ET CTS

HES-3106B Managed CPE Switch



5 x 10/100/1000Base-T RJ-45 + 1 x 100/1000Base-X BOSA-on-board Fiber Managed Ethernet CPE Switch

Features

- IPv4/IPv6 Dual Stack Support IPv6 management, packet forwarding and MLD v1/v2 snooping
- SFF-8472 Diagnostic Monitor Interface Allow administrator to view SFP information and status including speed, distance, vendor ID, vender S/N, temperature, voltage, TX bias, etc.
- Rich in Functions to Facilitate Multimedia Streaming Support IGMP snooping, IGMP fast leave, IGMP filtering to intelligently transmit multicast traffic and deliver IPTV service.
- iProbe Monitoring Tool IPTV monitoring, end user device emulation and cable test that makes troubleshooting easy through Web GUI, CLI SNMP and schedule.
- Q-in-Q VLAN Tagging Allow service providers to implement Metro Ethernet service while maintaining the layer-2 separating of different customers.
- Unique Power Down Trap Technology Built-in CTS unique SNMP power down trap function and detect network fault caused by power outage rapidly.
- Optional Cable Tray This is a flexible option for FTTH installation. Users can keep excessive fiber inside the cable tray to have extra protection for the sensitive fiber.
- DHCP Auto-Provision with Text Based Config File Fulfill the deployment requirement and reduce the OPEX of device maintenance for service providers or operators.

Description

Connection Technology System (CTS) HES-3106B series is a CPE switch with 5-Port 10/100/1000Base-T RJ-45 with 1-Port 100/1000Base-X BOSA-on-board fiber, and is housed with an eye-catching pearl-white case. It supports conversion between 10/100/1000Base-T and 100/1000Base-X network. Also, it is fully compliant with IEEE 802.3, 802.3u, 802.3ab, and 802.3z standards. The operation status can be monitored through the comprehensive LED display.

HES-3106B series provides user-friendly but advanced IPv4/IPv6 management interface and abundant L2 switching functions. It is the best investment for businesses and SOHOs expanding or upgrading their network infrastructure with cost-effective and highspeed for FTTX solution.

RF model supports CATV RF receiver interface that provides the option of provisioning analog video service to create new subscriber base and revenue for service provides.

Target Applications

 SOHO & Residential CPE switch application which requires network management for FTTX service deployment.

Specification

■ Interface

-TP Port:

5 x 10/100/1000Base-T RJ-45

-F/O Port:

1 x 100/1000Base-X F/O

-CATV RF Receiver Port*:

1 x CATV fiber optic input

1 x NTSC/PAL CATV coaxial output

CATV RF Receiver

-Input Optic Wavelength: 1260~1610nm -Input Fiber Optic Power: -6~0dBm AGC controlled receiver with -6~0dBm dynamic range

-Fiber Optic Connector: SC/APC

-Forward Path Frequency Range: 45~1000MHz

-Output Power Level: 88dBuV

-CNR: Min 46dB@-6dBm; OMI=3.5%

-CSO: Min 55dB@0dBm; OMI=3.5%

-CTB: Min 55dB@0dBm; OMI=3.5%

-Output Return Loss: 16dB

-Flatness: +/-1dB

■ Standards

IFFF 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 802.3x Flow Control

IEEE 802.1ab LLDP

■ H/W Specification

MAC Address table: 2K

Non-blocking Switching Fabric: 12Gbps

Throughput @ 64Bytes: 8.9Mpps

Memory Buffer: 1Mbit

Jumbo Frame: 9K Bytes

Store and Forward Switching Mechanism

Auto-cross Over for MDI/MDIX in TP Ports

Auto-negotiation in TP Ports Full/Half Duplex Mode Operation

-Power, LAN, WAN, Status

■ Forward / Filter Rate

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

Layer 2 Switch Features

VLAN

-IEEE 802.1q VLAN VLAN ID: 4094 IDs

VLAN Concurrent Groups: 128 VLAN Groups

-Port Based VLAN

-Q-in-Q Double tag with Configurable Ether Type

QoS

-QoS 802.1p CoS / DSCP

-Scheduling Algorithm

Weighted Round Robin (WRR)

Strict Priority Queuing (SPQ)

-QoS Priority Queues: 4 Queues

-802.1p P-bit & DSCP Remarking

-Port based rate limit (ingress/egress)

Multicast

-IGMP Snooping v1/v2

-IGMP Snooping Group: 64 Groups

IPv6 Feature

-IPv6 over Ethernet (RFC 2464)

-IPv6 Addressing Architecture (RFC 4291)

-IPv6 Dual Stack (RFC4213)

-ICMPv6 (RFC4884)

-Path MTU Discovery for IPv6 (RFC 1981)

-Neighbor Discovery (RFC4861)

-DHCPv6 Client

■ Management

-SNMP v1 & v2c/Web/Telnet/SSHv2/CLI

-SNMP Trap

Cold Start, Warm Start, Authentication Failure,

Port Link Up/Down, Power Down

-Text Base CLI Configure file

-Port Configuration

Speed/duplex/flow control/Description

-NTP with Daylight Saving Time

-LLDP

■ Security

-DHCP Snooping and DHCP server trust port

-Port Isolation

-Broadcast Storm Control

-Loop Detection

Maintenance

Diagnostic

-Port Mirror

-ICMP Ping

-Event log

-Syslog

-SFP SFF-8472 DDMI monitor

-Cable Diagnosis

-Network Diagnosis

DHCP client, DNS server,

IPTV service, IGMP control packet

Ping, throughput

Upgrade/Restore

-Firmware Upgrade/Downgrade FTP/TFTP

DHCP Auto-provision

-Configuration Upload/Backup FTP/TFTP

DHCP Auto-provision

■ Power Requirement

External Power adaptor Input AC: 100V~240V 50/60Hz Output DC Rating: 12V/1.5A **Power Consumption**

AC Side: 5.3W (MAX.) DC Side: 4.2W (MAX.)

Environmental Condition

Operation: 0°C ~ 50°C

Storage Temperature: -20°C ~ 60°C Humidity: 5% ~ 90%, non-condensing

■ Dimension & Weight

HES-3106B

- Size: 180 x 130 x 30mm (W x D x H)

- Weight: 0.6kg

HES-3106B with Cable Tray**

- Size: 180 x 180 x 42mm (W x D x H)

■ EMC/Safety

FCC Class A, CE

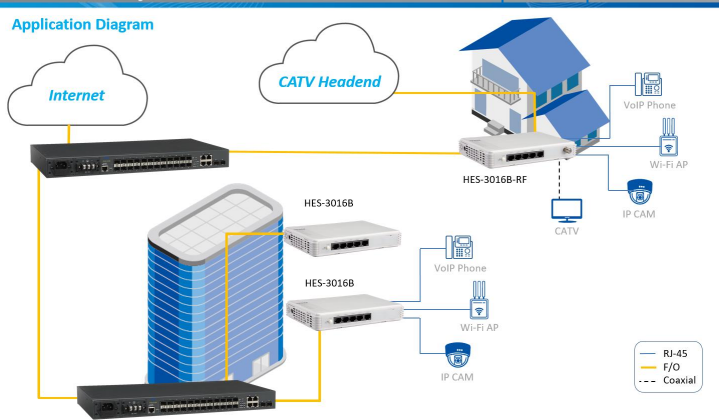
^{*}Only RF model supports CATV RF receiver port

^{**}HES-FCT-S is Fiber Cable Tray Accessory for HES series



Innovation to your needs

CPE Switch HES-3106B Series



Order Information

HES-3106B-DR

Model			Fiber Por	t	TP Port		Dower Tree	
	Speed	Туре	Connector	Distance	Port	Speed	Port	Power Type
HES-3106BW2A(SM-10)-DR	100/1000M	WDM	SC	10Km	1	10/100/1000M	5	External power adapter

HES-3106B-DR-RF

No. del	Fiber Port					TP Port	CATV RF				
Model Sp	peed Ty	/pe	Connector	Distance	Port	Speed	Port	Fiber	Coaxial	Power Type	
ES-3106BW2A(SM-10)-DR-RF 100/)/1000M W[DM	SC	10Km	1	10/100/1000M	5	1	1	External power adapter	