

## Model 560-5187-2F CPU I/O / Frequency Reference Input Module Manual

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March 19, 1998 Serial Number \_\_\_\_\_

## SECTION ONE

## FUNCTIONAL DESCRIPTION

## 1.1. PURPOSE OF EQUIPMENT

The TrueTime Model 560-5187-2F CPU I/O / Frequency Reference Input Module provides an input/output interface, via a Male DB-9 connector (labeled CPU I/O), between the Fault Monitor CPU and the user. The use of these signals is described in the manual section for the compatible CPU.

The card also provides a DC-coupled input interface to the backplane signals IN5 and IN6. The signal IN5 is accessed via the BNC connector labeled 5S or the CPU I/O pin 1. The signal IN6 is accessed via the BNC connector labeled 6S or the CPU I/O pin 4. These signals can be used as status inputs by any card that accesses status via IN5 and/or IN6.

The card provides an AC-coupled, controlled impedance input interface to the backplane signals IN7 and IN8. The signal IN7 is accessed via the BNC connector labeled 7F. The signal IN8 is accessed via the BNC connector labeled 8F. These signals can be used as frequency reference inputs by any card that accesses a frequency reference via IN7 and/or IN8.

This card can be used for CPU I/O only, for reference/status input only or for both.

## 1.1.1. PHYSICAL SPECIFICATIONS

Dimensions: 0.8"w X 4.4"h X 5.0"d (2 cm X 11 cm X 13 cm)

Weight: Approximately ½ pound (¼ kg)

#### 1.1.2. ENVIRONMENTAL SPECIFICATIONS

Operating Temp: 0° to +50°C Storage Temp: -40° to +85°C

Humidity: Up to 95% relative, non-condensing

Cooling Mode: Convection

#### 1.1.3. POWER REQUIREMENTS

Power: None

1.1.4.

## CPU INPUT/OUTPUT

Connector Type: DB-9M

**Connector Pinout:** 

Pin 1: Input 5S

Pin 2: RXD / RS-232 In Pin 6: RIN- / Differential- In Pin 3: TXD / RS-232 Out Pin 7: RIN+ / Differential+ In Pin 4: Input 6S Pin 8: TOUT- / Differential- Out Pin 5: SIGNAL GND Pin 9: TOUT+ / Differential+ Out

## 1.1.5. STATUS INPUTS 5S AND 6S

Connector Type: BNC

Signal Type: As specified in manual for compatible card.

Coupling: DC-coupled

Input Impedance: Selectable: 50 ohm / High (see Chassis Manual)

## 1.1.6. FREQUENCY REFERENCE INPUTS 7F AND 8F

Connector Type: BNC Input Impedance: 50 ohms Coupling: AC-coupled

Signal Type: 1, 5 or 10 MHz as specified for card(s) using signal.

## 1.1.7. CARD COMPATIBILITY

Location: Slot 1-3 with compatible card in front slot.

Compatibility: See Card Compatibility Matrix.

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## **SECTION TWO**

## 2. INSTALLATION AND OPERATION

## 2.1. HOT-SWAPPING

All cards, input cables and output cables are hot swappable. It is not necessary to remove chassis power during insertion or removal. The system is designed to protect against permanent effects and minimize any temporary effects of hot swapping.

#### 2.2. REMOVAL AND INSTALLATION

## Refer to CARD COMPATIBILITY section prior to installing new card.

To remove card, loosen the captive retaining hardware at the top and bottom of the assembly, then firmly pull on the handle (or on any connector on rear panel adapter cards) at the bottom of the card. Slide the card free of the frame. Refer to the SETUP section for any required switch settings or set them identically to the card being replaced. Reinstall the card in the frame by fitting it into the card guides at the top and bottom of the frame and sliding it in slowly, avoiding contact between bottom side of card and adjacent card front panel, until it mates with the connector. Seat card firmly to avoid contact bounce. Secure the retaining screws at the top and bottom of the card assembly.

#### 2.3. SETUP

This card has no setup requirements. However, for proper use the backplane terminators and cards using these signals **must** be setup properly. See chassis manual for setting backplane terminators. See appropriate card manual for setup of cards using these signals.

## 2.4. FAULT INDICATION

This card has no fault indication.

## 2.5. MAINTENANCE

This card has no maintenance requirements.

## SECTION THREE

## THEORY OF OPERATION

#### 3.1. GENERAL INFORMATION

This section contains a detailed description of the circuits in the CPU I/O Module. These descriptions should be used in conjunction with the drawings in SECTION FOUR.

#### 3.2. HARDWARE DESCRIPTION

The Module incorporates various connectors and comes in various configurations controlled by component installation. Use the Bill of Materials in conjunction with the Schematic to determine the exact configuration of this version.

The DB-9M connector, J5, supports RS-232 and differential communications to/from the CPU and a status output from the CPU. The signaling protocol is dependent on the card installed in the front slot.

The Module also has two BNC connectors, J3 and J4, which are used as status inputs as defined in the compatible CPU manual.

The two Frequency Reference Signal inputs are supported via BNC connectors J1 and J2, which drive REF A and B, respectively. These signals are distributed via 50 Ohm traces. On the backplane, they are terminated at Slot 17 with 50 Ohm termination resistors. As a result of this architecture, this card must be located at or near Slot 1 with all REF signal users located in higher slots.

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## **SECTION FOUR**

## 4. DETAILED DRAWINGS

4.1. 560-5187-2F DETAILED DRAWINGS / BILL OF MATERIALS

# MAX \* BILL OF MATERIALS \* SINGLE-LEVEL EXPLOSION BY PART IDENTIFIER W/REFERENCE

PART IDENTIFIER	DESCRIPTION 1		EFF DATE	ECH #	QTY/ASSY		REV LVL REFERENCE DESCRIPTION
560-5187-25	CPU I/O MODULE,QUAD INPUT		Mile Mile alike wife hims mad yang maga .g	ny any ana any ang	AND THE WAR THE THE ATT AND AND AND AND AND	EA	00 Am 100 -
0000-APPROVAL	PARTS LIST APPROVAL		000000		1.0000	EA	Se 1/99
0000-PL	PARTS LIST REV LEVEL		000000		1.0000	EA	REV E (01-29-99)
TWIRG-0000	REFERENCE PRINT		000000		1.0000	EA	SEE 560-5187
V3R-0000	PCB REV LEVEL HERE >>>> . RES 0 OHM 1/4W 0805		000000		1.0000	EA	560-2187 REV C
002S-000	RES 0 OHM 1/4W 0805	NIC NRC10ZOTR	000000		6.0000	ΕÀ	88,10,13-16
036S-X7R104-50	CAP .1UF X7R 50V 0805 10% INSTALL CAPS IN RESISTOR	NIC NMC0805X7R104K50TR	000000		2.0000	EA	10,10,10 Ig
223-138	SCREW SH CH ZN M2.5X10	SCHROFF #21100-138	000000		2.0000	EA	03
223-144	NUT M2.5	SCHROFF #21100-144	000000		2.0000	EA	04
223-379	SCREW CAP NP M2.5 X 11	SCHROFF #21100-379	000000		2.0000	EA	0,7
223-464	SLEEVE, STAINLESS	SCHROFF 21100-660	000000		2.0000	EA	08
273-009	TERMINAL TEST POINT	COMP CORP PJ-201-25	000000		1.0000	EA	GND
372-09P	CONN 9-P D-SUB RT ANG ML				1.0000	EA	15
372-609-003	JACK SOCKET SET OF 2	THOMAS & BETTS 609-003	000000		1.0000	EA	FOR J5
372-96RA	CONN, 96-P FW DIN RT ANGLE	8ERG 88353-296	000000		1.0000	EA	P1
375-022	LOCKWASHER, BNC PC MT	AMP 1-329632-2	000000		4.0000	EA	10
375-023	NUT BNC PC MT	AMP 1-329631-2	000000		4.0000	EA	
	05 (J1-J4) DO NOT USE THE	NUT THAT COMES WITH THE	CONNECTOR	*			
375-227677-1	CONN BNC PC MT	AMP 227677-1	000000		4.0000	ΕA	06 (J1-J4)
391-004	ADAPTER FOR RS PORT	FAITECH NCMT0029	000000		1.0000	EA	SHIPPING KIT
	REAR PNL, CPU I/O QUAD		000000		1.0000	EA	02
	CPU I/O MODULE, QUAD INPUT	FAB	000000		1.0000	EA	01
	LABOR ASSEMBLY COST HRS		000000		0	EA	
	LABOR TEST COST HOURS		000000		0	EA	
IOTE 1			000000		1.0000	EA	
	DO NOT INSTALL: R1,R3,R5- C1-C3	87,89,811,812,817,818					
SV560-5187-2F	OUTSIDE LABOR 560-5187-2F	PCA	000000		1.0000	EA	



