-31412SFP-CW-AC-DR-IL Triple Play Gateway











Features

Dual Rate with Auto-Sensing Function

Dual Rate CPE Switch with auto-sensing function can automatically adjust to the speed of the slide-in fiber transceiver. This can save the cost when upgrading the device from 100Mbps to 1000Mbps.

Flexible Auto Provision Schemes

Provide both DHCP auto provision and TR-069 to fulfill the choice of deployment scale and reduce the OPEX of device maintenance for service providers.

■ IGMP snooping v1/v2

Support IGMP snooping v1/v2 to facilitate the IPTV service deployment.

Combo WAN Port Technology

Support both SFP slot and TP WAN port for various kinds of deployment and saving manual setting efforts.

Smart Lighting Control

LED Indicators for link activities and status can be quickly switched ON/OFF by pressing a control button. This Smart Lighting Control can turn off LED blinking indicators especially at night for household users to prevent light pollution.

Optional Cable Trav

This is a flexible option for FTTH installation. Users can keep excessive ber inside the cable tray to have extra protection for the sensitive fiber.

CLI Management

It supports Command Line Interface (CLI) which requires fewer resources and is easier to configure multiple devices at a time. For experts, it would be more concise and powerful to manage the gateway. 4 Ports 10/100/1000Mbps RJ-45, 2 Ports VoIP FXS and 1 Combo Uplink Port (10/100/1000Mbps RJ-45 and 100/1000 Mbps SFP slot) VoIP Residential Gateway with Dual Band IEEE 802.11n/ac Wi-Fi

Description

Connection Technology Systems (CTS) VRG5-31412SFP-CW-AC-DR-IL triple play solution is a Web & SNMP managed fiber optical residential gateway which is designed to meet the FTTH deployment requirements for delivering high speed internet access, VoIP and IPTV services. VRG5-31412SFP-CW-AC-DR-IL provides one (SFP slot /TP) combo WAN port for broadband internet connections, four 10/100/1000base-T RJ-45 ports for LAN application and two FXS ports for VoIP telephony service as well as IEEE 802.11n/ac WiFi module for wireless access application.

Aimed at the operators or service providers who deliver the multiple services for residential users, the VRG5-31412SFP-CW-AC-DR allows the triple play services in a Fiber-to-the-home deployed infrastructure in a single device. The four 10/100/1000Base-T RJ-45 ports and IEEE 802.11n/ac WiFi connection enable users to connect PC or laptop for internet applications such as web surfing, email, file upload/download and online gaming as well as connect a set top box for provisioned video applications like IPTV, VoD, E-learning etc.. The built-in two FXS ports support SIP to enable the service of VoIP telephony with toll quality and can significantly reduce costs for voice communication.

The combo WAN port of VRG5-31412SFP-CW-AC-DR-IL can support both short & long-distance connections for the deployments to the household, apartment or campus. The device management is based on CLI, Web and SNMP interfaces. To fulfill the requirement of mass deployments, the device also supports auto provisioning mechanism to allow the operators or service providers to manage the device configuration automatically and dynamically. Consequently, it can help saving the OPEX(operational cost) for the operators or service providers.

Target Applications

 Managed triple play CPE with built-in IEEE 802.11n/ac WiFi for FTTH deployment applications to deliver high speed internet, VoIP and IPTV triple play services.



Customization of SW may be required for the interoperability of the ACS and VRG5-31412SFP-CW-AC-DR-IL.

Specification

Interface

- LAN:10/100/1000Base-T RJ-45 x 4
- Combo WAN:100/1000Base-X SFP and 10/100/1000Base-T RJ-45 x 1
- VoIP FXS: RJ-11 x 2
- USB 2.0 (Type-A) x 2
- IEEE 802.11n/ac WiFi

Standards

IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/FX IEEE 802.3ab 1000Base-T IEEE 802.3z 1000Base-X IEEE 802.1p Priority IEEE 802.1q Tag VLAN IEEE 802.11b/g/n/ac

H/W Specification

Store and Forward Switching Mechanism Auto Crossover for MDI/MDI-X in TP Port Auto Negotiation in TP Port Half/Full Duplex Mode Operation Jumbo Frame up to: 9K MAC Address Table: 1K Priority Queues: 4 Queues

Forward / Filter Rate

10M: 14,880/14,880pps 100M: 148,800/148,800pps 1000M:1,488,000/1,488,000pps

LED

Power ,Status, WAN, LAN1-4 Wi-Fi WPS TEL 1,2 LED ON/OFF Control Button

Layer 2 Switching

- PPPoE Client
- IEEE802.1p Priority/802.1Q Tag VLAN
- QoS

Priority Queues: 4 Queues CoS, 802.1p, DSCP Weighted Round-Robin(WRR)/ Strict-Priority Queuing (SPQ) Scheduling Algorithm

- Policy and Shaping Rate Limit

Layer 3 Routing
NAT/Bridge Hybrid Mode
Static Route
DHCP Client & Server
DNS Client & DDNS
IGMP Proxy
IGMP Snooping v1 & v2
IGMP Fast Leave
DMZ Host

Security

Firewall Packet / URL Filter VPN Pass Through (IPSec., PPTP, L2TP) DDoS Attack Detection & Blocking UPnP

VolP Function

3-way Conference

VAD & CNG

SIP Protocol (RFC3261)

Echo Cancellation (G.165/G.168)

DTMF Tone Generation
T.38 Fax/Modem Relay
T.38/G.711 Fax Pass Through
G.711 a/u, G.723, G.726, G.729 a/b Codec
Adaptive Jitter Buffer
Dialing Plan
Caller ID Display
Call Forward(Unconditional/Busy/No
Answer)
Call Hold
Call Transfer

WiFi

Wireless AP mode
NAT/Bridge Mode by SSID
IEEE 802.11b/g/n/ac
WiFi Protected Setup (WPS)
64/128-bit WEP, WPA, WPA2 Data Encryption
MAC Access Control for WiFi Link

2.4Ghz

8 SSID

5.150Ghz – 5.250Ghz 5.250Ghz – 5.350Ghz (Support DFS)

2 4Ghz

11.n(20MHz): 19.5±0.5dBm / 89±7mW 11.n(40MHz): 19.5±0.5dBm / 87±9mW

5Ghz:

11ac(80MHz): 22.5±0.5dBm / 174±19mW

Network Management

2.4GHz/5GHz Dual Band

IPv4/IPv6 Dual Stack*
Web/CLI Management
SNMP v1/v2c
HTTP/FTP/TFTP Firmware Upgrade
DHCP Auto Provision
TR-069**
Event Syslog
Power Down Trap

Power Requirement

External Power Adaptor AC Input: 100VAC~240VAC Frequency Range: 50~60Hz DC Output: 12V

Environmental Condition

Operation: $0^{\circ} \sim 50^{\circ}\mathbb{C}$ Storage Temperature: $-20^{\circ} \sim 60^{\circ}\mathbb{C}$ Humidity: $5\% \sim 90\%$, Non-Condensing

Dimension & Weight

- Size: 273 x 197 x 30.8mm
- Weight: 0.46Kg

EMC/Safety

FCC Class A, CE

"**" Firmware upgrade by TR-069 is available in the current firmware. The other TR-069 function will be vailable in the firmware released in the future.

[&]quot;*"Coming Soon





Innovation to Your Needs

Order Information

VRG5-31412SFP-CW-AC-DR-IL

| MODEL | FIBER PORT | | | | | TP PORT | | WLAN | VolP | CATV RF | |
|---------------------------|--------------|------|-----------|----------|------|--------------|------|-----------------|----------|---------|---------|
| | Speed (Mbps) | Type | Connector | Distance | Port | Speed (Mbps) | Port | Type | FXS Port | Fiber | Coaxial |
| VRG5-31412SFP-CW-AC-DR-IL | 100/1000 | SFP | - | - | 1 | 10/100/1000 | 5 | 802.11 b/g/n/ac | 2 | - | - |

SFP-31

| 140051 | FIBER PORT | | | | | | | |
|-------------------------------------|--------------|------|-----------|--------------------------|---|----------------------------|--|--|
| MODEL | Speed (Mbps) | Type | Connector | Distance | Wavelength | Temperature 0°C to 70°C | | |
| SFP-31FC | 1000 | MM | LC | 550M | 850nm | | | |
| SFP-31FC(SM- 10/20/40/50/80/120) | 1000 | SM | LC | 10/20/40/50/80 /120KM | 1310nm/1310nm/1310nm/1550nm/1550nm /1550nm | 0°C to 70°C | | |
| SFP-31W2A(SM-10/20/40/80) | 1000 | WDM | LC | 10/20/40/80KM | TX:1310nm/1310nm/1310nm/1510nm | 0°C to 70°C | | |
| | | | | | RX:1550nm/1550nm/1550nm/1570nm | | | |
| SFP-31W2B(SM-10/20/40/80) | 1000 | WDM | LC | 10/20/40/80KM | TX:1550nm/1550nm/1550nm/1570nm | 0°C to 70°C | | |
| | | | | | RX:1310nm/1310nm/1310nm/1510nm | | | |
| SFP-31FC-C11 | 1000 | CWDM | LC | 80KM | 1470nm | 0°C to 70°C | | |
| SFP-31FC-C12 | 1000 | CWDM | LC | 80KM | 1490nm | 0°C to 70°C | | |
| SFP-31FC-C13 | 1000 | CWDM | LC | 80KM | 1510nm | 0°C to 70°C | | |
| SFP-31FC-C14 | 1000 | CWDM | LC | 80KM | 1530nm | 0°C to 70°C | | |
| SFP-31FC-C15 | 1000 | CWDM | LC | 80KM | 1550nm | 0°C to 70°C | | |
| SFP-31FC-C16 | 1000 | CWDM | LC | 80KM | 1570nm | 0°C to 70°C | | |
| SFP-31FC-C17 | 1000 | CWDM | LC | 80KM | 1590nm | 0°C to 70°C | | |
| SFP-31FC-C18 | 1000 | CWDM | LC | 80KM | 1610nm | 0°C to 70°C | | |

SFP-31-DR

| MODEL | FIBER PORT | | | | | | | |
|---------------------|--------------|------|-----------|----------|------------|-------------|--|--|
| | Speed (Mbps) | Type | Connector | Distance | Wavelength | Temperature | | |
| SFP-31FC-DR | 100/1000 | MM | LC | 2KM/550M | 1310nm | 0°C to 70°C | | |
| SFP-31FC(SM-10)-DR | 100/1000 | SM | LC | 10KM | 1310nm | 0°C to 70°C | | |
| SFP-31W2A(SM-10)-DR | 100/1000 | WDM | LC | 10KM | TX:1310nm | 0°C to 70°C | | |
| | | | | | RX:1550nm | 0 0 0 0 0 | | |
| SFP-31W2B(SM-10)-DR | 100/1000 | WDM | LC | 10KM | TX:1550nm | 0°C to 70°C | | |
| | | | | TUKIVI | RX:1310nm | 0 0 0 0 0 | | |