The AT-iMG1525 and AT-iMG1505 multiservice gateways, new members of the Allied Telesis iMG family, provide enhanced performance for routing and NAT traffic management.

» 1 x 100/1000BX WAN port
» 5 x 10/100/1000T LAN ports
» Two FXS ports (AT-iMG1525 model only)
» USB host and USB slave for console
» Bi-directional fiber WAN interface
» 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
» RoHS compliant

The Allied Telesis iMG1500 Series intelligent Multiservice Gateway is the ideal FTTH customer premise device for the delivery of communications and entertainment services, including carrier-class telephony, high-speed Internet access, IP television, and interactive, two-way video-based services. All of these services are provided over an active optical distribution network via a single optical fiber to the home. The combined delivery of IP Triple Play services — voice, video and data — benefits both service providers and their customers. Service providers can quickly deliver advanced services such as fast Internet, VoIP, IPTV and Video on Demand in a scalable way with complete remote management. End-users benefit by having a single device interconnecting all peripherals, computers, analog and VoIP telephones to a single broadband uplink.

Voice over IP
The iMG1500 Series offers two FXS ports, leveraging Allied Telesis existing SIP and MGCP Voice over IP (VoIP) protocol implementation and established interoperability with major softswitch vendors. The iMG1500 Series supports the connection of modems and faxes to voice interfaces for business applications in SoHo environments. VoIP QoS is assured through Type of Service (ToS) bits and IEEE 802.1p priority tagging. The addition of silence suppression and local generation of comfort noise results in excellent voice quality.

IP Television
The iMG1500 Series is optimized for IP video streaming. The iMG snoops IGMP packets in-transit allowing simultaneous delivery of multiple multicast transmissions such as movie or TV channels. This 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.

Data Delivery and Security
The iMG1500 Series supports industry leading Quality of Service (QoS) through ISO Layer 2 and 3 prioritization techniques including priority tagging with IEEE 802.1p, Type of Service and DSCP fields. Extensive support for per port and per VLAN rate-limiting in the iMG1500 Series enables service providers to deliver tiered data services for the wide spectrum of end customer profiles, providing maximum flexibility in service differentiation. The hardware is Q-in-Q capable. Security is assured by an integral Stateful Inspection Firewall with NAT to protect end-user networks.

Management and Deployment
The iMG1500 Series is designed to be easy to deploy and manage. With the AlliedView™ NMS software platform, the iMG1500 Series can be remotely provisioned and managed. The iMG1500 Series supports TR-069 and can be managed via an Auto Configuration Server (ACS).

Optical WAN Interfaces
The iMG1500 Series offers single-strand (bi-directional) optical fiber links for FTTH application. 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.
### Specifications

#### Hardware
- 5 x 10/100/1000T (RJ-45)
- 2 x VoIP FXS ports (RJ-11)
- 1 x 10/100/1000BX single-strand single-mode
- 1 x USB slave for console
- 1 x USB host

#### Optical Interfaces
- IEEE 802.3ah 100/1000BX-U single-strand single-mode (SC) (20 km): TX 1310 nm; RX 1550 nm
- Max sensitivity: -23 dBm
- Max input power: -3 dBm
- Max output power: -2 dBm

#### Ethernet
- Layer 2 wire-speed packet switching
- Tag-based IEEE 802.1Q VLANs (max 32)
- IEEE 802.1Q tag insertion and stripping
- Port mirroring of ingress/egress traffic
- DHCP client, server and relay
- 4K MAC address FDB

#### WAN Protocols
- PPPoE (future)
- Global IP address pool
- DNS proxy
- Static and dynamic IP address assignment

#### Routing and Multicast
- PPP and IP routing
- RIPv1 and v2 (future)
- IGMPv2, v3
- IGMP snooping
- IGMP proxy

#### Security
- NAT
- Stateful Inspection Firewall
- Dynamic port opening
- Access Control List
- IPSec/VPN pass through
- PAP/CHAP authentication (future)

#### QoS
- IEEE 802.1p prioritization
- Programmable ingress/egress rate limiting
- Four QoS queues per port
- DSCP/ToS

#### VoIP Protocols
- SIP 2.0
- MGCP/NGS 1.0

#### VoIP Features
- G.711 a-law and μ-law 64kbps
- G.729 8kbps
- G.726 16/24/32/40kbps
- G.168 ECAN 8-32 ms/160 ms
- T.38 fax relay
- RTP voice packet encapsulation
- Automatic fax/modem detection
- Voice Activity Detection (VAD)
- Comfort Noise Generation (CNG)
- Packet loss concealment
- Adaptive jitter buffer

### Management
- AlliedView NMS
- Telnet
- Remote software upgrade
- Web GUI
- CLI
- SNMP v1, v2
- TR-069

#### Status LEDs
- Power
- WLAN Link/Activity
- Link Link/Activity
- VoIP Use/Activity
- LAN Link/Activity

#### Power Characteristics
- Typical power consumption: 18W
- External power supply
  - Input: 100-240V AC, 50-60 Hz
  - Output: 12vDC, 1.5A

#### Environmental Specifications
- Operating temperature: 0°C to 40°C (32°F to 104°F)
- Max operating humidity: 80% relative humidity (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): 24 cm x 15 cm x 4.5 cm (9.5 in x 5.9 in x 1.8 in)
- Weight: 400 g / 14 oz

#### Approvals
- CE and UL marking
- Safety
  - IEC/EN60950-1
  - UL 60950-1
  - EN60825-1
  - CAN/CSA-C22.2 No.60950-1-03
- Emission
  - FCC Part 15 Class B
  - EMC Directive 2004/108/EC
  - EN 55022 Class B
  - EN 300 386
  - EN 55024

### Ordering Information

**AT-iMG1505-xx**
FTTH multiservice gateway

**AT-iMG1525-xx**
FTTH multiservice gateway with POTS
- 1 x 100/1000BX, 5 x 10/100/1000T, 2 x FXS, 1 x USB host, 1 x USB slave (includes AT-iMG001 fiber outlet with locking mechanism)

#### Related Products

**AT-iMG001**
Fiber outlet with locking mechanism (10 pieces)

**AT-iMG008-xx**
Battery backup

**AT-iMG016**
Battery backup cable

Where xx =  10 for U.S. power supply
20 for U.K. power supply
40 for Australian power supply
50 for European power supply