USER MANUAL

MODEL IM1/F-128K G.703 Interface Module





Part#: 07MIM1/F128-B Doc#: 090141UB Revised 08/12/99

SALES OFFICE (301) 975-1000 TECHNICAL SUPPORT (301) 975-1007 http://www.patton.com

An ISO-9001 Certified Company

1.0 WARRANTY INFORMATION

Patton Electronics warrants all Model IM1/F-128K components to be free from defects, and will—at our option—repair or replace the product should it fail within one year from the first date of shipment.

This warranty is limited to defects in workmanship or materials, and does not cover customer damage, abuse or unauthorized modification. If this product fails or does not perform as warranted, your sole recourse shall be repair or replacement as described above. Under no condition shall **Patton Electronics** be liable for any damages incurred by the use of this product. These damages include, but are not limited to, the following: lost profits, lost savings and incidental or consequential damages arising from the use of or inability to use this product. **Patton Electronics** specifically disclaims all other warranties, expressed or implied, and the installation or use of this product shall be deemed an acceptance of these terms by the user.

1.1 RADIO AND TV INTERFERENCE

The Model IM1/F-128K generates and uses radio frequency energy, and if not installed and used properly-that is, in strict accordance with the manufacturer's instructions-may cause interference to radio and television reception. The Model IM1/F-128K has been tested and complies with the limits for a Class A computing device in accordance with the specification in Subpart J of Part 15 of FCC rules, that are designed to provide reasonable protection from such interference in a commercial installation. However, this is no guarantee that interference will not occur in a particular installation. If the Model IM1/F-128K does cause interference to radio or television reception, which can be determined by disconnecting the unit, the user is encouraged to try to correct the interference by one or more of the following measures: moving the computing equipment away from the receiver, reorienting the receiving antenna and/or plugging the receiving equipment into a different AC outlet (such that the computing equipment and receiver are on different branches).

In the event the user detects intermittent or continuous product malfunction due to nearby high power transmitting radio frequency equipment, the user is strongly advised to use only a shielded twisted pair data cable that is bonded to metalized external outer shield plugs at both ends. The use of a shielded cable satisfies compliance with the Electromagnetic Compatibility (EMC) directive.

1.2 SERVICE

All warranty and non-warranty repairs must be returned freight prepaid and insured to Patton Electronics. All returns must have a Return Materials Authorization number on the outside of the shipping container. This number may be obtained from Patton Electronics Technical Service at:

Tel: (301) 975-1007 Email: support@patton.com. www: http://www.patton.com

NOTE: Packages received without an RMA number will not be accepted.

Patton Electronics' technical staff is also available to answer any questions that might arise concerning the installation or use of your Model IM1/F-128K. Technical Service hours: **8AM to 5PM EST, Monday through Friday.**

WARNING! This device is not intended to be connected to the public telephone line.

2.0 GENERAL INFORMATION

Thank you for your purchase of this Patton Electronics product. This product has been thoroughly inspected and tested and is warranted for One Year parts and labor. If any questions or problems arise during installation or use of this product, please do not hesitate to contact us at: (301) 975-1007, http://www.patton.com; support@patton.com.

2.1 FEATURES

- Designed for use with Patton Electronics Access products that receive QuickConnect[™] Modules which support 128K synchronous rates.
- Provides 128K co-directional G.703 interface
- Offers a single Tx/Rx interface with a standard RJ-45 connector as specified in TBR 14.
- Point-to-point distance up to 3,000 feet (914m) using 24 AWG twisted pair.
- Made in the U.S.A.

2.2 DESCRIPTION

The Patton Model IM1/F-128K Interface Module converts data from a 128K G.703 network into a Transistor-Transistor Logic (TTL) compatible signal that is transported by the Patton Access Products. The G.703 network provides a 128K co-directional three level signal on a clear channel. The Model IM1/F-128K is capable of handling either network timing or modem timing, thereby realizing network extension or network replacement configurations. The clock jitter is attenuated according to G.823.

2.3 SYSTEM DESCRIPTION

This section describes the features that the entire system (G.703 interface, combined with the modems) will support.

NOTE: The "smoothed" clocks referred to in this section indicate that a phase locked VCO is used to create a jitter free clock that is locked to a source clock.

2.3.1 APPLICATIONS AND ASSOCIATED TIMING

There are two typical applications that result in two different timing modes for the G.703 interface. These are illustrated below.

Timing of Application 1: Network Loop Extension

In this application, the network supplies the timing for the entire system. The first G.703 recovers the timing. It has to smooth the clock before it supplies the clock (XCLK1) and the data (TXD1) to the first modem transmitter, so it can directly use the clock. The Rx of the second modem recovers the clock and presents a "jittery" clock (RXCLK1) and data (RXD1) to the second G.703's transmitter. This transmitter has to smooth the clock before it uses the clock to transmit.

The Rx of the second G.703 recovers the timing and clocks the data into a FIFO. The Tx of the second modem takes its recovered clock and sends it (TXCLK1) to the G.703 FIFO for data (TXD1). The Rx of the first modem recovers the timing and clocks (RXCLK1) the data (RXD1) into a FIFO. The Tx of the first G.703 uses the first G.703's recovered clock and sends it to the FIFO for data.



Figure 1. Network Loop Extension Configuration

The first G.703 interface is in **Network Timed** mode. The second is in **Modem Timed** mode. See Figure 1 above.

Timing of Application 2: Network Replacement

The first modem uses an internal timing source and supplies the timing for the entire system. The first G.703 recovers the timing and clocks the data into the FIFO. The Tx of the first modem takes its internal clock and sends it (TXCLK1) to the G.703 FIFO for data (TXD1). The Rx of the second modem recovers the clock and presents a "jittery" clock and data to the second G.703's transmitter. It has to smooth the clock before it uses the clock to transmit.

The Rx of the second G.703 recovers the timing and clocks the data into a FIFO. The Tx of the second modem sends the second modem's recovered clock (TXCLK1) to the G.703 FIFO for data (TXD1). The Rx of the first modem uses its internal clock (RXCLK1) to send data (RXD1) into the FIFO. The Tx of the first G.703 smooths the first modem's recovered timing and sends it to the FIFO for data.



Both G.703 interfaces are in $\operatorname{\textbf{Modem Timed}}$ mode. See Figure 2 above.

2.4 TIMING MODE SELECTIONS

Based on the timing arrangements and clock sources mentioned above, there are two timing modes in which the interface can work. These two modes select the clock sources mentioned above and determine which clock gets smoothed.

Network Timed:	This sets the interface to pass the smoothed recovered timing to the modem as XCLK1, with the Rx data as TXD1, and also to the G.703 Tx side.
Modem Timed:	This sets the interface to use the modem's Tx timing (recovered or internal source) to send the Rx data (as TXD1) to the modem and to smooth the modem's recovered timing for transmitting on the G.703 Tx side.

In both cases, the transmitter uses the smoothed clock.

2.5 CLEAR CHANNEL MODE

The Model IM1/F-128K provides one data mode in which the interface passes data and timing, as described below:

Clear Channel Mode: Data is passed at a128K rate. This does not preserve the byte integrity associated with Octet timing. Instead, an Octet timing alarm (on or off) is passed over the modem similar to the way signaling leads are passed.

Figure 2. Network Replacement Configuration

3.0 CONFIGURATION

The Model IM1/F-128K is equipped with four DIP switches that allow configuration of the unit to match your application. These DIP switches are located on the top side of the module. Refer to Figure 3 below for a description of the DIP switches location on the module and a summary table detailing their settings.



Figure 3: Top Side of IM 1/F-128K, Dip Switch Location

3.1 Switch Set S1

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The following table defines the possible configurations of the IM1/F-128K using the configuration DIP switch, S1. Factory defaults are in **bold-face**.

Switch	<u>Un</u>	<u>Off</u>
S1-1	Modem Timed	Network Timed
S1-2	Not Used	Not Used
S1-3	Clear Channel Mode	Not Used
S1-4	Normal Operation	Reserved for Factory
		Use

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NOTE: Switches S1-3 and S1-4 must be ON.

4.0 INSTALLATION

Once the Model IM1/F-128K is properly configured, it is ready to install into Patton Model 1090, 1092, 1094A and 1095. This section tells you how to properly connect the Model IM1/F-128K.

4.1 HOW TO INSTALL THE NEW QUICKCONNECT™ MODULE

The Quick connect module has a 50 pin card edge connector on one side and an RJ-45 connector on the other_The following instructions show you how a QuickConnect™ module plugs into the back of a Patton Electronics Model 1090,1092, 1094A or 1095.

Safety Precautions

The telecommunications interface is intended to be connected to Telecommunication Network Voltage (TNV) circuits that may carry dangerous voltages. Therefore, for safety measures, it is imperative that the following instructions be followed exactly.

- Make sure the host modem power switch is off. Leave the power cord plugged into a grounded outlet to keep the unit grounded. The telephone cord must remain disconnected from the telecommunications system until the card has been installed within the host.
- 2. Hold the module with the faceplate toward you and align the module with the guide slots in the rear panel of the Model 1090,1092, 1094A or 1095.
- While keeping the module's faceplate parallel with the Modem rear panel, slide the module straight in so that the card edge contacts line up with the socket inside the chassis. Refer to Figure 4 below.



Figure 4. Installation of Model IM 1/F-128K Plug-in Serial Interface Module

NOTE: The card edge connector should meet the socket when it is almost all the way into the chassis. If you encounter a lot of resistance, remove the module and repeat Steps 2 and 3.

- 4. With the card edge contacts aligned with the socket, firmly seat the module by using your thumbs to apply pressure directly to the right and left edges of the module faceplate. Applying moderate and **even** pressure should be sufficient to seat the module. You should hear it click into place.
- 5. To secure the module in place, push the thumbscrews into the chassis and turn the screws clockwise to tighten.
- 6. The enclosure provides the necessary protection of the operator, and the power can now be applied to the modem and then the network connected.

4.2 REMOVING THE EXISTING QUICKCONNECT™ MODULE

Safety Precautions

If you want to open the host equipment, the network connection must be disconnected prior to accessing any internal parts that may carry TNV and the following instructions should be followed exactly.

- Turn off the modem power switch. Leave the power cord plugged into a grounded outlet to keep the unit ground. The line connection should also be disconnected before removing the module.
- 2. Loosen the two thumbscrews on the module by turning them counterclockwise.
- Grasp the thumbscrews and gently pull the module from the unit. Apply equal force to the thumbscrews to keep the module straight as you remove it.

4.3 CONNECTION TO THE TWISTED PAIR INTERFACE

The Model IM1/F-128K supports communication between itself and a G.703 PCM network at distances up to 3,000 feet (914m) using 24 AWG twisted pair cable.

To function properly, the Model IM1/F-128K requires two twisted pairs of metallic wire. These twisted pairs must be unconditioned, dry metallic wire, between 22 and 26 AWG (0.4mm to 0.6mm diameter solid conductors). Higher gauge wire may limit distance. Flat modular telephone type cable is not acceptable.

The RJ-45 connector on the Model IM1/F-128K twisted pair interface is pre-wired according to the signal/pin relationships shown in Figure 5 below.



<u>Pin</u>	Signal Name	Direction	Function
		(In reference to IM)	
1	RD(T)	IN	Receive data in (tip)
2	RD(R)	IN	Receive data in (ring)
3			Not used
4	TD(R)	OUT	Transmit data out (ring)
5	TD(T)	OUT	Transmit data out (tip)
6			Not used
7			Not used
8			Not used

Figure 5. Model IM 1/F-128K Twisted Pair Interface Signal/Pin Relationship

IMPORTANT

Connection of the Patton G.703 IM to a *CSU DTE* requires a crossover twisted pair cable. Connection of the Patton G.703 interface module to a *PCM network* requires a straight through pair cable.

APPENDIX A

PATTON MODEL IM1/F-128K SPECIFICATIONS

Applications:	128K G.703 co-directional PCM network extension or network replacement
Connector:	Symmetrically balanced pair, 4 wire RJ-45 female
Interface:	Entire module plugs into Patton Electronics Model 1090, 1092, 1094A and 1095.
Operating Modes/Speed:	Supports clear channel mode Co-directional timing, Rx recovered: 128Kbits <u>+</u> 500ppm
Line Coding:	AMI with block violation for octet timing
Timing Modes:	Supports network timing mode or modem timing mode
Transmit Level:	2.0V differential, into 100 Ohms, nominal
Load Impedance:	120 Ohms
Input Signal Level:	0 to -10dB
Jitter Performance:	CTR 14, G.823. <0.05UI jitter for network extension applications
Isolation:	2000 VRMS isolation, transformer coupled
PC Board Dimensions:	2.950" X 3.200", QuickConnect™ Interface Module size
Compliance:	FCC Class A EN 55022 Class A EN 50082-1, Susceptibility

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