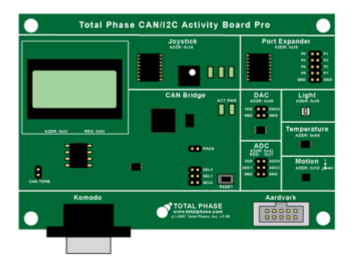
## CAN/I<sup>2</sup>C Activity Board Pro



#### **Summary**

The CAN/I<sup>2</sup>C Activity Board Pro is a great tool to help with embedded systems development. This activity board provides working target devices to aid developers in the debugging of their systems and interface software. Target devices featured on this activity board can operate as CAN nodes or I<sup>2</sup>C slaves. This board is compatible with the Komodo CAN Duo interrface and the Aardvark I<sup>2</sup>C/SPI Host Adapter.



Supported products:





User Manual v1.00 July 15, 2011



# 1 Hardware Specifications

## 1.1 Signaling Level/Voltage Ratings

**Table 1**: Electrical Characteristics/Requirements

Parameter		Min	Max	Unit
Suppl	lies			
VDD		3.1	3.5	V
CAI	N			
Supply Input (V+)		4.3	5.5	V
Single-ended Input		-12	12	٧
Differential Input		-7	7	V
Single-ended Output (Dominant)	CAN+	2.9	4.5	V
	CAN-	0.8	1.5	V
Single-ended Output (Recessive)		2	3	<b>\</b>
Differential Output (Dominant)		1.4	3	V
Differential Output (Recessive)		-0.5	0.05	V
I <sup>2</sup> C				
Supply Input		4.3	5.5	V
I <sup>2</sup> C Inputs (Low)	I <sup>2</sup> C Inputs (Low)		0.3*VDD	٧
I <sup>2</sup> C Inputs (High)		0.7	VDD+0.5	V
I <sup>2</sup> C Outputs (Low)		0	0.4	٧
GPIO Port I	Expande	er		
GPIO Inputs (Low)		-0.5	0.8	٧
GPIO Inputs (High)		2.0	5.5	٧
GPIO Outputs (Low)			0.7	V
GPIO Outputs (High)		2.5		V
ADC				
ADC Inputs		0	VDD	V
DAC				
DAC Output		0	VDD	V

#### Notes:

 The CAN/I<sup>2</sup>C Activity Board Pro will not supply target power on the Komodo or Aardvark header.



• The CAN bus is not electrically isolated from the rest of the board.

## 1.2 CAN Signaling Characteristics

#### 1.2.1 **Speed**

The CAN/I<sup>2</sup>C Activity Board Prowill run at 125 kbps by default. If a different bitrate is desired, set the board to auto-baud on the CAN bus through the appropriate selection pin (see Section 2.4).

#### 1.2.2 Known CAN Limitations

#### **CAN Buffer Saturation**

The CAN bridge includes multiple receive buffers for CAN packets. If the CAN receive buffer overflows, then packets will be acknowledged by the node, but not processed.

The CAN bridge also includes a small number of transmit buffers for which outgoing packets can be queued. A packet will not leave this queue until it has been successfully transmitted. If the queue is full when the bridge attempts to write another CAN packet to the bus, it will block until there is room in the queue.

In order to avoid either buffer saturating, no more than approximately 10 packets per 100 ms should be sent on the CAN bus.

## 1.3 I<sup>2</sup>C Signaling Characteristics

#### 1.3.1 Speed

The I<sup>2</sup>C on the CAN/I<sup>2</sup>C Activity Board Pro operates at 100 kHz.

### 1.3.2 Pull-up Resistors

The CAN/I<sup>2</sup>C Activity Board Pro includes a 4.7 k pull-up resistor to VDD on the SCL and SDA lines.

#### 1.3.3 Known I<sup>2</sup>C Limitations

The CAN/I<sup>2</sup>C Activity Board Pro is not designed to work with multi-master situations. If the board is intended to be used with other I<sup>2</sup>C masters then the I<sup>2</sup>C master functionality



of the CAN bridge should be inhibited. See Section 2.4 for more information on how to do this.

### 1.4 Communication Protocol

It is important to understand the basics of how the CAN/I<sup>2</sup>C Activity Board Pro operates and how the target devices communicate over both CAN and I<sup>2</sup>C. None of the targets are CAN-compatible themselves, but the CAN/I<sup>2</sup>C Activity Board Pro features a microcontroller which serves as a bridge between the CAN bus and the target interfaces. This bridge allows all of the targets to operate as CAN nodes on the CAN bus. Many of the targets are I<sup>2</sup>C devices, so they can interface directly with the Aardvark I<sup>2</sup>C/SPI Host Adapter. The microcontroller also implements an I<sup>2</sup>C slave (0x42), which allows the LCD display and ADC to communicate over I<sup>2</sup>C.

#### 1.4.1 CAN

The CAN bridge simulates a number of CAN nodes by bridging each I<sup>2</sup>C device on the CAN/I<sup>2</sup>C Activity Board Pro to the CAN bus. Each node ID is equivalent to the I<sup>2</sup>C ID which is displayed on the silkscreen of the PCB.

The CAN/I<sup>2</sup>C Activity Board Pro follows a protocol that is similar to CANOpen. Each 11-bit ID field of the CAN packet is split into a 7-bit node address and a 4-bit opcode. Two opcodes are defined in Table 2 which can be used for standard communication with the CAN bridge.

Table 2: Standard CAN OpCodes

Opcode (binary)	RTR	Description
0000	1	Request device data
0010	0	Set device data

As an example, if we were to set the programmable LEDs on the board, then we would send the following information on the bus:

CAN ID	$\{OpCode : Node ID\} = \{0010 : 0111010\} = 0x13A$
RTR	False
DLC	1
Data	0x80

On the other hand, if we were to poll the Joystick for its current position, we would send the following information on the bus:

CAN ID	$\{OpCode : Node ID\} = \{0000 : 0111010\} = 0x03A$
RTR	True



DLC	1
Data	N/A

The response from the CAN bridge will then be a non-RTR packet with the same CAN ID, and will have the appropriate data payload.

Using these Standard Opcodes provides a convenient method for getting and setting device data, however it does not necessarily provide a means to access the full functionality of each node. For example, this protocol does not define a method for configuring specific pins of the GPIO port to be inputs or outputs.

In order to complete more advanced tasks on a node, it is important to remember that each node on the CAN/I²C Activity Board Pro is in reality an I²C device, and that the CAN bridge functions as an I²C master on this bus. The opcodes provided earlier simply abstracted one or more I²C calls to the I²C slave in order to get or set the device data. The following opcodes provide a mechanism for controlling the I²C master explicitly. In each case the opcode determines the type of I²C command being sent, the node ID would represent the I²C slave to be addressed, and the data payload would be the actual data transmitted on the bus.

Table 3 : Extended CAN OpCodes

Opcode (binary)	RTR	Description
1000	1	I <sup>2</sup> C Read w/ Stop
1010	0	I <sup>2</sup> C Write w/ Stop
1100	1	I <sup>2</sup> C Read w/ No Stop
1110	0	I <sup>2</sup> C Write w/ No Stop

By following the specific I<sup>2</sup>C communication protocol for a specific sensor, the extended CAN opcodes can be used to access any feature of the I<sup>2</sup>C device.

As an example, if we were to configure the GPIO port expander to have 4 nputs and 4 outputs, we would need to send the following command:

CAN ID	{OpCode : Node ID} = {1010 : 0111010} = 0x539
RTR	False
DLC	2
Data	0x03, 0x0F

Once configured this way, the GPIO input pins could be polled or outputs set through the standard opcode method described previously.

If instead we were to read out the current configuration of the GPIO node, we would actually need to send two I<sup>2</sup>C commands. The first sets up the register we wish to read with a No Stop condition, and the second reads the data out.



CAN ID	{OpCode : Node ID} = {1110 : 0111010} = 0x739
RTR	False
DLC	1
Data	0x03
CAN ID	$\{OpCode : Node ID\} = \{1000 : 0111010\} = 0x439$
RTR	True
DLC	1
Data	N/A

Please note that once a No Stop condition is issued to the CAN bridge, it will ignore all standard requests until a Stop condition has been issued. Additionally, if an I<sup>2</sup>C command is lost due to arbitration issues, it will not be retransmitted on the I<sup>2</sup>C bus.

#### 1.4.2 I<sup>2</sup>C

The CAN/I<sup>2</sup>C Activity Board Pro uses I<sup>2</sup>C to communicate with each of the nodes on the bus. For specifics on how to communicate with a specific node, please refer to Section 3.

## 1.5 CAN Bridge Interrupts

The CAN bridge is tied to the interrupt pins of the two port expander targets (See Section 3). Thus when one of these pins asserts, the appropriate I<sup>2</sup>C target will be polled, and the data will be broadcast on the CAN bus.

## 1.6 Application Notes

#### 1.6.1 CAN Node Errors

The CAN packet transmitted to the CAN/I<sup>2</sup>C Activity Board Pro must match one of the defined Opcode and RTR schemes defined in Section 1.4.1. If not, then the packet will be ignored by the CAN bridge.

Additionally, the Standard Opcodes will only be recognized for node IDs that are defined in Table 9. The Extended Opcodes can be used with any node ID, and can thus be used to extend to other I<sup>2</sup>C slaves that are not included on the CAN/I<sup>2</sup>C Activity Board Pro.

If there is ever an I<sup>2</sup>C error when the CAN bridge is attempting to process an RTR packet, a response will still be sent by the bridge. However, the DLC will be 0 and the payload will be empty.



### 1.6.2 I<sup>2</sup>C Board Configuration

The CAN bridge implements an I<sup>2</sup>C master in order to talk with the devices on the board. However, the CAN bridge is not designed to work in multi-master situations. In order to successfully use the CAN/I<sup>2</sup>C Activity Board Pro with an external master (such as the Aardvark I<sup>2</sup>C/SPI Host Adapter), it is important to configure the board correctly.

To use the board with an I<sup>2</sup>C master, please configure the board in the following manner:

- Disconnect the board from any CAN bus.
- SEL0 should be left open.
- SEL1 should be left open.
- · SEL2 should be jumped.

For more information on the selection pins, please refer to Section 2.4.



# 2 Connectors, Headers, Buttons, and LEDs

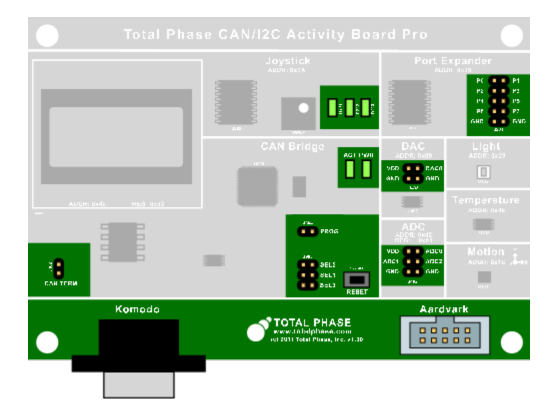


Figure 1 : CAN/I<sup>2</sup>C Activity Board Pro Connectors

## 2.1 Port Expander Header (J201)

This header allows the port expander to interface with external circuitry. See Section 3.4 for more information.

### 2.2 Komodo Connector (J301)

This connector is provided to interface with the Komodo CAN Interfaces. It is a male DE-9 connector compatible with the SAE J1939 CAN-CIA standard. The pinout of this connector is shown in Figure 2 and Table 4.

It is necessary to provide target power (4.5V-5.0V) to the CAN/I<sup>2</sup>C Activity Board Prothrough V+ on the Komodo connector, or through VDD on the Aardvark connector.



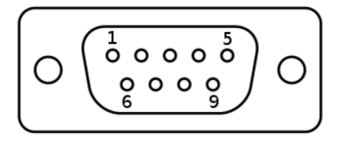


Figure 2: DE-9 Connector Pin Numbers

Table 4: Komodo Connector J301 Pinout

Pin#	Signal
1	No Connect
2	CAN-
3	GND
4	No Connect
5	No Connect
6	No Connect
7	CAN+
8	No Connect
9	V+

## 2.3 CAN Termination Header (J302)

This header can be jumped to connect a 120 Ohm parallel termination resistor to the CAN bus.

## 2.4 Select Header (J303)

The Selection Header provides a mechanism for changing the behavior of the CAN bridge. These pins are sampled once upon reset. To change the mode, simply place jumpers on the appropriate selection, and hit the reset button.

Table 5: Selection Header J303 Pinout

Signal	Function
SEL0	Sets the CAN bridge to Autobaud on start-up.
SEL1	Sets the CAN bridge to broadcast all sensor data every 100 ms.



SEL2 Disables interrupt handling of devices on the CAN bridge.

#### Notes:

- If SEL0 is selected, the CAN bridge will not process any packets on CAN or I<sup>2</sup>C until a baudrate has been selected. This can take several seconds.
- SEL1 should never be selected if the CAN/I<sup>2</sup>C Activity Board Pro is being used in I<sup>2</sup>C mode, as it can cause multi-master arbitration errors.
- SEL2 should be selected whenever the CAN/I<sup>2</sup>C Activity Board Pro is being used in I<sup>2</sup>C mode. This will prevent multi-master arbitration errors when interrupts occur.

## 2.5 Program Header (J304)

This header must be jumped to program the AT90CAN32 microcontroller.

### 2.6 Aardvark Connector (J401)

This connector is provided to interface with the Aardvark I<sup>2</sup>C/SPI Host Adapter. It is necessary to provide target power (4.5 V to 5.0 V) to the CAN/I<sup>2</sup>C Activity Board Pro through VDD on this connector, or through V+ on the Komodo connector.

This connector's pinout is listed in Table 6.

Table 6: Aardvark Connector J401 Pinout

Pin#	Signal
1	SCL
2	GND
3	SDA
4	+5V
5	MISO *
6	+5V
7	SCLK *
8	MOSI*
9	SS*
10	GND

\* - SPI signals are for internal use only.



## 2.7 ADC Header (J402)

This header includes power, ground, and three analog input pins to the ADC. This connector's pinout is listed in Table 7.

See Section 3.6 for more details about the ADC.

Table 7: ADC Header J402 Pinout

Pin#	Signal	Function
1	VDD	3.3V
2	ADC0	Input to ADC
3	ADC1	Input to ADC
4	ADC2	Input to ADC
5	GND	Ground
6	GND	Ground

## 2.8 DAC Header (J403)

This header includes power, ground, and the DAC's analog output. This connector's pinout is listed in Table 8.

See Section 3.1 for more details about the DAC.

Table 8: DAC Header J403 Pinout

Pin #	Signal	Function
1	VDD	3.3 V
2	DAC0	Analog Output from DAC
3	GND	Ground
4	GND	Ground

## 2.9 Reset Button (SW301)

This button resets the CAN/I<sup>2</sup>C Activity Board Pro microcontroller and restores the default configuration of all the peripherals.

## 2.10 Power LED (D304)

This green LED illuminates when the CAN/I<sup>2</sup>C Activity Board Pro is powered.



# **2.11 Activity LED (D305)**

This amber LED blinks whenever the CAN/I $^2$ C Activity Board Pro is processing a CAN or I $^2$ C packet.



# 3 Targets

Table 9 summarizes all the target devices and their CAN IDs/I<sup>2</sup>C addresses. Each node can be accessed by I<sup>2</sup>C or CAN. In situations where the Extended CAN Opcodes are used (see Table 3), follow the notes on I<sup>2</sup>C operation for that device.

Table 9: Summary of CAN/I<sup>2</sup>C Activity Board Pro Target Devices

Target	CAN Node ID = I <sup>2</sup> C Slave Address
Digital-to-Analog Converter (DAC)	0x09
Motion Sensor	0x1D
Light Sensor	0x29
GPIO Port Expander	0x39
Joystick / LEDs	0x3A
ADC / LCD	0x42
Temperature Sensor	0x4E

## 3.1 DAC (0x09)

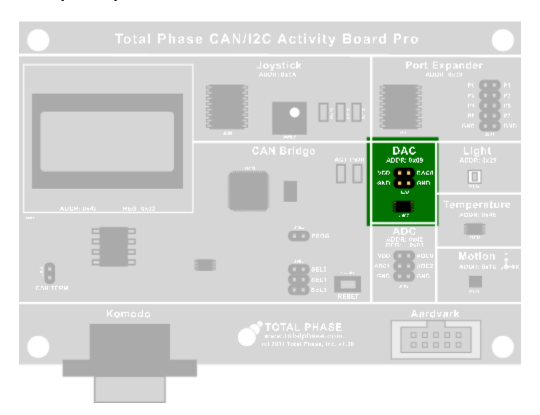


Figure 3: DAC

Part:

National Semiconductor DAC081C085

Datasheet:

http://www.national.com/profile/snip.cgi/openDS=DAC081C085

This component is a single-channel 8-bit digital-to-analog converter. It can drive its output between 0V and VDD, with a precision of approximately 12.9 mV. It can communicate directly over I<sup>2</sup>C, or over CAN through the bridge. Please see the DAC081C085 datasheet for more information.

On startup, the DAC's output is set to high-impedance. Once a value is set it will be configured to normal operation, and output the desired voltage.

#### 3.1.1 CAN Operation

#### **Get Sensor Data**

Not applicable. This device will not respond to Get Sensor Data requests.

#### Set Sensor Data

To set the DAC value, a single byte needs to be transmitted with the requested DAC setting. See Table 10.

Table 10: CAN Set DAC Data Payload

Byte	Data	Notes
0	DAC Setting	0x00 - 0xFF representing 0 to 3.3 V

Example: Setting the DAC to approximately 1.65 V. See Table 11.

Table 11: CAN Set DAC Data Example

Transmitter	CAN ID	RTR	DLC	Data
Komodo	0x109	False	1	0x80

## 3.1.2 I<sup>2</sup>C Operation

Please consult the DAC081C085 datasheet for details on I<sup>2</sup>C operation.



## 3.2 Motion Sensor (0x1D)

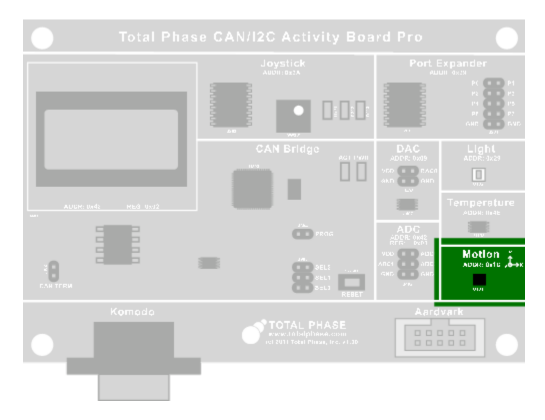


Figure 4 : Motion Sensor

Part:

STMicroelectronics LIS33DE

Datasheet:

www.st.com/stonline/products/literature/ds/15596/lis33de.pdf

This component is a 3-axis linear accelerometer. It can communicate directly over  $I^2C$  or over CAN through the bridge. See the PCB silkscreen for the orientation of X, Y, and Z. Please see the devices datasheet to correlate the digital reading with the physical value.

### 3.2.1 CAN Operation

#### **Get Sensor Data**

The motion sensor will respond with 3 bytes of accelerometer data when a Get Sensor Data request is made. See Table 12.



Getting Sensor Data is equivalent to doing a multi-byte read from the OUT\_X register, as described in the device datasheet.

Table 12: CAN Get Motion Data Payload

Byte	Data Notes	
0	X acceleration	2's complement value
1	Y acceleration	2's complement value
2	Z acceleration	2's complement value

Example: Polling the Motion sensor. See Table 13.

Table 13: CAN Get Motion Data Example

Transmitter	CAN ID	RTR	DLC	Data
Komodo	0x01D	True	3	N/A
Activity Board	0x01D	False	3	0xAA, 0xBB, 0xCC

#### **Set Sensor Data**

Not applicable. This device will not respond to Set Sensor Data requests.

## 3.2.2 I<sup>2</sup>C Operation

Please consult the LIS33DE datasheet for details on I<sup>2</sup>C operation.



## 3.3 Light Sensor (0x29)

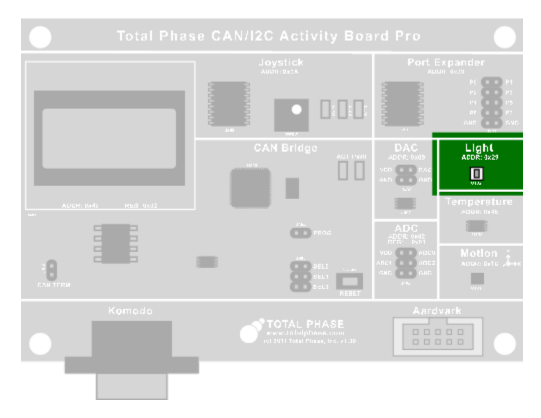


Figure 5 : Light Sensor

Part:

Avago Technologies ADPS-9300

Datasheet:

http://www.avagotech.com/docs/AV02-1077EN

This light sensor converts light intensity (irradiance) into a 16-bit digital signal. It can communicate directly over I<sup>2</sup>C, or over CAN through the bridge. Please see the devices datasheet to correlate the digital reading with the irradiance value.

### 3.3.1 CAN Operation

#### **Get Sensor Data**

The light sensor will respond with 2 bytes of irradiance value within the visible spectrum when the Get Sensor Data request is made. See Table 14.



Getting Sensor Data is equivalent to reading from the Ch0 light sensor, as described in the device datasheet.

Table 14: CAN Get Light Data Payload

Byte	Data	Notes
0	Data0	low byte of irradiance value
1	Data1	high byte of irradiance value

Example: Polling the light sensor. See Table 15.

**Table 15**: CAN Get Light Data Example

Transmitter	CAN ID	RTR	DLC	Data
Komodo	0x029	True	2	N/A
Activity Board	0x029	False	2	0xAA, 0xBB

#### **Set Sensor Data**

Not applicable. This device will not respond to Set Sensor Data requests.

## 3.3.2 I<sup>2</sup>C Operation

Please consult the ADPS-9300 datasheet for details on I<sup>2</sup>C operation.



# 3.4 GPIO Port Expander (0x39)

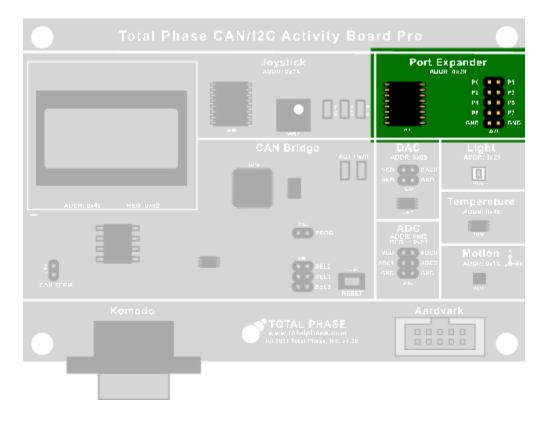


Figure 6 : GPIO Port Expander

Part:

NXP Semiconductors PCA9554AD

Datasheet:

http://ics.nxp.com/products/pca/datasheet/pca9554.pca9554a.pdf

This is an 8-pin port expander which can be accessed through CAN or I<sup>2</sup>C. On start-up, all pins are configured as inputs, and can be read over CAN. By communicating directly with the device over I<sup>2</sup>C, it is possible to configure the pins as outputs. The port expanders pins are connected to a header for easy access, as described in Section 2.1. If interrupts are not disabled, changes to the inputs will cause the bridge to broadcast the data on the CAN bus.

#### 3.4.1 CAN Operation

**Get Sensor Data** 

f

The port expander will respond with 1 byte of data describing the current value of each input pin. See Table 16.

Getting the Sensor data is equivalent to reading from the Input Register, as described in the device datasheet.

Table 16: CAN Get GPIO Data Payload

Byte	Data	Notes
0	Input Value	Bit mask of each input pin

Example: Polling the GPIO port expander. See Table 17.

Table 17: CAN Get GPIO Data Example

Transmitter	CAN ID	RTR	DLC	Data
Komodo	0x039	True	1	N/A
Activity Board	0x039	False	1	0xAA

#### **Set Sensor Data**

The outputs of the port expander can be set by sending 1 byte of data describing the desired value of each output. See Table 18.

Setting the Sensor Data is equivalent to writing to the Output Register, as described in the device datasheet.

Note that the port expander powers up as all inputs. In order to have outputs configured the Extended Opcodes will have to be used.

Table 18: CAN Set GPIO Data Payload

Byte	Data	Notes
0	Output Value	Bit mask of desired output on each pin

Example: Setting every other output high on the GPIO port expander. See Table 19.

Table 19: CAN Set GPIO Data Example



Transmitter	CAN ID	RTR	DLC	Data
Komodo	0x139	False	1	0xAA

## 3.4.2 I<sup>2</sup>C Operation

Please consult the PCA9554AD datasheet for details on I<sup>2</sup>C operation.

## 3.5 Joystick/LEDs (0x3A)

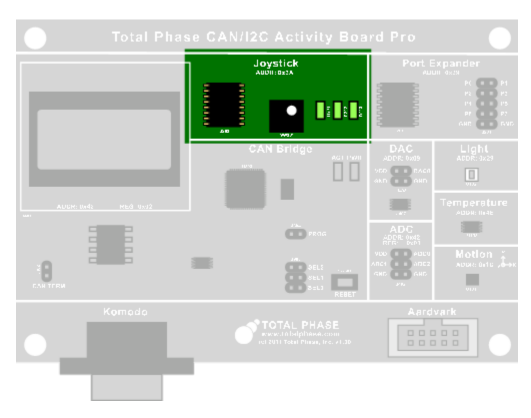


Figure 7: Joystick, LEDs, and Port Expander #2

Parts:

NXP Semiconductors PCA9554AD

Datasheet:

http://ics.nxp.com/products/pca/datasheet/pca9554.pca9554a.pdf



The joystick and LEDs are connected to an NXP PCA9554AD port expander. The microcontroller communicates with the joystick and LEDs through this port expander. The joystick and LED connections to the port expander pinout are listed in Table 20.

This two-axis joystick is a very simple device. It has five output pins (up, down, left, right, and select) which are asserted high when the joystick is moved to that position. These outputs are then connected to an NXP I/O port expander which can communicate the status over CAN and I<sup>2</sup>C.

There are three active high LEDs controlled by the port expander: D201, D202, and D303. The color of these LEDs are specified in Table 20.

On startup the port expander is configured to have all joystick connections as inputs, and all LED connections as outputs.

Port Expander Pin	Direction	Connection
IO0	Input	Joystick UP
IO1	Input	Joystick RIGHT
IO2	Input	Joystick SELECT
IO3	Input	Joystick DOWN
104	Input	Joystick LEFT
IO5	Output	Amber LED D201
IO6	Output	Green LED D202
107	Output	Green LED D203

Table 20: Connections to Joystick, LED, and Port Expander #2 Pinout

### 3.5.1 CAN Operation

The operation of the Joystick and LEDs is equivalent to that of the GPIO Port Expander (Section 3.4), except that the node ID is 0x3A instead of 0x39.

### 3.5.2 I<sup>2</sup>C Operation

Please consult the PCA9554AD datasheet for details on I<sup>2</sup>C operation. Do not attempt to configure pins IO0-IO4 as outputs, this can damage the CAN/I<sup>2</sup>C Activity Board Pro.



## 3.6 ADC/LCD (0x42)

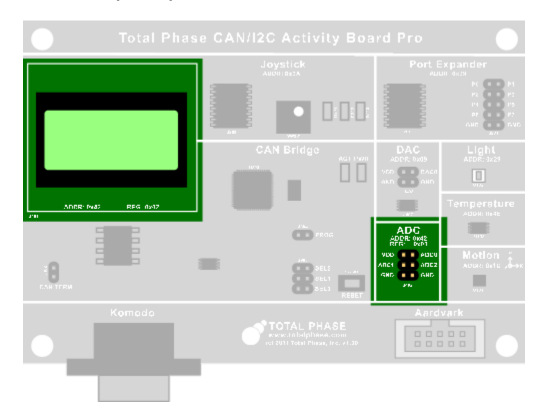


Figure 8 : ADC and LCD

Part:

Internal to CAN Bridge

Datasheet:

N/A

Unlike all the other devices on the board, the ADC and LCD are not external I<sup>2</sup>C devices. Instead, they are implemented on the MCU, and can be accessed over I<sup>2</sup>C or CAN at the node address of 0x42.

The CAN Bridge MCU has a built-in ADC which is exposed on the PCB. The CAN/I<sup>2</sup>C Activity Board Pro allows the user to read 3 of these analog inputs with an 8-bit resolution. Inputs may range from 0 V to a maximum of 3.3 V.

To determine the analog input value from the received ADC data, use the following equation:



$$V_{in} = \frac{ADC * 3.3V}{255}$$

The LCD is a 2x8 character display that is connected to the CAN bridge over a parallel bus. The characters on the display are ASCII-encoded.

#### 3.6.1 CAN Operation

Because the ADC and LCD slaves are internal to the CAN bridge, CAN communication will not actually cause any I<sup>2</sup>C traffic to be transmitted on the bus. Whereas requests to other nodes would cause an appropriate I<sup>2</sup>C write/read, these nodes are simply handled internally. This is true even when using an Extended Opcode.

#### **Get Sensor Data**

The CAN Bridge will respond with 3 bytes of ADC information when the Get Sensor Data request is made. See Table 22.

The Get Sensor Data will only get data from the ADC. It will not return any LCD information.

Table 22: CAN Get ADC Data Payload

Byte	Data	Notes
0	ADC Ch0	8-bit unsigned
1	ADC Ch1	8-bit unsigned
2	ADC Ch2	8-bit unsigned

Example: Polling the ADC. See Table 23.

Table 23: CAN Get ADC Data Example

Transmitter	CAN ID	RTR	DLC	Data
Komodo	0x042	True	3	N/A
Activity Board	0x042	False	3	0xAA, 0xBB, 0xCC

#### **Set Sensor Data**

The Set Sensor Data is used to set the LCD text on the screen. See Table 24.

The Set Sensor Data will only set data on the LCD. It will not set any ADC information.



The LCD screen is broken up into four segments of 4 characters. Each data segment is written to individually. If not all 4 characters of a segment are included in the CAN payload, then the remainder are filled with spaces.

Table 24: CAN Set LCD Data Payload

Byte	Data	Notes
0	Segment Number	
1	Character 0	ASCII-encoded
2	Character 1	ASCII-encoded
3	Character 2	ASCII-encoded
4	Character 3	ASCII-encoded

Example: Writing Hello World! to the LCD screen. See Table 25.

**Table 25**: CAN Set LCD Data Example

Transmitter	CAN ID	RTR	DLC	Data
Komodo	0x142	False	5	0x00, 0x48, 0x65, 0x6c, 0x6c
Komodo	0x142	False	5	0x01, 0x6f, 0x20, 0x57, 0x6f
Komodo	0x142	False	5	0x02, 0x72, 0x6c, 0x64, 0x21
Komodo	0x142	False	2	0x03, 0x20

### 3.6.2 I<sup>2</sup>C Operation

Because both the ADC and LCD share a device address of 0x42, they are individually referenced by a register address. The ADC is at register address 0x01, and the LCD is at register address 0x02.

#### **Setting the ADC Value**

This is not applicable. Attempting to set the ADC value will do nothing.

#### **Getting the ADC Value**

Getting the ADC Value is a two step process. It requires setting up the proper register address, and then reading back the 3 ADC values. Reading more than 3 bytes will return 0xFF for any additional bytes.

The ADC will respond with 3 bytes of data. See Table 26.

Table 26: I<sup>2</sup>C Get ADC Data Payload



Byte	Data	Notes
0	ADC Ch0	8-bit unsigned
1	ADC Ch1	8-bit unsigned
2	ADC Ch2	8-bit unsigned

Example: Polling ADC sensor. See Table 27.

Table 27: I<sup>2</sup>C Get ADC Data Example

Direction	Stop	Device ID	Data
Write	No Stop	0x42	0x01
Read	Stop	0x42	0xAA, 0xBB, 0xCC

#### **Setting the LCD Display**

The LCD screen is broken up into four segments of 4 characters. Each data segment can be written to individually.

The LCD segment will also auto-increment and wrap when operated in  $I^2C$  mode. Therefore if segment 0x00 is selected, and 8 bytes are written, then the entire first line will be configured. No more than 16 character bytes can be written to in a single  $I^2C$  operation.

See Table 28 for a description of the data payload.

**Table 28**: I<sup>2</sup>C Set LCD Data Payload

Byte	Data	Notes	
0	Register Address	0x02 for LCD	
1	Segment Number		
2	Character 0	ASCII-encoded	
n	Character n	ASCII-encoded	

Example: Writing Hello World to the LCD screen. See Table 29.

**Table 29**: I<sup>2</sup>C Set LCD Data Example

Direction Stop Device ID	Data
--------------------------	------



Write	Stop	0x42	0x02, 0x00, 0x48, 0x65, 0x6c, 0x6c, 0x6f, 0x20, 0x57, 0x6f, 0x72, 0x6c, 0x64, 0x21, 0x20
			UX2U

### **Getting the LCD Display**

Over I<sup>2</sup>C it is also possible to read out the current LCD setting. Like the ADC this requires two steps. The first step sets up the register we wish to read from as well as the segment to start reading from. Bytes are then read consecutively out.

See Table 30 for a description of the data payload.

Table 30: I<sup>2</sup>C Get LCD Data Payload

Byte	Data	Notes
0	Character 0	ASCII-encoded
1	Character 1	ASCII-encoded
n	Character n	ASCII-encoded

Example: Reading data out of LCD screen. See Table 31.

Table 31: I<sup>2</sup>C Get LCD Data Example



Direction	Stop	Device ID	Data
Write	No Stop	0x42	0x02, 0x00
Read	Stop	0x42	0x48, 0x65, 0x6c, 0x6c,

## 3.7 Temperature Sensor (0x4E)

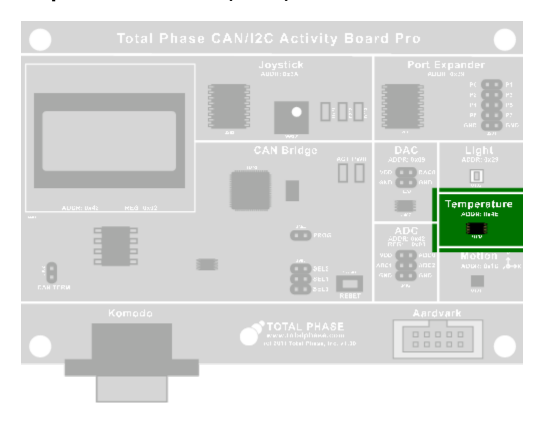


Figure 9 : Temperature Sensor

Part:

Maxim Integrated Products DS75

Datasheet:

http://datasheets.maxim-ic.com/en/ds/DS75.pdf

This temperature sensor provides temperature readings over a range of -55  $^{\circ}$ C to +125  $^{\circ}$ C. It can communicate directly over I<sup>2</sup>C or over CAN through the bridge.



#### 3.7.1 CAN Operation

To request data from the temperature sensor over CAN, send a remote frame with an ID of 0x4E. A CAN data frame will then be broadcast with one byte of temperature data. On start up this device is configured for 9-bit temperature readings.

#### **Get Sensor Data**

The temperature sensor will respond with 2 bytes of temperature data when a Get Sensor Data request is made. See Table 32.

Getting Sensor Data is equivalent to reading from the Temperature Register as described in the device datasheet.

Table 32: CAN Get Temperature Data Payload

Byte	Data	Notes
0	MS byte	See datasheet for more information
1	LS byte	See datasheet for more information

Example: Polling the temperature sensor. See Table 33.

**Table 33**: CAN Get Temperature Data Example

Transmitter	CAN ID	RTR	DLC	Data
Komodo	0x04E	True	2	N/A
Activity Board	0x04E	False	2	0xAA, 0xB0

#### **Set Sensor Data**

Not applicable. This device will not respond to Set Sensor Data requests.

## 3.7.2 I<sup>2</sup>C Operation

Please consult the DS75 datasheet for details on I<sup>2</sup>C operation.



## 4 References

## 4.1 Examples

Example scripts which communicate with the target devices on the CAN/I<sup>2</sup>C Activity Board Pro are available for download on the Total Phase website: http://www.totalphase.com/support/product.

## 4.2 Technical Specifications

The CAN/I<sup>2</sup>C Activity Board Pro draws approximately 50 mA of current from the power source, either the Komodo Interface or the Aardvark adapter.

Detailed information about the Technical Specifications of the Komodo CAN Interfaces and the Aardvark I<sup>2</sup>C/SPI Host Adapter can be found on the Total Phase website: http://www.totalphase.com.



# 5 Legal / Contact

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