

iMcV-T1/E1/J1

Operation Manual



FCC Radio Frequency Interference Statement

This equipment has been tested and found to comply with the limits for a Class B computing device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which the user will be required to correct the interference at his own expense.

Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

The use of non-shielded I/O cables may not guarantee compliance with FCC RFI limits. This digital apparatus does not exceed the Class B limits for radio noise emission from digital apparatus set out in the Radio Interference Regulation of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de classe B prescrites dans le Règlement sur le brouillage radioélectrique publié par le ministère des Communications du Canada.

Warranty

IMC Networks warrants to the original end-user purchaser that this product, EXCLUSIVE OF SOFTWARE, shall be free from defects in materials and workmanship under normal and proper use in accordance with IMC Networks' instructions and directions for a period of six (6) years after the original date of purchase. This warranty is subject to the limitations set forth below.

At its option, IMC Networks will repair or replace at no charge the product which proves to be defective within such warranty period. This limited warranty shall not apply if the IMC Networks product has been damaged by unreasonable use, accident, negligence, service or modification by anyone other than an authorized IMC Networks Service Technician or by any other causes unrelated to defective materials or workmanship. Any replaced or repaired products or parts carry a ninety (90) day warranty or the remainder of the initial warranty period, whichever is longer.

To receive in-warranty service, the defective product must be received at IMC Networks no later than the end of the warranty period. The product must be accompanied by proof of purchase, satisfactory to IMC Networks, denoting product serial number and purchase date, a written description of the defect and a Return Merchandise Authorization (RMA) number issued by IMC Networks. No products will be accepted by IMC Networks which do not have an RMA number. For an RMA number, contact IMC Networks at PHONE: (800) 624-1070 (in the U.S and Canada) or (949) 465-3000 or FAX: (949) 465-3020. The end-user shall return the defective product to IMC Networks, freight, customs and handling charges prepaid. End-user agrees to accept all liability for loss of or damages to the returned product during shipment. IMC Networks shall repair or replace the returned product, at its option, and return the repaired or new product to the end-user, freight prepaid, via method to be determined by IMC Networks. IMC Networks shall not be liable for any costs of procurement of substitute goods, loss of profits, or any incidental, consequential, and/or special damages of any kind resulting from a breach of any applicable express or implied warranty, breach of any obligation arising from breach of warranty, or otherwise with respect to the manufacture and sale of any IMC Networks product, whether or not IMC Networks has been advised of the possibility of such loss or damage.

EXCEPT FOR THE EXPRESS WARRANTY SET FORTH ABOVE, IMC NETWORKS MAKES NO OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, WITH RESPECT TO THIS IMC NETWORKS PRODUCT, INCLUDING WITHOUT LIMITATION ANY SOFTWARE ASSOCIATED OR INCLUDED. IMC NETWORKS SHALL DISREGARD AND NOT BE BOUND BY ANY REPRESENTATIONS OR WARRANTIES MADE BY ANY OTHER PERSON, INCLUDING EMPLOYEES, DISTRIBUTORS, RESELLERS OR DEALERS OF IMC NETWORKS, WHICH ARE

INCONSISTENT WITH THE WARRANTY SET FORTH ABOVE. ALL IMPLIED WARRANTIES INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY LIMITED TO THE DURATION OF THE EXPRESS WARRANTY STATED ABOVE.

Every reasonable effort has been made to ensure that IMC Networks product manuals and promotional materials accurately describe IMC Networks product specifications and capabilities at the time of publication. However, because of ongoing improvements and updating of IMC Networks products, IMC Networks cannot guarantee the accuracy of printed materials after the date of publication and disclaims liability for changes, errors or omissions.

Table of Contents

FCC Radio Frequency Interference Statement	ii
Warranty	ii
About the iMcV-T1/E1/J1	4
Contents	4
Prerequisites	4
Configuration	5
Installation	7
Description of DIP Switch-Selectable Options	11
Testing	15
Specifications	19
Safety Certifications	20

About the iMcV-T1/E1/J1

The iMcV-T1/E1/J1^m chassis mounted media conversion module allows you to extend the distances between T1, J1, and E1 copper telephony systems by adding a fiber segment. The distances you can add range from 2km to 100km depending on the module used and the fiber type available.

Contents

This box contains the following items:

- 1 iMcV-T1/E1/J1 Module
- 1 Operation Manual

Prerequisites

Before you install the iMcV-T1/E1/J1 modules, perform the following:

- Make sure you have the correct modules for your fiber type and your distance requirements.
- Make sure that T1 UTP lines **DO NOT** use simplex power (no wet lines).
- Before you install the iMcV-T1/E1/J1 modules you must verify the DIP switches are configured for the feature wanted.
- Make sure you deploy the iMcV-T1/E1/J1 modules in pairs.
- Make sure the Remote Chassis is not managed.

NOTE

The iMcV-T1/E1/J1 modules are delivered pre-configured for standard T1 operation in Passive mode. To enable remote management you must move DIP switch S2-2 to the "ON" position on the Remote module (refer to the DIP switch diagram and table).

Configuration

The iMcV-T1/E1/J1 module is factory-configured to use the following default features:

T1/E1 Mode	T1
Receive Equalizer Gain Limit (EGL):	30 dB (Limited Long Haul)
Line Encoding:	AMI (Passive Mode)
Transmit LIU Waveshape (Build-out):	DSX-1 (0 to 133 ft) 0 dB CSU
Receive LIU Termination	Receive Side 100 ohms Enabled
Transmit Data Source:	Standard Data
Jitter Attenuator Select:	Place Jitter Attenuator on TX Side
Remote Management:	Remote Management Disabled
Loopback Selection:	No Loopback
Monitor/Boost Mode:	No Boost
NRZ Selection:	Disable NRZ (Passive Mode)

You can use the $iView^2$ management software to change some of the iMcV-T1/E1/J1 features after installing the modules in the chassis. Refer to the $iView^2$ online help for more information.

Passive Mode

It is recommended that you use the default Passive mode configuration for most typical applications. Passive mode allows the fiber segment to pass data unchanged between the T1/E1 segments independent of the actual line coding (AMI, B8ZS, or HDB3). All errors and fault conditions from one T1/E1 end will pass through the fiber to the other end as if there were one long T1/E1 connection.

Available configurations enabled by DIP switches (and iView²):

T1 Mode Configurations (default)

- Receive Equalizer Gain Limit (EGL) *iView*²
 -36 dB (Long Haul)
 - o -30 dB (Limited Long Haul) (default)
- Line Encoding *iView*²
 - o B8ZS
 - o AMI (default)
- Transmit LIU Waveshape (Build-out)
 - o DSX-1 (0 to 133 ft) 0 dB CSU (default)
 - o DSX-1 (133 to 266 ft)
 - o DSX-1 (266 to 399 ft)
 - o DSX-1 (399 to 533 ft)
 - o DSX-1 (533 to 655 ft)
 - -7.5 dB CSU
 - o -15 dB CSU
 - o -22.5 dB CSU
- Receive LIU Termination
 - o Receive Side Termination Disabled
 - o Receive Side 120 ohms Enabled
 - o Receive Side 100 ohms Enabled (default)
 - Receive Side 75 ohms Enabled
- Transmit Data Source *iView*²
 - o Standard Data (default)
 - o Transmit Pseudorandom Bit Sequence
 - o Transmit Alternating Ones and Zeros
 - o Transmit Unframed All Ones
- Jitter Attenuator Select
 - o Place Jitter Attenuator on RCV Side
 - o Place Jitter Attenuator on XMT Side (default)
- Remote Management
 - o Remote Management Enabled
 - o Remote Management Disabled (default)
- Loopback Selection *iView*²
 - No Loopback (default)
 - o Fiber Analog Loopback
 - o Fiber Digital Loopback
 - o Twisted Pair Digital Loopback
- Monitor/Boost Mode
 - o No Boost (default)
 - $\circ \ 20 \ dB$
 - o 26 dB
 - o 32 dB
- NRZ Selection *iView*²
 - o Disable NRZ (default)
 - o Enable NRZ

E1 Mode Configurations

- Receive Equalizer Gain Limit (EGL) *iView*²
 -12 dB (Short Haul)
 - o -43 dB (Long Haul)
- Line Encoding *iView*²
 - o HDB3
 - o AMI
- Transmit LIU Waveshape (Build-out)
 - o 75 ohms
 - o 125 ohms
 - o 75 S ohms w/ High Return Loss
 - o 125 S ohms w/ High Return Loss
- Receive LIU Termination
 - o Receive Side Termination Disabled
 - o Receive Side 120 ohms Enabled
 - o Receive Side 100 ohms Enabled
 - Receive Side 75 ohms Enabled
- Transmit Data Source *iView*²
 - o Standard Data
 - o Transmit Pseudorandom Bit Sequence
 - Transmit Alternating Ones and Zeros
 - o Transmit Unframed All Ones
- Jitter Attenuator Select
 - o Place Jitter Attenuator on RCV Side
 - o Place Jitter Attenuator on XMT Side
- Remote Management
 - o Remote Management Enabled
 - o Remote Management Disabled
- Loopback Selection *iView*²
 - No Loopback
 - o Fiber Analog Loopback
 - Fiber Digital Loopback
 - o Twisted Pair Digital Loopback
- Monitor/Boost Mode
 - No Boost
 - o 20 dB
 - o 26 dB
 - o 32 dB
- NRZ Selection *iView*²
 - Disable NRZ
 - Enable NRZ

Installation

At the central location the iMcV-T1/E1/J1 unit is typically installed in a managed chassis such as the **iMediaChassis** or the **iMediaCenter**.

iMediaChassis



iMediaCenter



MediaChassis

The MediaChassis provides a typical unmanaged chassis suitable for all remote installation locations.



NOTE

Chassis may also be available in Industrial Ethernet (IE) configurations.

Each module requires one slot in the chassis. To install a module, remove the blank brackets covering the slots where the module is to be installed (if present) by removing the screws on the outside edges of the bracket. Slide the module into the chassis, via the card guides, until the module is seated securely in the connector. Secure the module to the chassis by tightening the captive screw. Save any "blanks" removed during installation for future use should your configuration requirements change.

Crossover/Straight-Through Connection

iMcV-T1/E1/J1 comes with an RJ48 UTP connector that features a push-button switch, located next to the port, for selecting a crossover workstation or straight-through connection. To select a cross-over connection, press the push-button IN. A straight-through connection is selected when the push-button is OUT. When unsure what type of connection you need, set the push button to the position that turns the NO LNK LED off.

T1/E1 Selection				
S2-1: OFF T	1 Mode Selected			default
S2-1: ON E	1 Mode Selected			
Receive Equalize	r Gain Limit (EG	L)		
E1			iVIEW ²	
S2-2: ON	-12 dB (Short Ha	ul)	iVIEW ²	
S2-2: OFF	-43 dB (Long Ha	ul)	iVIEW ²	
T1			iVIEW ²	
S2-2: ON	-36 dB (Long Ha	ul)	iVIEW ²	
S2-2: OFF	-30 dB (Limited L	.ong Haul)	iVIEW ²	default
Line Encoding iV	IEW ²		iVIEW ²	
S2-3: ON	HDB3 (E1) / B8Z	S (T1)	iVIEW ²	
S2-3: OFF	AMI (Required f	or Passive Mode)	iVIE₩²	default
Transmit LIU Way	/eshape (Build-o	out)		
E1				
S2-4: ON	S2-5: ON	S2-6: ON 75 ohms		
S2-4: OFF	S2-5: ON	S2-6: ON 125 ohms		
S2-4: ON	S2-5: ON	S2-6: OFF 75 S ohms w/ High Return Loss		
S2-4: OFF	S2-5: ON	S2-6: OFF 125 S ohms w/ High Return Loss		L
T1				
S2-4: ON	S2-5: ON	S2-6: ON DSX-1 (0 to 133 ft) 0 dB CSU		default
S2-4: OFF	S2-5: ON	S2-6: ON DSX-1 (133 to 266 ft)		L
S2-4: ON	S2-5: OFF	S2-6: ON DSX-1 (266 to 399 ft)		L
S2-4: OFF	S2-5: OFF	S2-6: ON DSX-1 (399 to 533 ft)		
S2-4: ON	S2-5: ON	S2-6: OFF DSX-1 (533 to 655 ft)		
S2-4: OFF	S2-5: ON	S2-6: OFF -7.5 dB CSU		
S2-4: ON	S2-5: OFF	S2-6: OFF -15 dB CSU		
S2-4: OFF	S2-5: OFF	S2-6: OFF -22.5 dB CSU		
Receive LIU Term	ination			
S2-7: ON	S2-8: ON	Receive Side Termination Disabled		
S2-7: OFF	S2-8: ON	Receive Side 120 ohms Enabled		
S2-7: ON	S2-8: OFF	Receive Side 100 ohms Enabled		default
S2-7: OFF	S2-8: OFF	Receive Side 75 ohms Enabled		
Transmit Data So	urce iVIEW ^e			
S2-9: ON	S2-10: ON	Standard Data	iVIEW ²	default
S2-9: OFF	S2-10: ON	Transmit Pseudorandom Bit Sequence	iVIEW ²	
S2-9: ON	S2-10: OFF	Transmit Alternating Ones and Zeros	iVIEW ²	
S2-9: OFF	S2-10: OFF	Transmit Unframed All Ones	iVIE₩	
Jitter Attenuator	Jitter Attenuator Select			
S3-1: ON	Place Jitter A	ttenuator on RCV Side		
S3-1: OFF	Place Jitter A	ttenuator on XMT Side		default
Remote Managen	ient			
S3-2: UN	Remote Mana			defe : It
S3-2: UFF	Remote Mana	agement Disabled (only at the LOCAL end)		derault
LOOPDACK Selecti		Nana	3/15142	al a f a , i l t
53-3: UN	53-4: UN		IVIEW ²	uerauit
53-3: UFF	53-4: UN		IVIEW ²	
53-3: UN	53-4: UFF	Analog Loopback	IVIEW	
S3-3: UFF	53-4: UFF	кетноте гоорраск	IVIEW	
Monitor/Boost Mo		Normal Operation (No Depath)		al a f a u l t
53-5: UN	53-6: UN	Normal Operation (No Boost)		uerauit
53-5: UFF	53-0 UN			
53-5: UN	53-0 UFF			
SJ-5: UFF	53-0 UFF	32 UD		
NKZ Selection /V		(Permired for Dessive Meda)	3115148	dofo
53-7: UN	Disable NRZ	(Required for Passive Mode)	IVIEW	uerauit
S3-7: UFF	Enable NRZ	(Line Terminating Node)	IVIEW	
FIDER Type	. On a finance of	DO NOT OUNNOF		
SJ-8: Factor	y configured			
53-9: Factor	y configurea			
53-10: Facto	ory Configured	DU NUT CHANGE		1

All *iView*² enabled switches are overridden by management software.





Unmanaged Modules

Before installing the iMcV-T1/E1/J1 module into an unmanaged chassis, configure the module hardware-selectable features via DIP switches located at position S3 and S2 on the PCB (refer to the *DIP Switch Table* section for more information). The jumpers located at positions JP1 and JP2 are factory configured— DO NOT CHANGE.

Description of DIP Switch-Selectable Options

The iMcV-T1/E1/J1 module includes movable DIP switches for hard switching the optional features. Some of these switch options are overridden by the management setting of a managed chassis (refer to the *DIP Switch Table* section for a list of the iView² managed switches).

This module is shipped in the standard T1 option configuration. The following section contains a brief description of the available options.

T1/E1/J1 Mode

This option allows you to selects the data rate standard that the module will use when converting: T1/J1 (default) or E1. The default is OFF, T1/J1 mode selected.

Receive Equalizer Gain Limit (EGL)

This option allows you to compensate for diminishing signal intensity over the data line by adjusting the sensitivity of the UTP receiver. By setting the Receive Equalizer Gain Limit, very long copper lines can be utilized.

Line Encoding

This option allows you to set the transmit/receive encoding for HDB3, B8ZS or AMI (default).

NOTE

There are currently no applications that use any other settings than **AMI encoding** and **NRZ disabled** (Passive mode). Changing the encoding setting to anything other than **AMI** can result in data corruption.

Transmit LIU Waveshape (Line Build-out)

This option allows you to control the waveshape being output by the transmitter. This helps to correct problems related to long cables. Improperly setting this switch will cause signal degradation.

Receive LIU Termination (Line Termination)

This option allows you to set the receive termination. This is used to properly terminate cables in order to prevent signal reflections which can cause signal degradation.

Transmit Data Source

This option allows you to set the module to send normal data (default) or to send specific test-patterns of data to determine problems along the cable as a diagnostic tool. The user can set the module to send a pseudorandom bit sequence (PRBS) (2¹⁵-1 for E1 and 2²⁰-1 for T1), an alternating ones and zeros, or an unframed all ones code, depending on the diagnostic requirements.

Jitter Attenuator Select

This option allows you to select Jitter Attenuation on the UTP transmit or receive side. This decreases jitter in the data stream which increases data reliability.

NOTE

The jitter attenuator must always be enabled on the transmit side of the copper line.

Loopback Selection

This option allows you to set the Loopback location on the module. Loopback is a diagnostic tool that enables the user to test the integrity of the line by allowing the data to be looped back. The following independent loopback locations are included on the module:

- Analog Loopback Set this switch on the Remote module to loop the data back from the remote copper port (refer to the *Remote Copper Loopback Mode* section for more information).
- Local Loopback Set this switch on the Remote module to loop the data back from the remote fiber port (refer to the *Remote Fiber Loopback Mode* section for more information).
- Remote Loopback Set this switch on the local module to loop the data back from the local fiber port (refer to the *Local Fiber Loopback Mode* section for more information).

Refer to the *Loopback Testing* section for application examples of the loopback testing modes.

Remote Management

This option allows you to enable Remote management on the module. The remote management feature is designed to work only on the remote module of the Local/Remote pair. With Remote management enabled, you can easily perform the following:

- Test the line integrity of the remote copper port.
- Use the Local unit to configure all SNMP-configurable features for both units.
- Use the Local unit to download firmware for both units.

Refer to the Module LED Functions section for more information.

NOTE

When you enable the Remote management feature on the remote module, you must disable SNMP-management on the chassis in which the remote unit is installed (i.e. turn the iMediaCenter chassis SNMP switch off, or do not install an SNMP Management module in either an iMediaChassis or iMcV series chassis.

Monitor/Boost Mode

This option allows you to boost the UTP receive signal (i.e internal linear gain boost). This helps the UTP receiver to compensate for line loss.

NRZ (Non-Return-to-Zero)

This option allows you to enable or disable the NRZ mode.

NOTE

There are currently no applications that use any other settings than **AMI encoding** and **NRZ disabled** (Passive mode). Enabling NRZ can result in data corruption.

Enabling NRZ terminates the line coding on the copper line. This forces the module to send raw data to the fiber line without line code information.

Module LED Functions

This section describes the LEDs and their functions. The Fiber port LED RM is the only LED that should be lit on the modules under normal operating conditions.

Copper Port LEDs



LPBK

Glows green when the module is set to one of the Loopback modes.

NO LNK

Glows green when a UTP link is **NOT** established.

PBEO

Only used when the **Transmit Data Source** option is set to **Pseudo-random Bit Sequence**. This LED will glow amber when the iMcV-T1/E1/J1 module receives errors and will stay dark when the converter receives a Pseudorandom Bit Sequence without errors.

Fiber Port LEDs



NRZ

Glows green when the NRZ mode is enabled.

RM

Glows green on the Remote unit when Remote management is enabled. Glows green on the Local unit when it has discovered a Remote unit with Remote management enabled.

NO LNK

Glows green when a fiber link has **NOT** been established.

SYM

Glows amber when a 4-bit to 5-bit (4b/5b) symbol encoding error in the fiber line is detected.



Testing

To test a media converter by itself, first make sure you have an appropriate fiber patch cable, then perform the following steps:

- 1. Connect the media converter to the T1/E1 device with a standard UTP cable. If the **NO LNK** LED for the copper port remains on, you are not receiving a valid signal. Push the crossover push button on the front of the unit. Verify that the **NO LNK** LED for the copper port is off.
- 2. Loop a single strand of fiber from the transmit port to the receive port of the media converter. Verify that the **NO LNK** LED for the fiber port is off.

Or

For single-strand fiber products, connect a single fiber cable from the Local iMcV-T1/E1/J1 to the remote iMcV-T1/E1/J1. Verify that the **NO LNK** LED for the fiber port is off.

Loopback Testing

The iMcV-T1/E1/J1 includes the following loopback locations:

- Local
- Remote
- Analog.

Local Loopback

The Local loopback location on the module loops the fiber-receive port to the fiber-transmit port.



Remote Loopback

The Remote loopback location on the module loops the fiber-transmit port to the fiber-receive port.



Analog Loopback

The Analog loopback location on the module loops the copper-transmit port to the copper-receive port.



The iMcV-T1/E1/J1 can be configured to use the following loopback test modes:

• Local Fiber Loopback Mode

This setting tests the path from the CO copper port to the Local iMcV-T1/E1/J1 module fiber port and back.

Remote Fiber Loopback Mode

This setting tests the path from the CO copper port to the Remote iMcV-T1/E1/J1 module fiber port and loops it back.

Remote Copper Loopback Mode

This setting tests the path from the CO copper port to the Remote iMcV-T1/E1/J1 module copper port and loops it back.

The following illustrations show a typical progression of digital loopback tests; this series allows you to individually test each segment of the conversion. To test the copper segment at the remote location requires the PRBS test described in the next section.

Local Fiber Loopback Mode

To set the loopback testing mode to Local Fiber Loopback Mode, perform the following:

- Set the Local iMcV-T1/E1/J1 module to **Remote** Loopback (DIP switch S3-3=Off and S3-4=Off)
- 2. Set the Remote iMcV-T1/E1/J1 module Loopback to **None** (DIP switch S3-3=On and S3-4=On).

This configuration allows you to test the path from the CO copper port to the Local iMcV-T1/E1/J1 module fiber port and loop it back. The transmitted data is sent unhindered and the received data is ignored.



Remote Fiber Loopback Mode

To set the loopback testing mode to Remote Fiber Loopback Mode, perform the following:

- 1. Set the Local iMcV-T1/E1/J1 module Loopback to **None** (DIP switch S3-3=On and S3-4=On)
- 2. Set the Remote iMcV-T1/E1/J1 module to **Local** Loopback (DIP switch S3-3=Off and S3-4=On).

This configuration allows you to test the path from the CO copper port to the Remote iMcV-T1/E1/J1 module fiber port and loop it back. The transmitted data is sent unhindered and the received data is ignored.



Remote Copper Loopback Mode

To set the loopback testing mode to Remote Copper Loopback Mode, perform the following:

- 1. Set the Local iMcV-T1/E1/J1 module Loopback to **None** (DIP switch S3-3=On and S3-4=On)
- 2. Set the Remote iMcV-T1/E1/J1 module to **Analog** Loopback (DIP switch S3-3=On and S3-4=Off).

This configuration allows you to test the path from the CO copper port to the Remote iMcV-T1/E1/J1 module copper port and loop it back. The transmitted data is sent unhindered and the received data is ignored.



After you have confirmed the integrity of these data paths, you can activate the PRBS data generator on the Remote module and place a loopback on the customer premise equipment to test the final copper segment (refer to the *Testing with Pseudorandom Bit Sequence (PRBS)* section for more information).

Testing with Pseudorandom Bit Sequence (PRBS)

To test the copper segment from the Remote module to the Customer Premises Equipment (CPE) by using PRBS, perform the following:

1. Set the CPE to loopback the signal.



2. Set the Remote module to generate PRBSs (DIP switch S2-9=On and S2-10=Off).



Check the LEDs to verify errors are not received (refer to the Module LED Functions section for more information).

Specifications

Power Consumption (Typical): 0.550 Amp

Operating Temperature: 32° to 122° F (0° to 50° C)

Storage Temperature:

 0° to 160° F (- 20° to 70° C)

Humidity:

5 to 95% (non-condensing); 0 to 10,000 ft. altitude

Dimensions:

Single Slot iMcV module

Fiber Optic Specifications

For fiber optic specifications, visit our Web site at www.imcnetworks.com.

RJ48 Pinout

The following table lists the pin configuration for the RJ48 connector.

Pin	Signal
1	Receive Ring
2	Receive Tip
3	No Connection
4	Transmit Ring
5	Transmit Tip
6	No Connection
7	No Connection
8	No Connection



Safety Certifications

- UL/CUL: Listed to Safety of Information Technology Equipment, including Electrical Business Equipment.
 - CE: The products described herein comply with the Council Directive on Electromagnetic Compatibility (89/336/EEC) and the Council Directive on Electrical Equipment Designed for use within Certain Voltage Limits (73/23/EEC). Certified to Safety of Information Technology Equipment, Including Electrical Business Equipment. For further details, contact IMC Networks.



European Directive 2002/96/EC (WEEE) requires that any equipment that bears this symbol on product or packaging must not be disposed of with unsorted municipal waste. This symbol indicates that the equipment should be disposed of separately from regular household waste. It is the consumer's responsibility to dispose of this and all equipment so marked through designated collection facilities appointed by government or local authorities. Following these steps through proper disposal and recycling will help prevent potential negative consequences to the environment and human health. For more detailed information about proper disposal, please contact local authorities, waste disposal services, or the point of purchase for this equipment.





19772 Pauling • Foothill Ranch, CA 92610-2611 USA TEL: (949) 465-3000 • FAX: (949) 465-3020 www.imcnetworks.com







© 2007 IMC Networks. All rights reserved

The information in this document is subject to change without notice. IMC Networks assumes no responsibility for any errors that may appear in this document. iMcV-T1/E1/J1 is a trademark of IMC Networks. Other brands or product names may be trademarks and are the property of their respective companies.

Document Number 50-80200-00 B0

If the product's part number begins with an "8", it is compliant with the Restriction of Hazardous Substances (RoHS) directive.

January 2007