



AT-iMG616RF / AT-iMG616RF+

Multiservice Gateway with Analog VoIP and Fiber to RF CATV Transceiver

AT-iMG616RF / RF+

- $I \times I00BASE-BX$, $I \times optical CATV-in$, $I \times Coax TV-out$, $6 \times I0/I00TX$, $2 \times FXS$,
- I x Console port

The Multiservice Gateway

The iMG616RF Multiservice Gateways provide multiple IP-based broadband services to the home over a high-speed, always-on broadband connection. The combined delivery of IP Triple Play services - voice, data and video - benefits both service providers and their customers. The iMG616RF integrates a CATV fiber to RF transceiver that receives the video signal and makes it available on a standard F-Type connector (RF). The existing coaxial infrastructure may be fully exploited for video distribution in the house, avoiding the use of an STB. The RF+ version outputs a more powerful video signal.

Voice Over IP

The iMG616RF series offers 2 FXS ports, leveraging H.323, SIP and MGCP Voice over IP (VoIP) protocols, with interoperability established with major softswitch vendors. The iMG600 family supports the connection of modems and faxes to voice interfaces for business applications in SoHo environments. VoIP QOS is assured through Type of Service bits (ToS), and IEEE 802.1p priority tagging. The addition of silence suppression and local generation of comfort noise results in excellent voice quality.

CATV & IP TV

The onboard CATV fiber to RF transceiver and the advanced Multicast and QoS features make this device the ideal product where a smooth transition between CATV and IPTV is required. The AT-iMG616RF may manage both services at the same time, providing scalability and easy deployment. IGMP snooping enables multiple high-quality, high bit-rate video streams without impacting data traffic or IP telephony while delivering the fast channel change that users expect from video services. MPEG video service management and diagnosis is possible through dedicated commands and video quality can be monitored using Allied Telesis' unique MPEG stream monitoring tool.

Data Delivery and Security

The iMG600 family supports industry leading Quality of Service (QoS) through ISO Layer 2 and 3 prioritization techniques including priority tagging with IEEE 802.1 p, Type of Service and DSCP fields. The extensive support for per port rate-limiting in the iMG600 series enables service providers to deliver tiered data services for the wide spectrum of end customer profiles, providing maximum flexibility in service differentiation. Security is assured by an integral Stateful Inspection Firewall with NAT and an Intrusion Detection System (IDS) to protect end-users' networks from Denial of Service (DoS), Port Scanning and Web Spoofing.

Management & Deployment

The iMG600 series is designed to be easy to deploy and manage. With the Zero Touch Configurator (ZTC) software platform, the iMG600 series can be remotely provisioned and managed. ZTC is a distributed configuration system providing secure authentication and registration plus intelligent, automatic configuration of remote iMG units. Its XML-based structure enables seamless integration with service providers' existing OSS platforms. In addition, the industry standard TR-069 is fully integrated and provides efficient, scalable and secure provisioning and support for a wide variety of Triple Play services. The Console port allows for local management of the device.

Optical WAN Interfaces

The AT-iMG616RF offers a 100Base-BX single-strand single-mode fiber optic link, allowing the best exploitation of the cabling infrastructure. The independent passive unit (AT-iMG001), where the optical cable is terminated, allows easy installation, maintenance and replacement thanks to a plug-and-play optical connection. It also provides a locking mechanism to secure the active unit.

Key Features

- Smooth CATV to IPTV migration
- · Bi-directional fiber WAN interface
- Fiber to RF CATV transceiver
- Plug-and-play fiber outlet
- H.323, SIP or MGCP VoIP protocol support
- · Major softswitch manufacturer compatibility
- Class 5 services
- Support for analog and VoIP phones
- Triple Play ready
- Stateful Inspection Firewall / NAT
- DMZ support
- Access Control List
- Intrusion Detection System: DoS, Port Scanning and Web Spoofing protection
- Zero Touch Configurator and TR-069 support
- RoHS Compliant



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Specifications

Hardware

6 x 10/100TX (R|45) 2 x VoIP FXS ports (RJ-II)

I x RF out (female 75-ohm F-type)

I x Console por

I x 100BASE-BX Single-Strand Single-Mode (simplex SC/UPC)

I x optical CATV receiver (simplex SC/APC)

WAN Optical Interfaces

IEEE 802.3ah : 100Base-BX-U Single-Strand Single-Mode:

TX 1310 nm; RX 1550 nm

-32 dBm Max Sensitivity -3dRm Max Input Power

Max Output Power -8 dBm (AT-iMG616RF)

-5 dBm (AT-iMG616RF+)

CATV Fiber to RF Subsystem

1550 nm Center Wavelength

Max Input Power -2 dBm (AT-iMG616RF+) -3 dBm (AT-iMG616RF)

47-870 MHz Frequency Range Frequency Response Flatness -2 to +2 dBm

46 dB with -8 dB input power 65 dB (AT-iMG616RF) CSO 60 dB (AT-iMG616RF+) CTB 65 dBc (AT-iMG616RF) 60 dBc (AT-iMG616RF+)

Output level

74 dB_V @ -8 dB input * AT-iMG616RF

78 dB_V @ -6 dB input * 86 dB_V @ -2 dB input *

81 dB_V @ -8 dB input * AT-iMG616RF+ 85 dB_V @ -6 dB input *
93 dB_V @ -2 dB input *

* Measured with OMI 4%.

75 Ohm typical RF Output Impedance

Ethernet

Layer 2 wire-speed packet switching Tag based IEEE 802.1Q VLANs (Max 512) IEEE 802.1Q tag insertion and stripping Port Mirroring of ingress/egress traffic DHCP client, server and relay 4K MAC address FDB

Ingress and egress rate limiting

WAN Protocols

PPPoE

Global IP address pool

DNS proxy

Static and Dynamic IP address assignment

Routing and Multicast PPP and IP Routing

RIPvI and v2 IGMPv2 **IGMP Snooping** IGMP Proxy

Security

NAT

Stateful Inspection Firewall Dynamic port opening

Intrusion Detection & Blocking System

Access Control List IPSec/VPN passthrough PAP/CHAP authentication

QoS

IEEE 802.1p prioritization

Programmable ingress/egress rate limiting

4 QoS queues per port

DSCP/ToS

VoIP Protocols

H.323 3.0 SIP 2.0 MGCP/NCS 1.0

VoIP Features

G.711 a-law and µ-law 64kbps

G.729 8kbps

G.726 16/24/32/40kbps G.168 LEC 8-32 msec 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 transfer

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

Call waiting Call hold Message waiting

3-way call (local RTP MUX)1

DTMF Relay RFC28332

I Protocol dependant

2 Future release

Management

AlliedView NMS Zero Touch Configurator

TR-069

Telnet

Remote Software Upgrade

Web GUI

SNMP vI, v2 and v3

Status LEDs

Power

System

Link/Activity WAN VoIP Use/Activity IAN Link/Activity

Memory

RAM: 16 MB Flash: 4 MB

Power Characteristics

External power supply

100-240 VAC, 50-60 Hz Output: 12vDC, 1.5A

Typ. power consumption: 10W

Environmental Specifications

Operating Temperature 0 °C to 40 °C 80% RH (non-condensing) Max Operating Humidity Storage Temperature -20 °C to 70 °C Max Storage Humidity 95% RH (non-condensing)

Physical Characteristics

Height 45 mm Depth 150 mm Width 240 mm 400 gr Weight

Approvals and Certifications

CE and UL marking

Safety CSA 950/US EN 60950

UL 1950 FCC Part 68

Emission FCC Part 15 Class B EN55022 Class B

Immunity EN55024

Ordering Information

AT-iMG616RF (990-000692-xx)

I x 100BASE-BX, I x optical CATV-in, I x Coax TV-out, 6 x 10/100TX, 2 x FXS, 1 x Console port

AT-iMG616RF+ (990-001325-xx)

I x 100BASE-BX, I x optical CATV-in, I x Coax TV-out (RF+), 6 x 10/100TX, 2 x FXS, 1 x Console port

Where xx =00 for no power cord

10 for U.S. power cord

30 for U.K. power cord 40 for Australian power cord 50 for European power cord

Options

AT-iMG001 (10 pieces) (990-001044-00)

Fiber Outlet with locking mechanism

AT-iMG005G (990-001354-xx)

Battery Backup

AT-RG007 (990-000324-00)

Battery Backup Cable

AT-RGCONSOLECABLE (990-011748-00)

Console cable

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