



## **AT-MC606**

## Fast Ethernet VDSL over Coax Network Extender

#### AT-MC606

Subscriber/provider unit

#### **Extended Ethernet Operation**

Used as a pair, the AT-MC606 provides up to I00Mbps of data transfer over a Coax 50 or 75 ohm cable via a BNC connector. Standard Ethernet operation is preserved end to-end, retaining VLAN tags, and Ethernet MAC information across the link, while higher layer protocols are passed transparently. Cable length of up to 2km can be supported by the AT-MC606.

#### **Standalone and Rack-mount**

The AT-MC606 provider unit is available as a compact standalone unit for installation at the central office, or alternatively, it can be rack-mounted in the standard AT-MCR12 chassis from Allied Telesis, capable of housing up to twelve units in one compact chassis with a redundant power supply, simplifying wiring and minimizing space requirements.

#### **Plug and Play Operation**

Simply connect to the RJ-45 Ethernet port and the unit will automatically auto-sense and configure for IOT or IO/IOOTX, as well as full or half-duplex Ethernet operation.

Cable length up to 2km				
Length	Synchronous	Asynchronous		
200m	>85Mbps	>100Mbps / 60Mbps		
2km	~20Mbps	~30Mbps / 9Mbps		

The async mode is useful for IP surveillance modes, as it allows downstream information to be sent to the camera (zoom etc) — which required minimal bandwidth, whilst giving the maximum bandwidth to the upstream channel for video being sent to the servers. With this amount of bandwidth, a single existing coax cable can support multiple IP cameras, if they are connected via a switch to the AT-MC606.

#### **Applications**

The AT-MC606 is a perfect fit for the IP surveillance market. Many already installed analog cameras use a coax cable to connect cameras back to the control center or encoder. (At the encoder, the analog signal is converted to digital for backhaul transmission.)

When these cameras need replacing – they are now increasingly being replaced by digital cameras. Digital cameras do not allow connectivity over coax cables, so either the camera and cable needs to be upgraded, or the existing cable can be used if an AT-MC606 is installed at either end of the cable, saving the cost of running all new cabling.

The AT-MC606 can also be used in legacy IOBase2 (ThinNet) style applications, only if two AT-MC606 devices are connected, and provided they are at the end of the cable runs.

# Advantages of IP Cameras (Digital) over Analog

- Cameras can provide higher quality images up to multi-mega pixel HD type formats.
- As the data is sent in a digital format, there is no signal quality degradation in transmission.
- Installation is easier, as the camera can use PoE to power the camera, instead of having to use a separate power cable. Also, analog PZT cameras also need additional cabling (even if they have audio), with each function being carried on a separate cable. With IP camera, all info is carried on a single Ethernet cable.

## **Key Features**

- Up to 100Mbps, throughput
- Up to 2km coax cable
- Support 50 and 75 ohm coax cable
- BNC connector
- · Asynchronous and synchronous operation
- Unmanaged
- Simple setup via DIP switches
- Same product operates as both provider and subscriber
- Traffic shaping upstream and downstream
- 10/100 Ethernet port
- Auto MDI/MDI-X
- Power, Ethernet activity and link LEDs
- · Fully configurable using front panel dipswitch
- · Standalone and rack-mountable
- Can be used in AT-MCR1, AT-MCR12, AT-TRAY1, AT-TRAY4
- Wall-mountable using optional AT-WLMT bracket
- Compact form factor
- Metal chassis
- Energy Star compliant external power adapter





Powered by an ENERGY STAR® qualified adapter for a better environment

## **Technical Specifications**

## Speed/Distance

Tables show information for a product configured as a provider. For suscriber, reverse DownSteam (DS) and UpSteam (US) parameter.

## unit=kbps

Coax Cable Distance Symmetrical 6dB				
Loop simulator	Real cable 5C2V			
CPE setting	BNC			
	SNR margin 6dB			
	Fast mode			
	Symmetric			
Loop length	Linerate (DS)	Linerate (US)		
0m	86944	95136		
200m	91840	97344		
400m	87008	89088		
600m	80544	83264		
800m	70528	70176		
1000m	62848	57376		
1200m	50464	40160		
1400m	40512	36736		
1600m	34112	25152		
1800m	22720	22176		
2000m	20896	18400		

Coax Cable Distance Symmetrical 9dB				
Loop simulator	Real cable 5C2\	Real cable 5C2V		
CPE setting	BNC	BNC		
612 3000116	SNR margin 9dl	SNR margin 9dB		
	Fast mode			
	Symmetric			
Loop length	Linerate (DS)	Linerate (US)		
0m	82112	88000		
200m	86880	91200		
400m	79328	82688		
600m	74496	75840		
800m	65824	63040		
1000m	56512	50624		
1200m	44064	34752		
1400m	34642	31200		
1600m	29120	21600		
1800m	26560	19616		
2000m	19168	16064		

Coax Cable Distance Asymmetrical 6dB				
Loop simulator	Real cable 5C2V			
CPE setting	BNC			
	SNR margin 6dB			
	Fast mode			
	Asymmetric			
Loop length	Linerate (DS)	Linerate (US)		
0m	101024	58208		
200m	108928	61568		
400m	107584	60128		
600m	104224	55648		
800m	92576	46272		
1000m	82816	38720		
1200m	70016	29120		
1400m	60480	19968		
1600m	52256	14208		
1800m	44640	11136		
2000m	31552	9024		

Coax Cable Distance Asymmetrical 9dB				
Loop simulator	Real cable 5C2V			
CPE setting	BNC			
5. 2 5558	SNR margin 9dB			
	Fast mode			
	Asymmetric			
Loop length	Linerate (DS)	Linerate (US)		
0m	96608	55744		
200m	99168	55872		
400m	98880	54816		
600m	97120	50752		
800m	85728	42720		
1000m	74784	34336		
1200m	63488	24864		
1400m	54592	15488		
1600m	46784	11072		
1800m	39232	9920		
2000m	28992	7648		

Allied Telesis www.alliedtelesis.com

# AT-MC606 | Fast Ethernet VDSL over Coax Network Extender

#### **Technical Specifications (cont...)**

**Product Specifications** 

Datarate up to 100Mbps 4M flash Half/full-duplex

Auto-negotiation Auto MDI/MDI-X

**Interface Connections** 

Ethernet interface Coax BNC-I Management 4-pin DIP switch

**Front Panel Indicators** 

System power Ethernet link Ethernet activity Coax BNC link Coax BNC rate

Provider/Subscriber

SNR 6dB / 9dB

Async/sync

Fast/intl < Ims / <6ms latency

**Reliability** 

MTBF 700,000 hours

**Physical Characteristics** 

Dimensions 9.5cm x 10.9cm x 2.5cm (W x D x H)

Weight

Mounting Tabletop and rack-mountable\*

\* requires AT-MCR12 chassis

**Environmental Specifications** 

Operating temp.  $0^{\circ}\text{C} - 40^{\circ}\text{C} (32^{\circ}\text{F} - 104^{\circ}\text{F})$ Storage temp.  $-25^{\circ}\text{C}$  to  $70^{\circ}\text{C} (-13^{\circ}\text{F}$  to  $158^{\circ}\text{F})$ 

Relative humidity 5% to 95%, non-condensing

Operating altitude up to 10,000ft

**Power Characteristics** 

External power supply 120V AC, 60Hz (US model)

240V AC, 50Hz (European models)

Input supply voltage Max current 500mA Power consumption 4W Energy Star compliant

**Country of Origin** 

China

**Approvals** 

UL 1950 FCC class B CSA

EN 55022 class B EN 60950 (TUV) EN 50082-I

### **Ordering Information**

AT-MC606-60

RI-45 to Coax BNC media converter with Energy Star.

Product supplied with multi-region external power adapter for US, EU, UK, AU.

USA Headquarters | 19800 North Creek Parkway | Suite 100 | Bothell | WA 98011 | USA | T: +1 800 424 4284 | F: +1 425 481 3895 European Headquarters | Via Motta 24 | 6830 Chiasso | Switzerland | T: +41 91 69769.00 | F: +41 91 69769.11 Asia-Pacific Headquarters | 11 Tai Seng Link | Singapore | 534182 | T: +65 6383 3832 | F: +65 6383 3830

www.alliedtelesis.com

© 2010 Allied Telesis Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners.

617-000373 Rev. A



