



AT-MCF2012LC

12 Channel Fast Ethernet Media Blade

AT-MCF2012LC

12 channel 10/100TX Fast Ethernet to 100FX (LC) 2km multi-mode fiber module AT-MCF2012LC/I

12 channel 10/100TX Fast Ethernet to 100FX (LC) 15km single-mode fiber module

Overview

The AT-MCF2xxx multi-channel modular media chassis is a high performance, highly available, high channel density media device. Designed for maximum reliability, the fan modules, power supplies and the management module can all be hot removed and inserted without any interruption to traffic flow on any of the blades. Up to two media blades can be inserted into the AT-MCF2000 chassis and up to four media blades into the AT-MCF2300 chassis, providing a scalable 'pay-as-you-grow' architecture. This is further extended by stacking multiple chassis, with one management module controlling a complete stack.

Extend the Distance of Ethernet

The primary function of the AT-MCF2xxx multichannel modular media chassis is to extend the distance of Fast Ethernet and Gigabit Ethernet* networks. Standard Twisted Pair Cat 5/6 copper cabled Ethernet networks have a maximum operating distance of 100 meters (328 feet). Depending on the media blade model, the blades operate over both multi-mode or single-mode fiber at distances up to 15km in either half or full-duplex operation.

The AT-MCF2012LC is a 12 channel multi-mode fiber blade with small form factor LC style connectors, with a maximum fiber operating distance of 2km (1.24 miles).

The AT-MCF2012LC/I is a 12 channel single-mode fiber blade with small form factor LC style connectors, with a maximum fiber operating distance of 15km (9.32 miles).

Flexible Management

Cost conscious and security conscious network administrators may choose to implement an unmanaged network using the AT-MCF2xxx. With no management module installed in the chassis, each port on a blade can be locally configured using a 'jog' button located on the front panel of the blade. This allows each port to be independently configured to operate in Link, MissingLink™, or Smart MissingLink™ modes

Installing a management module into the chassis allows the chassis to be configured and monitored via a local RS232 port, or through the I0/I00/I000T interface for Telnet or SNMP. For security reasons, each management mode can be individually disabled. In Telnet mode, up to I0 user password protected accounts can be configured, each with multiple management privileges ranging from read only to supervisor access.

The installation of a management module allows the network administrator to configure all the ports on each media blade, without having to use the 'jog' button.

Key Features

- · High density media blades
- Managed and unmanaged operation
- SNMP, Telnet and RS232 management
- Hot-swappable blades, power supplies and management modules
- Stackable architecture allows one management module to control multiple chassis
- Multiple user level management privileges
- Management module replacement without channel traffic interruption
- Simple field maintenance
- Blades support MissingLink and Smart MissingLink
- Blades support auto MDI/MDI-X
- Support for both single and multi-mode fiber
- Designed for IEEE 802.3ah (EFM) support on selected media blades

* Future release

Allied Telesis www.alliedtelesis.com

AT-MCF2012LC | 12 Channel Fast Ethernet Media Blade

Network Resilience

Each chassis can be configured with either one, or two power supply modules (AC) to provide resilience against a power supply failure. The management module monitors the state of each power supply, and that of the cooling fans, and will generate an alarm should any parameter fall outside of normal operating conditions. With redundant power supplies installed, a power supply can be remove or re-inserted into the chassis without interruption to the media blade traffic.

The management module can also be hot removed and inserted without disruption to the media blade traffic.

A media blade can be removed or inserted into the chassis without disruption to other media blade traffic.

Expandability

Multiple AT-MCF2xxx chassis' can be stacked together, and all managed by a single AT-MCF2000M management module. Slave chassis need to have an AT-MCF2000S slave module installed. Stacked chassis' can consist of any mix of AT-MCF2000 and AT-MCF2300 chassis, with a maximum of 16 blade slots, supported in a single stack.

Field Maintenance

The need to simplify field maintenance was a key criteria in the design of the AT-MCF2xxx. Each management module is fitted with a memory card slot, allowing network administrators to keep an exact copy of the configuration information of a chassis. The configuration information of the chassis is stored not only in the management module, but also on each blade. If a management module fails, a replacement blade can be hot installed into the chassis, and it can assume all the configuration parameters of the failed unit. Similarly, if a media blade fails, this can be hot swapped with a replacement, and the replacement will adopt the parameters of the failed unit. These features ensure that an engineer sent to site can quickly and easily get a faulty chassis back to an operational mode.

MissingLink and Smart MissingLink (SML)

The MissingLink (ML) feature allows the ports on the media converter blade to pass the 'Link' status of their connections to each other. When the media converter detects a problem with one of the ports, such as the loss of connection to a node, it shuts down the connection to the other port, thus notifying the node that the connection has been lost. The Smart MissingLink (SML) feature provides the same function as MissingLink with one additional feature that when a link is lost on a port, the Link LED of the port which still has a valid connection to its end-node starts to blink. These features allow network administrators to quickly troubleshoot network problems.

Hassle Free Support

All Allied Telesis Ethernet media converter line cards offer free technical support, ensuring trouble-free installation.

Allied Telesis www.alliedtelesis.com

AT-MCF2012LC | 12 Channel Fast Ethernet Media Blade

Software Management Features

Active Controls

- Enable/disable RS232
- Enable/disable Telnet
- Enable/disable SNMP
- · Configure/delete user accounts (up to 10)
- · Configure/delete user passwords
- · Reset management card
- Reset chassis
- Download/upload firmware via TFTP
- Download/upload config via TFTP
- Download/upload firmware via Xmodem
- Download/upload config via Xmodem
- Download/upload firmware via memory card
- · Download/upload firmware via memory card
- Download config to media blades
- · Upload config from media blades
- IP address
- Subnet mask
- Gateway
- Set SNMP management addresses
- · Chassis name
- Chassis location
- Set temperature threshold
- · Set media blade name
- Set media blade port name
- Enable/disable port link
- Enable/disable port MissingLink
- Enable/disable port Smart MissingLink
- Enable/disable port auto-negotiation
- Enable/disable port full-duplex
- Enable/disable port auto MDI/MDI-X
- Enable primary management master

Chassis Information

- Part number
- Serial number
- Revision
- User-defined identifier
- User-defined location

Blade/Port Module Information

- Media blade type
- Slot occupied
- Part number
- Serial number
- Configuration
- Revision
- · Ports on module
- · User-defined identifier
- · User-defined port identifier

Blade/Port Module Status

- Diagnostic status
- Port link status
- Port link / MissingLink / Smart MissingLink Status
- Port activity
- Port auto-negotiation status
- Port duplex status
- Port auto MDI/MDI-X status

Events / Alarms / Traps

- Cold start
- Warm start
- Link up/down
- · Blade insertion/removal
- Fan module insertion/removal
- · Power supply module insertion/removal
- Stacking link Up/down
- Authenication failure
- Chassis reset
- Module reset
- Temperature threshold crossed
- Power supply failure
- · Fan speed failure
- TFTP session open/close
- Xmodem session open/close
- · Telnet session open/close

Allied Telesis www.alliedtelesis.com

AT-MCF2012LC | 12 Channel Fast Ethernet Media Blade

Technical Specifications AT-MCF2012LC and AT-MCF2012LC/I 12

Channel Fast Ethernet Media Blade

Status Indicators

Per Fiber Port

Link Green Link signal established

Off No link

Activity Green Data activity
Off No activity

Per Copper Port

Link Green Link signal established at 100Mbps
Amber Link signal established at 10Mbps

Off No link

Activity Green Data activity

Off No activity

Mode LEDs

Channel Green Channel selected
Select Off Channel not selected

Link Green Selected channel in link mode

0ff

Missing Green Selected channel in MissingLink

Link mod

Off

Smart Green Selected channel in Smart MissingLink

Missing mod

Link Off

CDC Green Copper port detect collision

(half-duplex mode)

0ff

FDC Green Fiber port detect collision

(half-duplex mode)

Interfaces

12 x 10/100TX ports 12 x 100FX (LC) ports

I x jog button to select operational mode

Fiber Optic Parameters

AT-MCF2012LC Blade (15km maximum over single-mode fiber)	Transr	Transmit Power (dBm)		
	Min.	Typical	Max.	
Transmit power (dBm)	-20	-	-14	
Receive sensitivity		-3 ldBm		
Optical frequency		1310nm		

AT-MCF2012LC Blade	Transmit Power (dBm)		
(2km maximum over multi-mode fiber)	Min.	Typical	Max.
Transmit power (dBm)	-15	-	-8
Receive sensitivity	-3 ldBm		
Optical frequency	1310nm		

System Operating Parameters

Temperature range: Operating:

0°C to 40°C Non-operating: -25°C to 70°C

Humidity range: Operating:

5% to 95% non-condensing

Non-operating:

5% to 95% non-condensing

Altitude: Operating:

4,000 meters (13,000 feet)

Non-operating:

4,000 meters (13,000 feet)

Standards and Conformance

EN55024 UL60950-1 CSA22.2 No.950 TUV (EN60950) CE FCC Class A EN55022 Class A EN55024 Class A VCCI. Class A

C-TICK

Ordering Information

AT-MCF2012LC

12 channel Fast Ethernet media blade

12 x 100TX to 100FX (LC) 2km multi-mode fiber

AT-MCF2012LC/I

12 channel Fast Ethernet media blade

12 x 100TX to 100FX (LC) 15km single-mode fiber

Associated Products

AT-MCF2000-00

Multi-channel media chassis, comprising of

I x AT-MCF2000 chassis

I x AT-MCF2000FAN fan module for second power supply slot

I x AT-MCF2KPNL2 PSU slot blanking panel

2 x AT-MCF2KPNL1 media slot blanking panels

I x AT-MCF2KPNL3 management slot blanking panel

I x Rack-mount kit

AT-MCF2000AC

AC power module for AT-MCF2000 chassis including

4 x power cords (US, EU, UK, AU)

AT-MCF2300-00

Multi-channel media chassis, comprising of

I x AT-MCF2300 chassis

I x AT-MCF2300FAN rear fan module

2 x AT-MCF2KPNL2 PSU slot blanking panels

4 x AT-MCF2KPNL1 media slot blanking panels

I x AT-MCF2KPNL3 management slot blanking panel

I x Rack-mount kit

AT-MCF2300AC

AC power module for AT-MCF2300 chassis including

4 x power cords (US, EU, UK, AU)

AT-MCF2000M

Management module

AT-MCF2000S

Slave module

AT-MCF2032SP

12 channel 10/100/1000T Gigabit Ethernet to SFP line card

AT-MCF2000FAN

Spare fan module, for use in single PSU powered AT-MCF2000 chassis

AT-MCF2300FAN

Spare fan module, for use in single PSU powered AT-MCF2300 chassis

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

© 2009 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.

617-000332 Rev A



