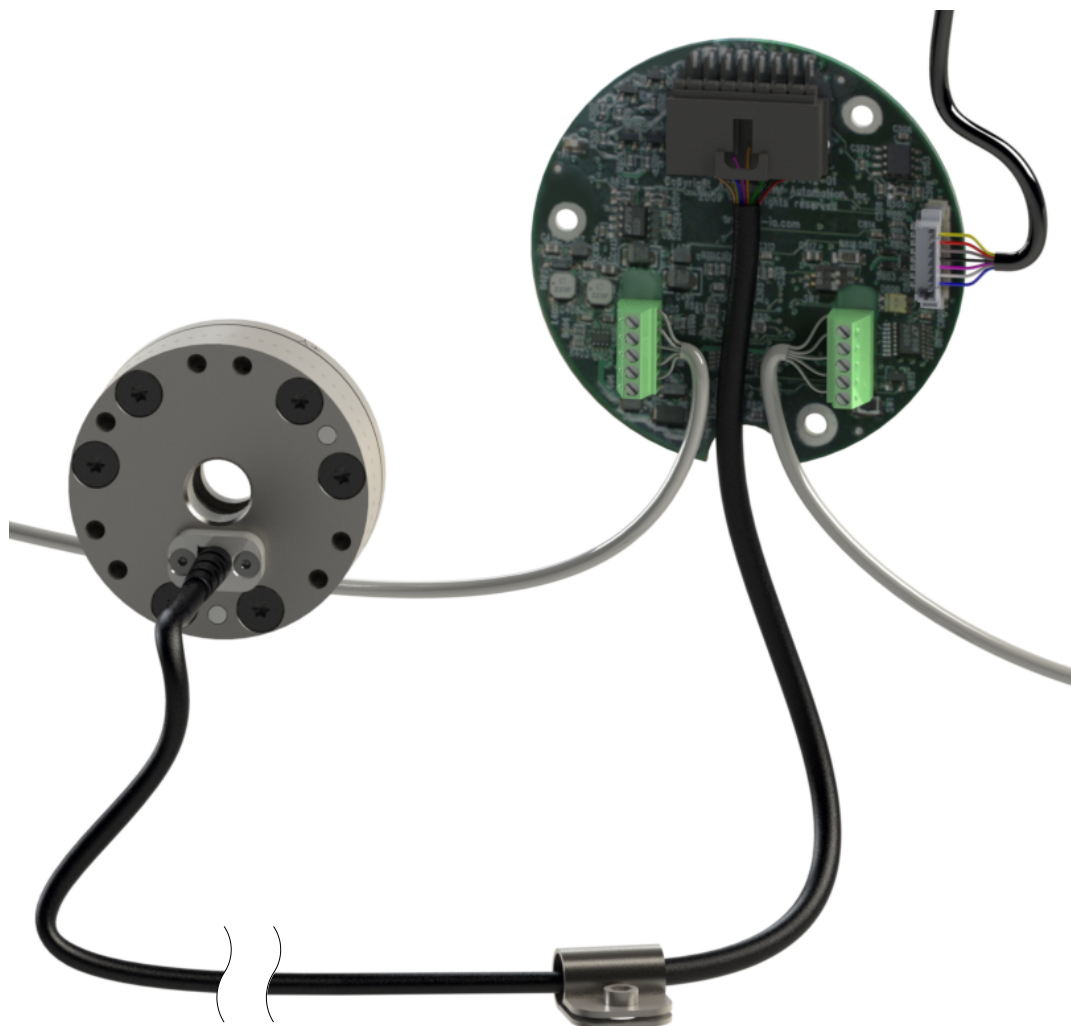




Manual

## F/T CAN Bus and Serial Bus Network Interface for OEM



Document #: 9610-05-1030

*Engineered Products for Robotic Productivity*

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## Foreword

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ATI OEM F/T Interface Boards are intended to be designed and installed into an EMC-safe enclosure before use. For recommendations on how to design EMC safe enclosures, please consult the Institute of Electrical and Electronics Engineers (IEEE) at [www.ieee.org](http://www.ieee.org).

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### Note

Please read the manual before calling customer service, and have the following information available:

1. Serial number; for example, FT01234.
2. Transducer model; for example, Nano17, Gamma, Theta.
3. Calibration; for example, US-15-50, SI-65-6.
4. Accurate and complete description of the question or problem
5. Computer and software information (operating system, PC type, drivers, application software, and other relevant information about the configuration)

Be near the F/T system when calling (if possible).

Please contact an ATI representative for assistance, if needed:

Sale, Service and Information about ATI products:

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## Glossary

Term	Definition
CAN	Controller Area Network (CAN) is a low level, message based communication protocol.
E-Exit	ATI's E-Exit transducers have a cable with an over-molded strain relief.
F/T	Force/Torque.
F/T Transducer	Converts force and torque into an electrical signal.
MAP	The Mounting Adapter Plate (MAP) is the transducer plate that attaches to the fixed surface or robot arm.
MOLEX® SL	Product series from the connector manufacturer Molex.
Net Box	The component that contains the power supply and network interfaces of the Net F/T system. It can alternatively be used to interface with the NETCANOEM.
STG	Strain Gage
TAP	Tool Adapter Plate (TAP) is the transducer surface that attaches to the load to be measured.
Transducer	Transducer is the component that converts the sensed load into electrical signals.

## 1. Safety

The safety section describes general safety guidelines to be followed with this product, explanations of the notifications found in this manual, and safety precautions that apply to the product. Product specific notifications are imbedded within the sections of this manual (where they apply).

### 1.1 Explanation of Notifications

These notifications are used in all of ATI manuals and are not specific to this product. The user should heed all notifications from the robot manufacturer and/or the manufacturers of other components used in the installation.



**DANGER:** Notification of information or instructions that if not followed will result in death or serious injury. The notification provides information about the nature of the hazardous situation, the consequences of not avoiding the hazard, and the method for avoiding the situation.



**WARNING:** Notification of information or instructions that if not followed could result in death or serious injury. The notification provides information about the nature of the hazardous situation, the consequences of not avoiding the hazard, and the method for avoiding the situation.



**CAUTION:** Notification of information or instructions that if not followed could result in moderate injury or will cause damage to equipment. The notification provides information about the nature of the hazardous situation, the consequences of not avoiding the hazard, and the method for avoiding the situation.

**NOTICE:** Notification of specific information or instructions about maintaining, operating, installing, or setting up the product that if not followed could result in damage to equipment. The notification can emphasize, but is not limited to: specific grease types, best operating practices, and maintenance tips.

### 1.2 General Safety Guidelines

The customer should verify that the transducer selected is rated for maximum loads and moments expected during operation. Refer to F/T Transducer Manual (9620-05-Transducer Section—Installation and Operation Manual) found in Net F/T Installation and Operation Manual (9610-05-1022) or contact ATI Industrial Automation for assistance. Particular attention should be paid to dynamic loads caused by robot acceleration and deceleration. These forces can be many times the value of static forces in high acceleration or deceleration situations.

### 1.3 Safety Precautions



**CAUTION:** Do not remove any fasteners or disassemble transducers without a removable mounting adapter plate. These include Nano, Mini, IP-rated, and some Omega transducers. This will cause irreparable damage to the transducer and void the warranty. Leave all fasteners in place and do not disassemble the transducer.



**CAUTION:** Do not probe any openings in the transducer. This will damage the instrumentation.



**CAUTION:** Do not exert excessive force on the transducer. The transducer is a sensitive instrument and can be damaged by applying force exceeding the single-axis overload values of the transducer and cause irreparable damage. Small Nano and Mini transducers can easily be overloaded during installation. Refer to the F/T Transducer manual (9620-05-Transducer Section) for specific transducer overload values.

## 2. Product Overview

The F/T (force/torque) CAN and Serial Bus Interface Sensor System includes:

- ATI transducer
- F/T-to-CAN interface board (NETCANOEM).

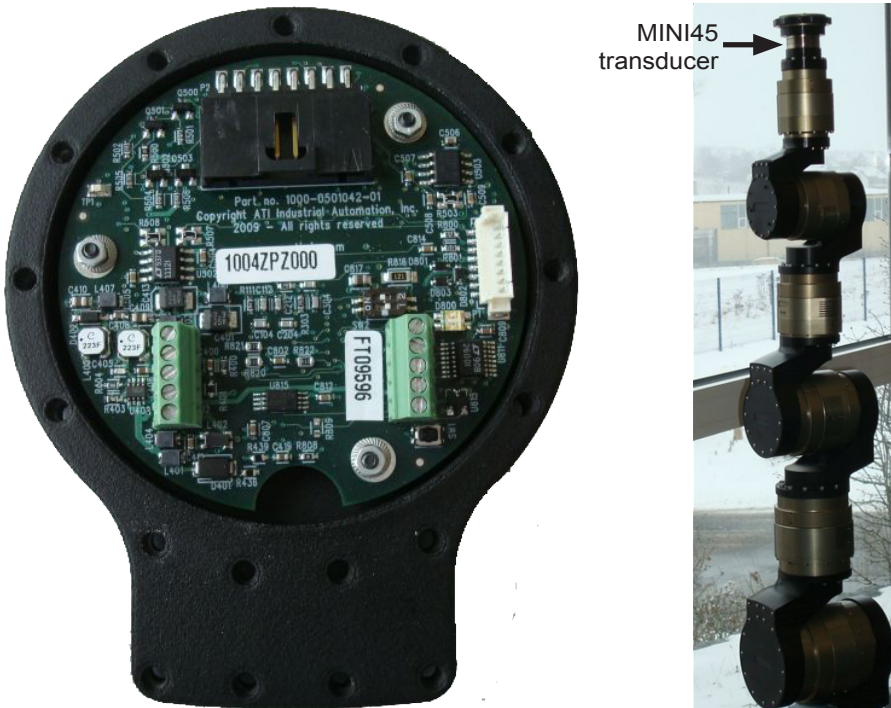
The transducer includes a Molex SL connector (MSL). The transducer is shipped without a connector housing installed, to allow easy routing of the transducer cables through tight spaces. Connector contacts are crimped to the eight wires of the transducer cable. After the cable routing is completed, the contacts can be inserted in a connector housing which can then be plugged into the NETCANOEM interface board.

An adapter cable can also be purchased to allow a NETCANOEM interface with a 12-Pin Amphenol connector, standard on ATI Nano and Mini Transducers. Refer to [Section 5.6—Available tools, Adapters, and Spare Parts](#) for a list of optional part numbers. The transducer can also be ordered with the MSL connector already attached, which is the –ZC8 option.

The interface board is designed to be mounted within the customer's enclosure and is supplied by a customer-provided 24VDC power supply. The interface board connects to the control electronics via CAN bus or RS485 interface. Power and bus signals are connected to the board via screw terminals.

*Figure 2.1* shows a sample application using the NETCANOEM mounted in a segment of a light weight arms and a Mini45 transducer mounted on the arm.

**Figure 2.1—Sample Application: NETCANOEM Interface board**

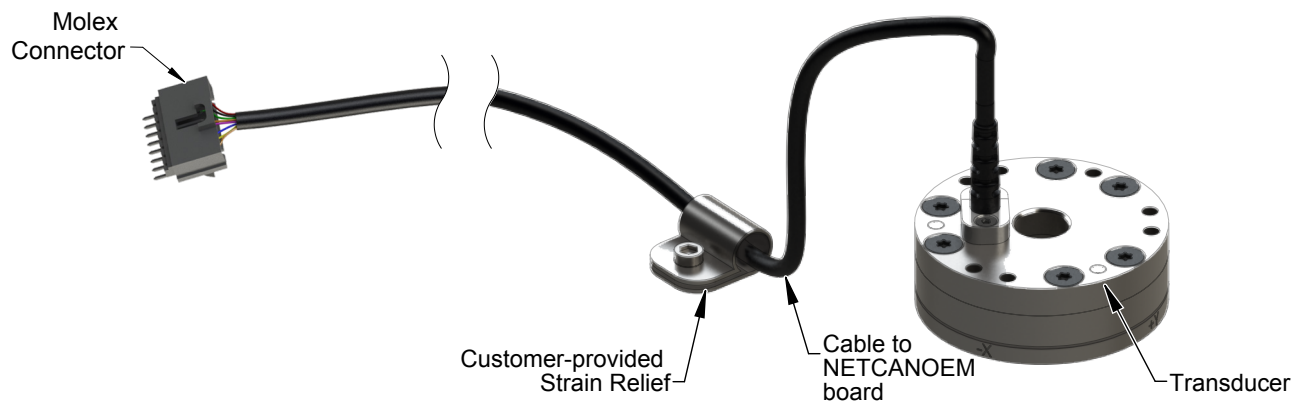


### 3. Compatible Transducer

Transducers with part numbers ending in “MSL” are custom designed for use with NETCANOEM. -MSL transducers have distinct features that distinguish them from standard Nano or Mini transducers such as:

- MOLEX SL connector contacts crimped to the eight wires of the transducer cable
- Shipped with connector housing as a separate item to allow for cable routing through the center of the robotic arm.
- Available with –E and –AE exit transducers (strain-relieved).

**Figure 3.1—Transducer with Strain Relieved EC8 Cable**

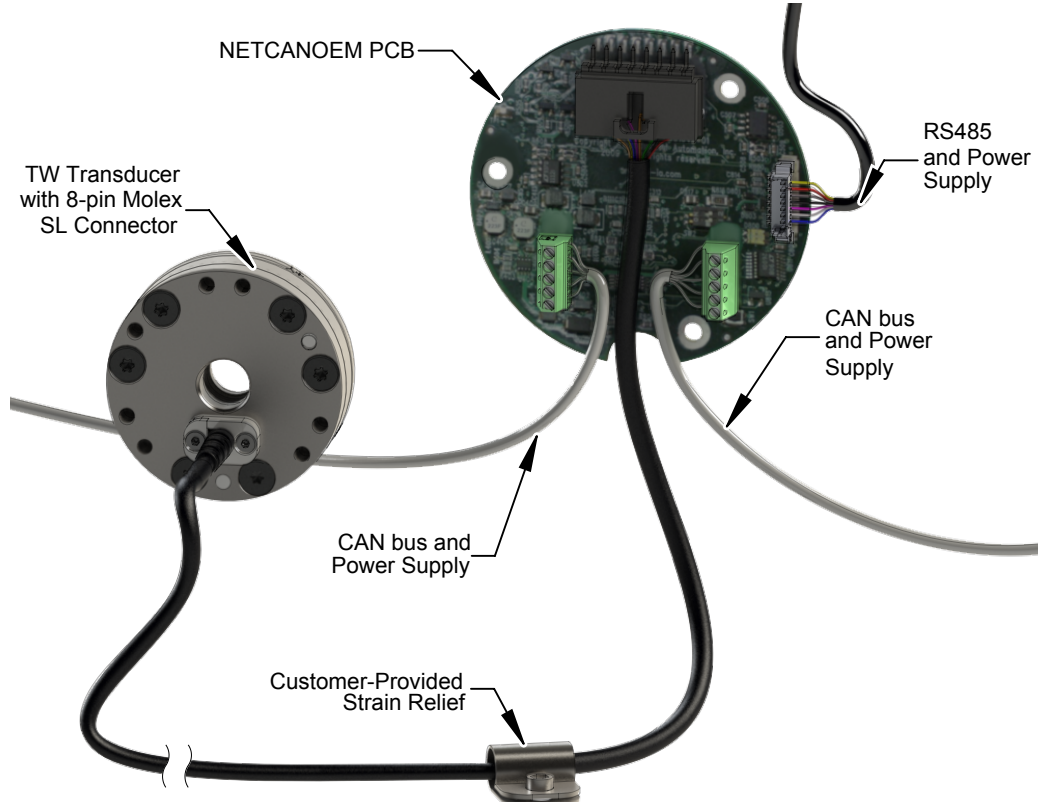


## 4. NETCANOEM F/T Interface Board

The NETCANOEM provides a CAN bus interface for ATI's TW transducers through the interface board. The transducer is equipped with an 8-pin MOLEX SL connector (similar to the 9105-TW-MINI45-AE-0.3-MSL) and can be plugged directly into the NETCANOEM PCB on the interface board.

**NOTICE:** The transducer connection to the OEM board has no strain relief. **Suitable strain relief must be provided** in the final product to protect the crimp contacts

Figure 4.1—NETCANOEM System

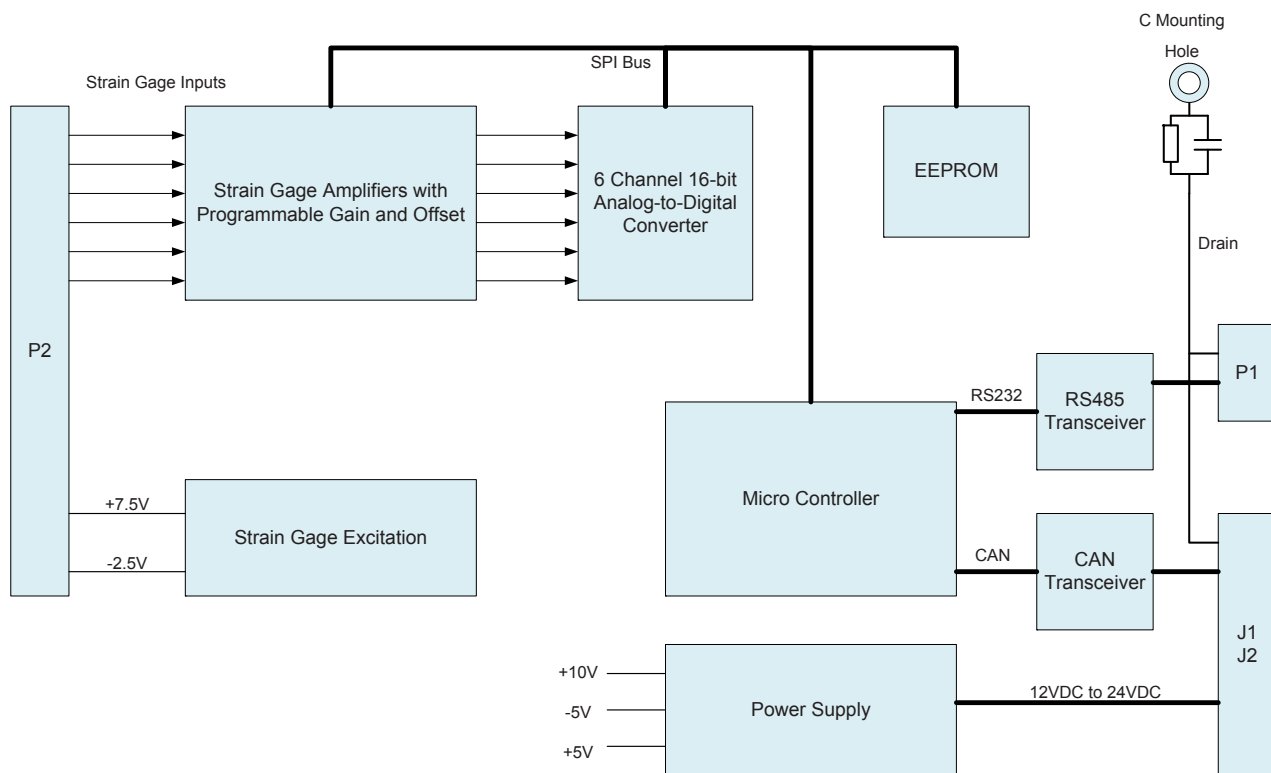


The 9105-NETCANOEM interfaces with the transducer's strain gages via connector P2. The strain gage signals are digitized with a 16-bit A/D converter, then transmitted over a CAN bus interface. Up to 16 transducer calibrations can be stored in the on-board EEPROM.

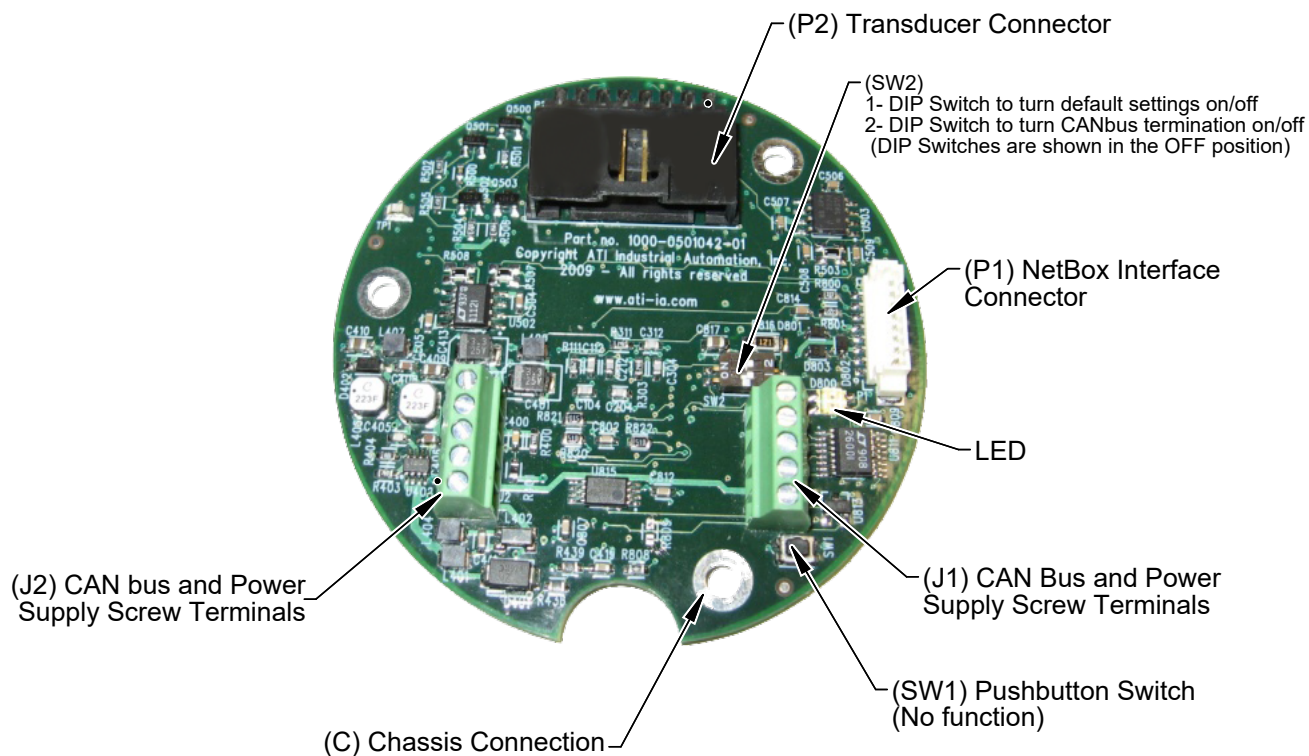
If the NETCANOEM is connected to a NetBox via P1, the digitized data are also sent over a high-speed RS485 interface to the NetBox where they get converted to force and torque values. The F/T values can then be accessed via Ethernet.

The NETCANOEM can be supplied with a DC voltage between 12V and 24V DC.

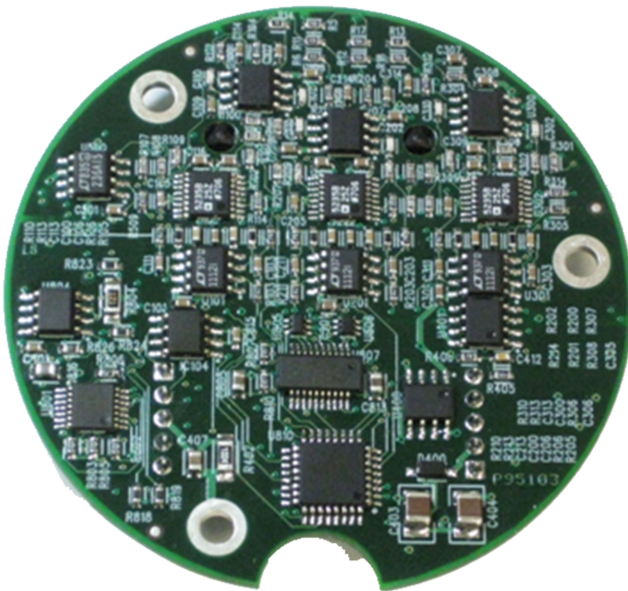
**Figure 4.2—NECANOEM Block Diagram**



**Figure 4.3—NETCANOEM – Top and Bottom View**



**Figure 4.4—Bottom View**

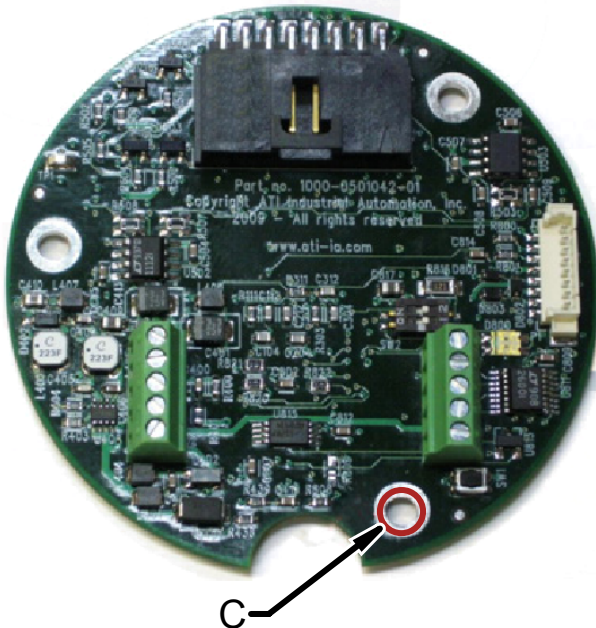


## 5. Hardware Installation

### 5.1 PCB Mounting

The NETCANOEM board provides three mounting holes. One of the mounting holes (marked "C" in the picture below) provides a path to the drain connection of the CAN bus and the RS485 cable. For best EMI performance, "C" should be connected to chassis ground. To minimize PCB vibration, all three mounting holes should be used.

Figure 4.5—PCB Mounting



### 5.2 Transducer Connector Assembly

The Nano or Mini -MSL transducer is shipped without the transducer molex connector crimp contacts inserted in the connector housing. This allows for feeding the transducer cable through tight spaces, such as a robot arm.

Follow the directions given in [Section 13.2—Insertion and Extractor Tool for Transducer Connector Contacts](#) to install the contacts into the connector housing. Insert the crimp contacts according to [Figure 4.6](#).

Figure 4.6—Cable Color Assignment

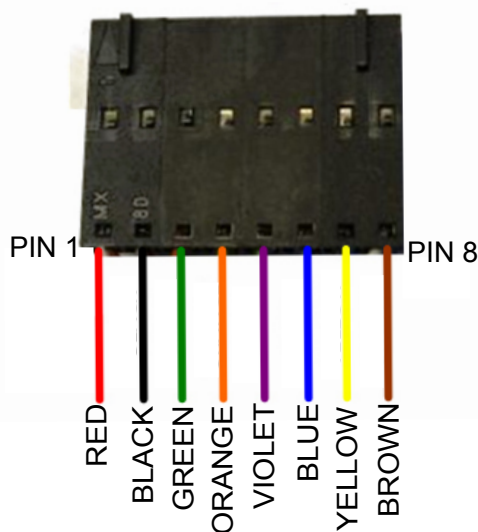
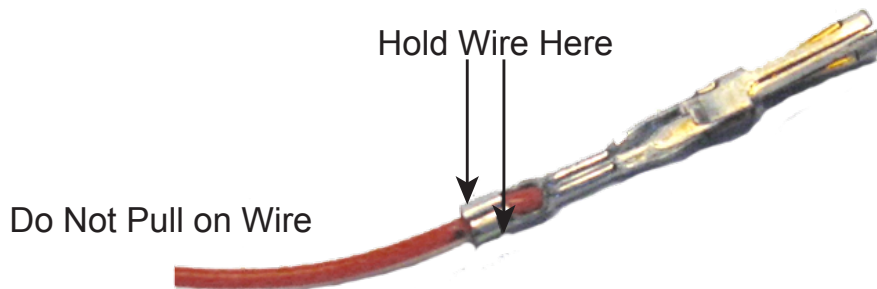


Table 4.1—Transducer Connector Pin Assignments		
Color	Signal	Pin #
Red	+V	1
Black	-V	2
Green	SG0	3
Orange	SG1	4
Violet	SG2	5
Blue	SG3	6
Yellow	SG4	7
Brown	SG5	8

**Note:** Due to the molex connector wires' small diameter (AWG 36), the connection between the crimp contact and transducer cable molex connector is very delicate (about 0.5 lbs max. pull strength). Never pull on the wires; when handling the wires, hold the contact at its end.

**Figure 4.7—Crimp Connection**



### 5.3 Transducer Handling

In addition to the standard transducer handling instructions (see Manual 9620-05-Transducer Section for details), observe the following:

- Do not remove or paint over the transducer calibration label FTxxxx. The label must be visible if a transducer is returned to ATI for calibration or repair.
- The transducer connector has no strain relief. **Suitable strain relief must be provided** in the final product to protect the fragile crimp contacts. The strain relief should attach to the transducer cable jacket.
- Do not pull on wires during installation of the transducer board.

### 5.4 Ground and Cable Shield Considerations

There are several options for connecting the transducer cable shield:

1. If the transducer is connected to chassis ground, leave the cable shield open (since the shield is connected to the transducer body and as such to chassis ground).
2. If the transducer is isolated, choose one of the following options:
  - a. Connect the cable shield to chassis ground
  - b. Connect the cable shield to the Drain connection on the board (J1/3)
  - c. Connect the cable shield to power ground (J1/5)

Experimentation in grounding solutions may be necessary to find the optimal solution for the best noise performance and EMC compliance.

## 5.5 Power Supply Considerations

The NETCANOEM can be supplied with a DC voltage between 12V to 24V. To minimize noise on the strain gage data, it is recommended to keep the power supply ripple as low as possible.

## 5.6 Available tools, Adapters, and Spare Parts

To debug and support system assembly, ATI can supply the following:

- Molex SL contact insertion tool to assist with the correct transducer connector assembly (ATI part no. 3805-05-1115)
- Molex SL crimp hand tool (ATI part no. 3805-05-1114)
- Molex SL crimp contact for AWG 32-36 (ATI part no. 1705-0610206-02)
- Molex SL 8-pin contact housing (ATI part no. 1540-2112001-08)
- NetBox interface adapter cable (ATI part no. 9700-0500004-03)
- Amphenol connector to Molex SL adapter cable (ATI Part no 9105-C-A-MSL-0.15)

**Figure 4.8—Tools and Adapters**

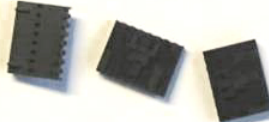
Molex SL Contact Insertion Tool  
ATI part number: 3805-05-1115



NetBox Interface Adapter Cable  
ATI part number: 9700-0500004-03



Molex SL Contact Housings  
ATI part number: 1540-2112001-08



## 6. NETCANOEM Interface Board Connectors

The following connectors are available on the Analog to CAN PCB Assembly:

### 6.1 P1 Connector for NetBox Interface

Mating connector housing: Molex 51021-0800

Mating connector contact: Molex 50058-8000

Pin No.	Signal Name	Description
1	SL_GND	Power Supply Ground
2	RS485-	- Serial Interface to NetBox
3	DRAIN	Serial Interface Shield
4	RS485+	+ Serial Interface to NetBox
5	SL_VP	Power Supply Positive
6	RESET	Programmer Reset
7	BKGD	Programmer Background Debug
8	DGND	Programmer Digital Ground

### 6.2 P2 Connector for Transducer Strain Gages

Mating connector housing: Molex 50-57-9408

Mating connector contact: Molex 16-02-0101

Pin No.	Signal Name	Description
1	+VSG	Positive strain gage bridge supply voltage
2	-VSG	Negative strain gage bridge supply voltage
3	G0	Strain gage 0 voltage
4	G1	Strain gage 1 voltage
5	G2	Strain gage 2 voltage
6	G3	Strain gage 3 voltage
7	G4	Strain gage 4 voltage
8	G5	Strain gage 5 voltage

### 6.3 J1 Screw Terminal

5-pin Combicon MPT Screw Terminal / Phoenix Contact 1725685

Maximum load current: 6A

Conductor cross-section min.: 0.14 mm<sup>2</sup>

Conductor cross-section max.: 0.5 mm<sup>2</sup>

Pin No.	Signal Name	Description
1	CAN_L	- CAN BUS
2	CAN_H	+ CAN BUS
3	DRAIN	Serial Interface Shield
4	SL_VP	Power Supply Positive
5	SL_GND	Power Supply Ground

## 6.4 J2 Screw Terminal

5-pin Combicon MPT Screw Terminal / Phoenix Contact 1725685

Maximum load current: 6A

Conductor cross-section min.: 0.14 mm<sup>2</sup>

Conductor cross-section max.: 0.5 mm<sup>2</sup>

Pin No.	Signal Name	Description
1	SL_GND	Power Supply Ground
2	SL_VP	Power Supply Positive
3	DRAIN	Serial Interface Shield
4	CAN_H	+ CAN BUS
5	CAN_L	- CAN BUS

## 6.5 Switches

The following switches are available on the Analog to CAN PCB Assembly:

### 6.5.1 SW1

This push-button switch is currently unused.

### 6.5.2 SW2

Position	ON/OFF	Description
1	ON	Default settings ON
	OFF	Default settings OFF
2	ON	CAN bus termination activated
	OFF	No CAN bus termination active

## 6.6 LEDs

One dual-color LED signals the status of the NETCANOEM in the following way:

LED State	Description
Off	No Power
Green	Correct CAN operation
Flashing Green	Default Settings
Red	CAN bus error (bit 14 in the status register is set) <sup>1</sup>
Flashing Red	bit 15 in the status register is set
Amber	reserved
Flashing Amber	reserved

<sup>1</sup> See Section 5.3 for details

## 7. CAN Bus Interface

The CAN bus interface allows a user to:

- Determine which calibration is active
- Select a calibration to be active
- Read the active calibration matrix
- Select the CAN baud rate (up to 2 Mbps)
- Select the base identifier (upper 7-bit of the 11-bit identifier)
- Reset the NETCANOEM
- Read the firmware revision of the NETCANOEM
- Read FT calibration serial number
- Request strain gage data and status information.

An on-board 120 Ohm termination resistor can be turned on/off via DIP switch SW2, position 2.

### Default settings:

When setting DIP switch SW2, position 1 set to the “ON” position will set the CAN bus interface to its default settings, which will become active after a reset command or power-cycle:

Baud rate = 250 kbps,

Base identifier = 20 HEX

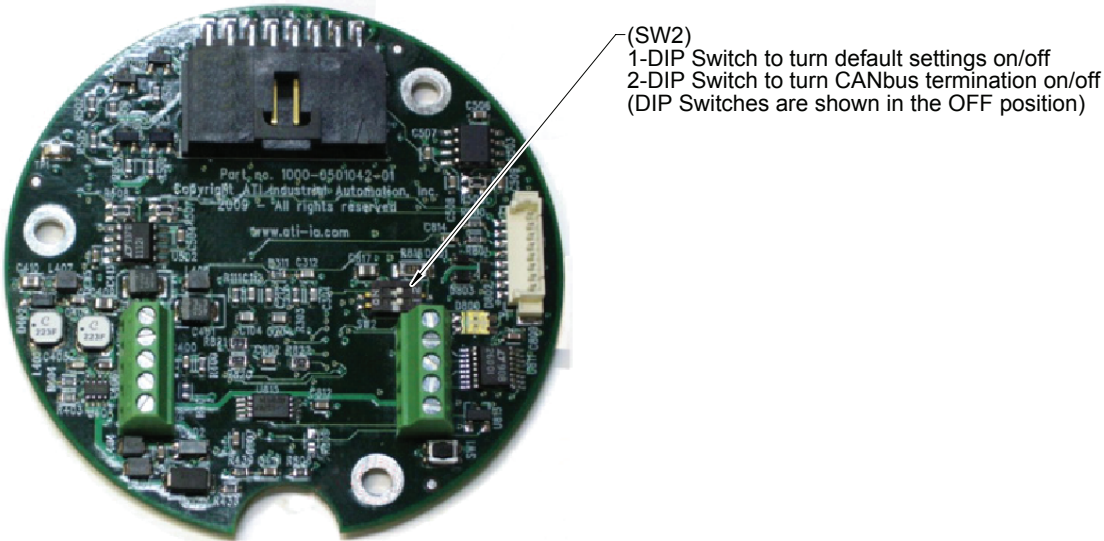
### 7.1 Reset Default Settings

If issues with the NETCANOEM board communication arise, reset the board to the default settings by performing the following steps:

1. Remove power from NETCANOEM board.
2. Remove cover to access NETCANOEM board.
3. Set DIP switch SW2 position 1 to the ON position. Refer to [Figure 4.9](#).
4. Replace cover and apply power to the NETCANOEM board.
5. Test communication with board.

If there is no communication with the NETCANOEM board using default settings, contact ATI Industrial Automation Customer Service.

**Figure 4.9—NETCANOEM-SW2 DIP Switch**



## 7.2 CAN Interface Opcodes

The Opcode is transmitted as the last 4 bits of the message identifier. The first 7 bits of the CAN identifier are the software configurable “Base Identifier”.

All data are in big-endian format (network order).

**Table 4.2—CAN Interface Opcodes**

Code	Function	Data	Response
b0000 or 0x0	Read SG Data	None	<p>Two response packets are sent:</p> <ul style="list-style-type: none"> <li>• A packet with the opcode set to b0000, which contains the two byte status code, followed by the two byte values for sg0, sg2, and sg4 (total of eight bytes)</li> <li>• A packet with the opcode b0001, which contains the three 2-byte values sg1, sg3, and sg5 (total of six bytes). It will be necessary to reorder the strain gauges to the order: sg0, sg1, sg2, sg3, sg4, sg5 – before performing the matrix multiplication. Alternatively, you can rearrange the order of the columns in the matrix to match the (sg0, sg2, sg4, sg1, sg3, sg5) ordering in this response</li> </ul>
b0010 or 0x2	Read	1 byte indicating axis row to read (0=Fx, 1=Fy, 2=Fz, 3=Tx, 4=Ty, 5=Tz)	<p>Three response packets (8 bytes each) are sent. All matrix coefficients are in 4-byte floating point format:</p> <p>Opcode b0010 containing the SG0 and SG1 coefficients for the requested axis.</p>
			Opcode b0011 containing the SG2 and SG3 coefficients.
			Opcode b0100 containing the SG4 and SG5 coefficients.
			<p>One response packet with the opcode b0101, with 8 data bytes which contain an ASCII string representing the F/T serial number</p>
b0110 or 0x6	Set Active	1 byte indicating index of calibration to use  Possible index values are 0 to 15	<p>One response packet with opcode b0110 with one data byte echoing the selected calibration index.</p>
b0111 or 0x7	Read	None	<p>One response packet with opcode b0111, with 8 bytes of data. The first 4 bytes are the counts per force, followed by the 4 byte counts per torque. Both count values are integers.</p>

Table 4.2—CAN Interface Opcodes																															
Code	Function	Data	Response																												
b1000 or 0x8	Read Unit <sup>1</sup>	None	<p>One response packet with the opcode b1000, with two bytes of data.</p> <p>The first byte is the force unit code:</p> <table border="1"> <tr> <th>Force unit</th><th>Force Unit Code</th></tr> <tr> <td>lbf</td><td>1</td></tr> <tr> <td>N</td><td>2</td></tr> <tr> <td>Klbf</td><td>3</td></tr> <tr> <td>kN</td><td>4</td></tr> <tr> <td>kgf</td><td>5</td></tr> <tr> <td>gf</td><td>6</td></tr> </table> <p>The second byte is the torque unit code:</p> <table border="1"> <tr> <th>Torque Unit</th><th>Torque Code</th></tr> <tr> <td>lbf-in</td><td>1</td></tr> <tr> <td>lbf-ft</td><td>2</td></tr> <tr> <td>N-m</td><td>3</td></tr> <tr> <td>N-mm</td><td>4</td></tr> <tr> <td>kgf-cm</td><td>5</td></tr> <tr> <td>kN-m</td><td>6</td></tr> </table>	Force unit	Force Unit Code	lbf	1	N	2	Klbf	3	kN	4	kgf	5	gf	6	Torque Unit	Torque Code	lbf-in	1	lbf-ft	2	N-m	3	N-mm	4	kgf-cm	5	kN-m	6
Force unit	Force Unit Code																														
lbf	1																														
N	2																														
Klbf	3																														
kN	4																														
kgf	5																														
gf	6																														
Torque Unit	Torque Code																														
lbf-in	1																														
lbf-ft	2																														
N-m	3																														
N-mm	4																														
kgf-cm	5																														
kN-m	6																														
Bb1001 or 0x9	Read Diagnostic ADC Voltages <sup>2</sup>	<p>One byte containing the index of the diagnostic value to read:</p> <table border="1"> <tr> <th>Index</th><th>Diagnostic</th></tr> <tr> <td>0</td><td>MID_VSG</td></tr> <tr> <td>1</td><td>Unused</td></tr> <tr> <td>2</td><td>Thermistor</td></tr> <tr> <td>3</td><td>Power</td></tr> <tr> <td>4</td><td>DAC</td></tr> <tr> <td>5</td><td>Ground</td></tr> </table>	Index	Diagnostic	0	MID_VSG	1	Unused	2	Thermistor	3	Power	4	DAC	5	Ground	One response packet with opcode b1001 and two bytes of data which contain the requested diagnostic ADC reading.														
Index	Diagnostic																														
0	MID_VSG																														
1	Unused																														
2	Thermistor																														
3	Power																														
4	DAC																														
5	Ground																														
b1100 or 0xC	Reset	None	None																												
b1101 or 0xD	Set base	1 byte indicating the first 7 bits to use. The 7 bits are right-justified in the data byte.	One response packet with opcode b1101 with no data. The command will take effect at the next powerup.																												

Table 4.2—CAN Interface Opcodes			
Code	Function	Data	Response
b1110 or 0xE	Set baud rate	1 byte indicating the divisor code used to set the baud rate. A base rate of 2 mbps is divided by this value + 1 to generate the effective baud rate.	One response packet with opcode b1110 with no data. The command will take effect at the next powerup.
		E.g.: value=3 -> divisor=4 -> baud rate = 500kbps	
b1111 or 0xF	Read Firmware version	None	One response packet with opcode b1111 with 4 bytes of data. The first byte is the major version, the second byte is the minor version, and the next two bytes are the build number.

<sup>1</sup> Function only available with firmware revision 3.7 or higher  
<sup>2</sup> Only available in firmware versions 3.8.x and higher.

**Example:** To read the strain gage data from a NETCANOEM with “base identifier” 0x20, you have to add the op code b0000 (b stands for binary) which results in the identifier 0x200 (0x stands for HEX). Similarly, add the op code b1100 (= 0xC)—which results in the identifier 0x20C—to reset the NETCANOEM.

### 7.3 NETCANOEM Status

The NETCANOEM periodically performs diagnostic checks to determine if the strain gage measurement data are valid. The diagnostic status is transmitted with each data sample. In case of a critical error (see *Table 4.3*), the NETCANOEM will not stop transmitting strain gage data. The receiving application must be able to handle critical errors appropriately.

Table 4.3—NETCANOEM Status Register			
Bit	Name	Type	Remark/Recommended Error Handling
0	Watchdog Reset		Can occur after firmware-upgrade; replace NETCANOEM if this happens during normal operation
1	DAC/ADC check result too high	Critical	Analog Acquisition system gets checked once after reset Stop operation - replace NETCANOEM
2	DAC/ADC check result too low	Critical	Analog Acquisition system gets checked once after reset Stop operation - replace NETCANOEM
3	Artificial analog ground out of range	Critical	Stop operation - replace NETCANOEM
4	Power supply too high	Critical	Stop operation – check power supply to NETCANOEM
5	Power supply too low	Critical	Stop operation – check power supply to NETCANOEM
6	Bad active calibration	Critical	Select a valid calibration slot. Checksum of the selected calibration is wrong.

Table 4.3—NETCANOEM Status Register			
Bit	Name	Type	Remark/Recommended Error Handling
7	EEPROM failure	Critical	Stop operation - No or invalid EEPROM response; Checksum error in EEPROM memory, replace NETCANOEM if this happens during normal operation
8	Configuration Invalid		Checksum error in stored configuration data; NETCANOEM will use default settings
9	Reserved		
10	Reserved		
11	Sensor temperature too high	Critical	Stop operation - Make sure that ambient temperature of the NETCANOEM stays within the specified range (see Table 10.1 for details)
12	Sensor temperature too low	Critical	Stop operation - Make sure that ambient temperature of the NETCANOEM stays within the specified range (see Table 10.1 for details)
13	Reserved		
14	CAN bus error		CAN bus error detected; turns status LED to red
15	Any error causes this bit to turn on		

## 8. NetBox Interface

The NETCANOEM can alternatively be connected to a NetBox (9105-NETB) via connector P1. It will then behave like a Net Analog Board. Refer to the Net F/T manual for a description of the available functions: [http://www.ati-ia.com/app\\_content/documents/9610-05-1022.pdf](http://www.ati-ia.com/app_content/documents/9610-05-1022.pdf)

Note: Do not operate the NETCANOEM utilizing CAN bus and the NetBox interface simultaneously. In this case, the response time of the CAN interface can become unpredictable. Also, settings performed by one interface can be overwritten by the other interface without warning.

### 8.1 Firmware Upgrade

The firmware of the NETCANOEM can be upgraded by using the firmware upgrade utility for Net F/T systems. Please contact ATI if this becomes necessary.

### 8.2 Debug

If communication over CAN bus is not possible, the NetBox interface can be used to read the NETCANOEM status register.

## 9. Net Digital Interface (Optional)

Instead of using a NetBox, the NETCANOEM can be directly connected to the RS485 interface with a high speed xxx interface. Refer to the NET-Digital user manual for details.

## 10. STG Data Acquisition and Matrix Calculation

### 10.1 Preparations

After a reset or power-cycle, the following steps must be performed before a data acquisition can begin:

1. Select the correct calibration. With the “Set Active Calibration” command a calibration-slot number between 0 and 15 is sent to the NETCANOEM. If the transducer has several calibrations (up to 16 are possible), then the calibration-slot will be set to the new number. If there is no valid calibration in the selected slot, then bit 6 “Bad active calibration” in the status register will be on.
2. Verify that the correct calibration is selected: The “Set Active Calibration” command echoes the selected calibration slot. Verify that it matches the desired calibration slot number.
3. Read the active calibration matrix with the “Read Active Calibration” command.
4. Read the Counts per Force and Counts per Torque values (only available with firmware versions 3.7 and later. Older firmware use 1000000 for both values).

After the above steps are completed, strain gage data can be requested as often as desired until a reset or power cycle.

**Note:** The NETCANOEM does not store the active calibration setting in its nonvolatile memory. It will always default to calibration-slot 0 after reset. This allows for indefinite calibration changes without using up the limited amount of write cycles of the EEPROM memory. A transducer with multiple calibrations can, for example, be used with a coarse and a fine measurement range. In this case, frequent calibration changes may be required.

### 10.2 Request Strain Gage Data

The “Read SG Data” command returns the six 16-bit strain gage values and a 16-bit status code.

In order to compensate the transducers offset errors, it is recommended to establish a bias vector as often as possible.

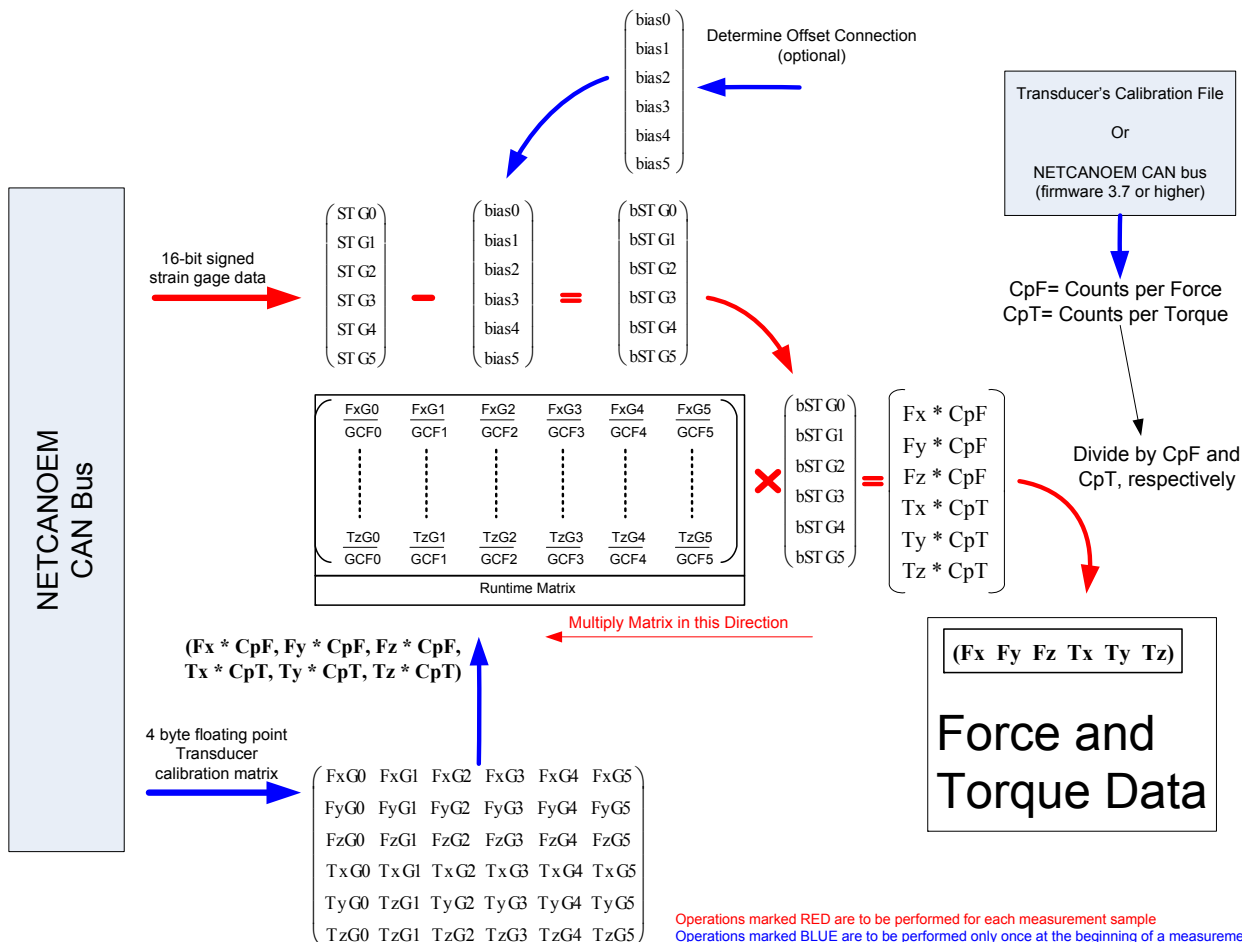
### 10.3 Calculating Force and Torque Data

To obtain force and torque data the strain gage values (signed 16-bit format) have to be multiplied with the calibration matrix (4 byte floating point format) of the transducer. [Figure 7.1](#) illustrates the generic F/T matrix calculation procedure. The result of the matrix multiplication must be divided by Counts per Force (CpF) and Counts per Torque (CpT), respectively. CpF and CpT values can be obtained from the transducer’s calibration file, with NETCANOEM firmware revision 3.7 and higher over the CAN interface. For any MINI45 calibration, the value of CpF and CpT is 1000000.

Rather than dividing the result of the matrix calculation, the matrix values can be divided by the CpF and CpT values. This may save computing time since it would only have to be done once at the beginning of the measurement and not with every sample during the measurement phase.

Figure 7.1—F/T Matrix Calculations

## F/T Matrix Calculations



**NOTICE:** When one of the strain gage data reads the positive or negative maximum (nominally -32768 or +32767), that gage is saturated. This can, for example, be caused by a broken transducer cable. In this case, the sensor data is no longer usable. It is the responsibility of the receiving application to handle this error situation appropriately (e.g., request maintenance).

## 11. Troubleshooting

### 11.1 Introduction

This section includes solutions to some issues that might arise when setting up and using the NETCANOEM system. The question or problem is listed followed by its probable solution.

Customer service is available to users who have problems or for questions not addressed in the manuals.

**ATI Industrial Automation**  
**Attn: F/T Customer Service**  
Pinnacle Park  
1041 Goodworth Drive  
Apex, NC 27539 USA  
Tel: +1.919.772.0115  
Fax: +1.919.772.8259  
E-mail: [ft\\_support@ati-ia.com](mailto:ft_support@ati-ia.com)

**Note:**

Please read the F/T manuals before calling customer service. When calling, have the following information available:

1. Serial number(s); for example, FT01234)
2. Transducer type; for example, Nano17, Gamma, Theta.
3. Calibration; for example, US-15-50, SI-65-6.
4. Accurate and complete descriptions of the question or problem
5. If possible all information that is displayed on Net F/T page *System Info (manuf.htm)*. The NETCANOEM has to be connected to a NetBox to access the System Info.

If possible, the F/T system should be accessible when talking with an ATI Industrial Automation customer service representative.

### 11.2 Questions and Answers

#### 11.2.1 Powering Up

Question/Problem	Answer/Solution
LED stays red after power up phase	There may be an internal error in the NETCANOEM. Check the status register () for further details.
LED blinks green after power up phase	DIP switch SW2 position 1 is set to the ON position; NETCANOEM operates with default settings.

#### 11.2.2 CAN Bus Communication

Question/Problem	Answer/Solution
LED blinks red	A CAN bus communication error has occurred.
No CAN communication	Make sure that baud rate and base identifier are set correctly. Return NETCANOEM board to default to verify communication, refer to <a href="#">Section 7.1—Reset Default Settings</a> .
No or intermittent CAN communication	Make sure that the CAN bus is correctly terminated. Use DIP switch SW2 position 2 to add/remove the on-board termination resistor.

### 11.2.3 Errors with Force and Torque Readings

Bad data from the transducer's strain gages can cause errors in force/torque readings. These errors can result in problems with transducer biasing and accuracy. The basic conditions of bad data are given in the following table; use this to troubleshoot problems.

Table 8.1—Data Error Conditions	
Question/Problem	Answer/Solution
Noise	Jumps in raw strain gage readings (with transducer unloaded) greater than 80 counts is considered abnormal. Noise can be caused by mechanical vibrations and electrical disturbances, possibly from a poor ground. It can also indicate component failure within the system.  Make sure that the DC supply voltage for the NETCANOEM
Drift	After a load is removed or applied, the raw gage reading does not stabilize, but continues to increase or decrease. This may be observed more easily in resolved data mode using the bias command. Drift is caused by temperature change, mechanical coupling, or internal failure. Mechanical coupling is caused when a physical connection is made between the tool plate and the transducer body (i.e., filings between the tool adapter plate and the transducer body). Some mechanical coupling is common, such as hoses and wires attached to a tool.
Hysteresis	When the transducer is loaded and then unloaded, gage readings do not return quickly and completely to their original readings. Hysteresis is caused by mechanical coupling (explained in Drift section) or internal failure.

## 12. Specifications

### 12.1 Storage and Operating Conditions

Table 8.2—Temperature		
Component	Storage Temperature, °C	Operating Temperature, °C
NETCANOEM	-40 to +100	-20 to +80
9105-MINI45TH12-AE-0.40-MSL	See manual 9620-05-Transducer Section	See manual 9620-05-Transducer Section

### 12.2 Electrical Specifications

Table 8.3—Power Supply			
Power Source†	Minimum Voltage	Maximum Voltage	Maximum Power Consumption <sup>1</sup>
DCIN through J1, J2, or P1	12V	25V	2.5W
Notes:			
1. With Mini45 transducer connected to the 9010-05-1059 Analog To CAN PCB Assembly.			

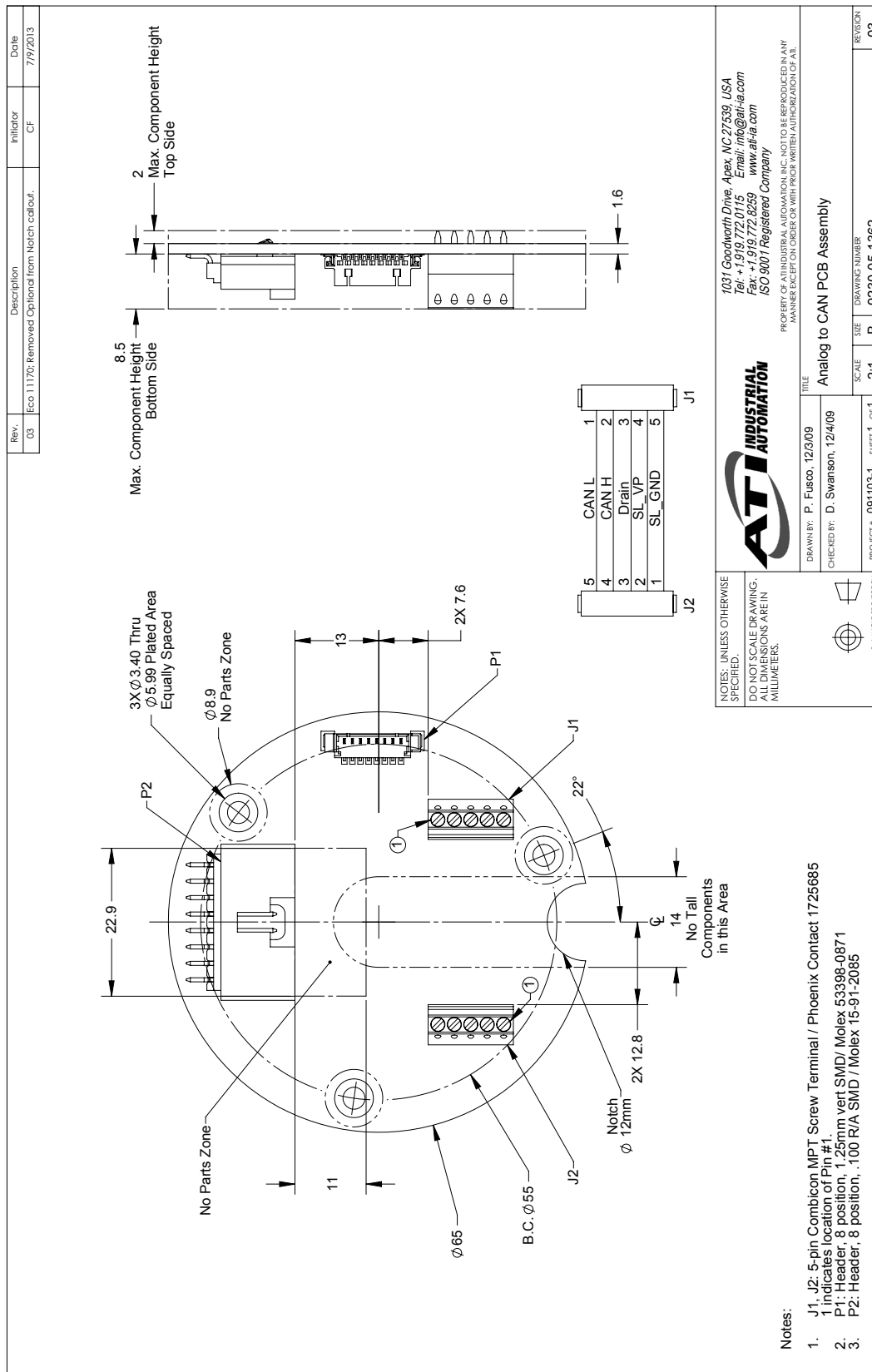
The NETCANOEM power supply input is protected against wrong polarity.

### 12.3 Weights and Dimensions

Table 8.4—Weights and Dimensions		
Component	Weight (approx.)	Dimensions
NETCANOEM PCB Assembly	22g (0.7oz)	See drawing in <b>Section 11.1</b>
9105-MINI45TH12-AE-0.40-MSL	See manual 9620-05-Transducer Section	See manual 9620-05-Transducer Section

## 13. Drawings

### 13.1 9010-05-1059 Analog to CAN PCB Assembly



## 13.2 Insertion and Extractor Tool for Transducer Connector Contacts

Insertion and Extractor Tool

Insertion and Extractor Tool (HTA60615)	molex®							Order No. 11-02-0022																																																																																																																																																																																																								
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<ul style="list-style-type: none"><li>This tool is designed to insert series 70021, 70028, 70058, 70110, and 71851 terminals into crimp housings (Series 70066 and 70107)</li><li>This tool is designed to extract series 91821 terminals from crimp housings (Series 91935)</li></ul>																																																																																																																																																																																																																
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<table border="1"><thead><tr><th>Terminal Series No.</th><th colspan="8">Terminal Order No.</th></tr></thead><tbody><tr><td>56134</td><td>56134-8000</td><td>56134-8100</td><td>56134-9000</td><td>56134-9100</td><td></td><td></td><td></td><td></td></tr><tr><td rowspan="4">70021</td><td>16-02-0077</td><td>16-02-0078</td><td>16-02-0079</td><td>16-02-0080</td><td>16-02-0081</td><td>16-02-0091</td><td>16-02-0092</td><td>16-02-0093</td></tr><tr><td>16-02-0105</td><td>16-02-0106</td><td>16-02-0107</td><td>16-02-0108</td><td>16-02-0109</td><td>16-02-0110</td><td>16-02-0111</td><td>16-02-0112</td></tr><tr><td>16-02-0113</td><td>16-02-0114</td><td>16-02-0115</td><td>16-02-0116</td><td>16-02-0117</td><td>70021-0081</td><td>70021-0114</td><td>70021-0117</td></tr><tr><td>40-08-0871</td><td>40-08-0872</td><td>40-08-0873</td><td>40-08-0874</td><td></td><td></td><td></td><td></td></tr><tr><td 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## Insertion and Extractor Tool

### OPERATION:

#### For Insertion of 56134 Terminal Series:

Individual terminals may be inserted in the housing using this Insertion tool.

1. The terminal should be partially inserted into the housing. See Figure 1.
2. Position tip of insertion tool near the top of the terminal as shown in the picture above.
3. Push the terminal straight into the housing until an audible click is heard, or until the locking tang is visible on the opposite side of the housing.

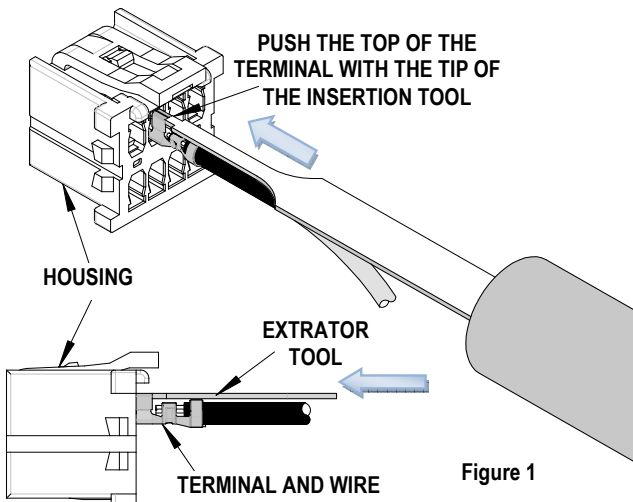


Figure 1

Note: Please do not forcefully insert, insert at an angle, or insert with a twisting action. It may damage the terminal or housing.

**Note:** Please do not forcefully insert, insert on an angle, or insert with twisting action. It may damage the tool or the housing.

#### For Insertion of 70021, 70028, 70058, 70110, and 71851 Terminal Series:

Individual terminals may be inserted in the housing using this Insertion tool.

1. To properly use this tool, with the flat side facing up, place the step of the tool into the terminal under the locking tangs. See Figure 1. Push the terminal into the housing until the locking tangs are visible through the window. The terminal then should be locked in place.

Optional: The terminal can be partially inserted in the terminal housing first, and then the Insertion tool can be used to firmly seat the terminal.

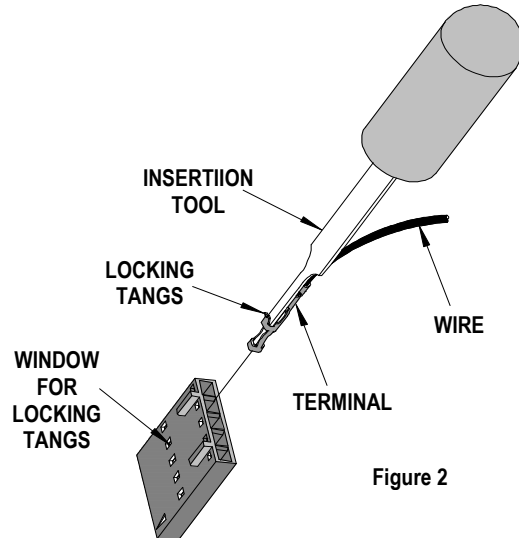


Figure 2

**Note:** Please do not forcefully insert, insert on an angle, or insert with twisting action. It may damage the tool or the housing.

## Insertion and Extractor Tool

### For Extraction of 91821 Terminal Series:

Individual terminals may be extracted from the housing using this Tool.

1. Push the terminal and the wire forward in the arrow direction before using this Tool. Insert the Tool into the slot above the locking tang of the terminal. Push the tool down until the locking tang is even with the rest of the terminal. This will free the terminal from the housing.
2. Holding the wire and the tool together, pull the wire back through the connector slot in the arrow direction as shown in Figure 3.

Molex does not offer repair parts for this Tools due to the inexpensive nature of the tool

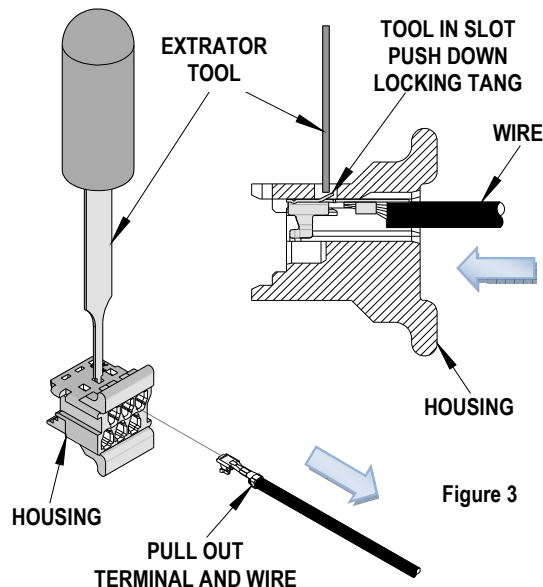


Figure 3

**CAUTION:** This extractor tool should be used to extract the terminal only. Using it for unintended purposes may cause injury or damage to parts. Be careful not to deform the end of the terminal.

**CAUTION:** Molex specifications are valid only when used with Molex terminals, applicators and tooling.

### Contact Information

For more information on Molex application tooling please contact Molex at 1-800-786-6539.

Visit our Web site at <http://www.molex.com>

## **14. Terms and Conditions of Sale**

The following Terms and Conditions are a supplement to and include a portion of ATI's Standard Terms and Conditions, which are on file at ATI and available upon request.

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