Allied Telesis

ASSESTION OF THE PROPERTY OF T

1111

iMG1400 Series

Gigabit FTTH Multiservice Gateways

Allied Telesis iMG1400 Series intelligent Multiservice Gateways (iMGs), part of the Allied Telesis iMG family, provide IPTV and broadband services with optional voice and fiber to RF transceivers.

Overview

Allied Telesis iMG1400 Series intelligent Multiservice Gateways are flexible customer premise offerings that deliver IP-based services including carrier-class telephony, high-speed Internet, IP television and interactive two-way video-based services over a Gigabit active optical distribution network. Advanced services such as Gigabit Internet, VoIP, IPTV and Video on Demand can be quickly delivered in a scalable way with complete remote management. A single device interconnects all peripherals, computers, analog and VoIP telephones to a single broadband uplink.

Voice over IP

Allied Telesis AT-iMG1425 models offer two FXS ports, supporting analog POTS, FAX and dial-up modem services. They leverage the existing Allied Telesis SIP and/ or MGCP protocols and established interoperability with major softswitch vendors to support analog-based voice, FAX and modem services for residential and SoHo environments. VoIP Quality of Service (QoS) is maintained through Type of Service (ToS) bits and IEEE 802.1p priority tagging. In addition, silence suppression and local generation of comfort noise results in excellent voice quality.

IPTV

The iMG1400 Series supports IP TV multicasting along with IGMP snooping, proxy and fast leaves and join, enabling multiple high-quality, high bitrate video streams without impacting data traffic or IP telephony. Combined, this delivers the fast channel change that users expect from video services.

Wireless

The iMG1400 Series supports IEEE 802.11bgn wireless transmission frequencies, for wireless transmission within the premise and support services without additional wiring.

Data Delivery and Security

The iMG1400 Series supports industry-leading QoS through ISO Layer 2 and 3 prioritization techniques including priority tagging with IEEE 802.1p, ToS and DSCP fields. Extensive support for per-port rate-limiting in the iMG1400 Series enables service providers to deliver tiered data services for any end customer profile, and provides maximum flexibility in service differentiation. Further, the hardware fully supports Q-in-Q. Security is assured by an integral Stateful Inspection Firewall with NAT to protect end-user networks.

Management and Deployment

The iMG1400 Series is designed to be easy to deploy and manage. With the AlliedView NMS software platform, these iMGs can be remotely provisioned and managed. The iMG1400 Series supports TR-069 and can be managed via an Auto Configuration Server (ACS).

Optical WAN Interfaces

The iMG1400 Series can accept up to two single-strand optical fiber links for FTTH applications — one for CATV RF video and the other to provide IP-based voice, video and data. The iMG may be operated without a fiber interface and perform as an Ethernet-only gateway.

Key Features

- ▶ 1 x SFP optical WAN port
- ► 3 x 10/100/1000T LAN ports
- ► 2 x 10/100TX LAN ports
- ▶ 1 x Coax TV-out (RF option)
- ▶ IEEE 802.11bgn
- ► Two FXS ports (AT-iMG1425 models)
- ► USB host (future)
- ▶ USB slave for console
- ▶ 100M / Gigabit auto sense WAN
- ► Plug-and-Play fiber outlet
- ► SIP and MGCP VoIP protocol support
- Major softswitch manufacturer compatibility
- ► Class 5 services
- ► Support for analog and VoIP phones
- ▶ IP Triple Play ready
- ► Stateful Inspection Firewall / NAT
- ► DMZ support
- ► Access Control List
- ► AlliedView[™] NMS support
- ► TR-069

alliedtelesis.com NETWORK SMARTER

iMG1400 Series | Gigabit FTTH Multiservice Gateways

Specifications

Hardware

3 x 10/100/1000T (RJ-45)

2 x 10/100TX (RJ-45)

2 x VoIP FXS ports (RJ-11) (AT-iMG1425 models)

1 x 100M/1000M SFP WAN

1 x USB slave for console

1 x USB host (future)

IEEE 802.11bgn (wireless models)

Ethernet

IEEE 802.3ah - Physical Link Layer Layer 3 routing performance: 960Mbps Layer 2 wirespeed packet switching Tag-based IEEE 802.1Q VLANs (max 32) IEEE 802.1Q tag insertion and stripping Port mirroring of ingress/egress traffic Jumbo frame support

Q-in-Q support

Multi-dwelling support (protected switching)

DHCP client and server

4K MAC address FDB

WAN Protocols

PPPoF

Global IP address pool

DNS proxy

Static and dynamic IP address assignment



Routing and Multicast

PPP and IP routing IGMP V1, V2, V3 IGMP snooping IGMP proxy IGMP fast leaves IGMP joins IPv6 transparency

IPv6 dual stack Security

NIAT

Stateful Inspection Firewall Dynamic port opening Access Control List IPSec/VPN pass through PAP/CHAP authentication

QoS

IEEE 802.1p prioritization
Programmable ingress/egress rate limiting
Four QoS queues per port

DSCP/ToS

VoIP Protocols

SIP 2.0

MGCP/NCS 1.0

VoIP Features (AT-iMG1425 Models)

G.711 a-law and $\mu\text{-law}$ 64kbps

G.729 8kbps G.726 32kbps G.168 ECAN

T.38 fax relay

RTP voice packet encapsulation
Automatic fax/modem detection
Voice Activity Detection (VAD)
Comfort Noise Generation (CNG)
Error mitigation / bad frame interpolation

Adaptive jitter buffer

5 REN

Caller ID / call waiting with caller ID

Call transfer

Call forwarding (unconditional, on busy, or no answer)

Call waiting
Call hold
Message waiting
3-way call
DTMF relay
RFC 2833

Management

AlliedView NMS (14.1 or higher) Whole home networking

Telnet

Remote software upgrade

Web GUI CLI SNMP v1, v2 TR-069

Status LEDs

SYST Power/System
WAN Link/Activity
VoIP Use/Activity
WLAN Link/Activity
LAN Link/Activity

Power Characteristics

Typical power consumption10 to 16.6 watts

(depending on model)

External power supply

Input 100-240V AC, 50-60 Hz

Output 12vDC, 1.5A

Environmental Specifications

 $\begin{array}{ll} \mbox{Operating temperature} & \mbox{O°C to } 40\mbox{°C } (32\mbox{°F to } 104\mbox{°F}) \\ \mbox{Operating humidity} & 5\mbox{ to } 95\% \mbox{ relative humidity} \end{array}$

(non-condensing)

Storage temperature -20°C to 70°C (-4°F to 158°F)
Max storage humidity 95% relative humidity (non-condensing)

Physical Characteristics

Dimensions (W x D x H) 26 cm x 15 cm x 4.5 cm

(10.2 in x 5.9 in x 1.8 in)

Weight 450 g / 16.1 oz

Approvals

CE and UL marking

Safety IEC/EN60950-1

UL 60950-1 EN60825-1 CAN/CSA-C22.2 GR1089 Intra-building

Emission FCC Part 15 Class B

EMC Directive 2004/108/EC EN 55022 Class B

Immunity EN 55024

alliedtelesis.com NETWORK SMARTER

iMG1400 Series | Gigabit FTTH Multiservice Gateways

Ordering Information

AT-iMG1405-xx

FTTH multiservice gateway 1 x SFP WAN socket, 3 x 10/100/1000T, 2 x 10/100TX, 1 x USB host, 1 x USB slave

AT-iMG1405W-xx

FTTH multiservice gateway with wireless 1GE SFP WAN; 3 x 10/100/1000 LAN; 2 x 10/100 LAN; IEEE 802.11bgn wireless, AC adapter

AT-iMG1425-xx

FTTH multiservice gateway with POTS 1 x SFP WAN socket, 3 x 10/100/1000T, 2 x 10/100TX, 2 x FXS, 1 x USB host, 1 x USB slave

AT-iMG1425W-xx

FTTH multiservice gateway with POTS and wireless 1GE SFP WAN; 3 x 10/100/1000 LAN; 2 x 10/100 LAN; 2 x FXS POTS, IEEE 802.11bgn wireless, AC adapter

Note: SFP optic not included in above models.

Bundles

The following bundles are available in -10, -11 and -50 AC power adapter models only

AT-iMG1405W-B01-xx

Bundle includes AT-iMG1405W and SFP P015, AC adapter

AT-iMG1405-B01-xx

Bundle includes AT-iMG1405, SFP P015, and AC adapter

AT-iMG1425W-B01-xx

Bundle includes AT-iMG1425W, SFP P015, and U.S. AC adapter

AT-iMG1425-B01-xx

Bundle includes AT-iMG1425, SFP P015, and U.S. AC adapter

Related Products

AT-iMG008NB-xx

Battery backup

AT-iMG016

Battery backup cable

Where xx = 10 for non 'W' models U.S. power supply*

11 for 'W' models U.S. power supply*

30 for U.K. power supply

40 for Australian power supply

50 for European power supply

SFP Modules

AT-SPFXBD-LC-13

100BX Bi-Di (1310 nm Tx, 1550 nm Rx) fiber up to 10 km

AT-SPTX

1000T 100 m copper

AT-SPBD10-13

1000LX GbE Bi-Di (1310 nm Tx, 1490 nm Rx) fiber up to 10 km $\,$

AT-SPBD20-13/I

1000BX GbE Bi-Di (1310 nm Tx, 1550 nm Rx) fiber up to 20 km, Industrial Temp (-40 to 85°C)

AT-TN-P015-A

20 km, 100 MB/1 Gigabit SFP, 9 micron (Tx = 1310 nm, Rx = 1550 nm)

AT-SPFX/2

100FX multi-mode 1310 nm fiber up to 2 km

AT-SPFX/15

100FX single-mode 1310 nm fiber up to 15 km $\,$

AT-SPBD40-13/I

SFP/LC 1G Bidi 40 km (1310Tx/1490Rx), Industrial Temp (-40 to 85°C)



NETWORK SMARTER

North America Headquarters | 19800 North Creek Parkway | Suite 100 | Bothell | WA 98011 | USA | T: +1 800 424 4284 | F: +1 425 481 3895 Asia-Pacific Headquarters | 11 Tai Seng Link | Singapore | 534182 | T: +65 6383 3832 | F: +65 6383 3830 EMEA & CSA Operations | Incheonweg 7 | 1437 EK Rozenburg | The Netherlands | T: +31 20 7950020 | F: +31 20 7950021

^{*} Due to FCC regulations in the NA market