1-6200-006

RS232 Mini Signal Conditioner Board



Actual size

Specifications

Power supply voltage	3 to 5 VDC (regulated)
Power supply current	16mA @ 5VDC
	11mA @3.3VDC
Operating temp range (board only)	-40°C to +85°C
Storage temp range (board only)	-55°C to0 +100°C
Angle range	0-100% of sensor range (16 bit,65535 counts max)
Board dimensions	1.25" x 1.25" or 32mm x 32mm square
Mounting hole and spacing	0.089" dia. and 1.05" (center to center)
Temp. sensor range	-40°C to +125°C (10 bit resolution)

Signal Description J1

Pin #	Signal name	Direction	Description	
1	Vcc	Input	Supply voltage input: + 3 to + 5 vdc regulated	
2	GND	-	Ground – The reference for the digital signals and the supply voltage	
3	GND	-	Ground – The reference for the digital signals and the supply voltage	
4	TX	Output	RS232 transmit output Response time: 25 msec (max) after command for complete ascii data string output	
5	RX	Input	RS232 transmit input	
6	GND	-	Ground – The reference for the digital signals and the supply voltage	
7	GND	-	Ground – The reference for the digital signals and the supply voltage	

RS232 Communications Port

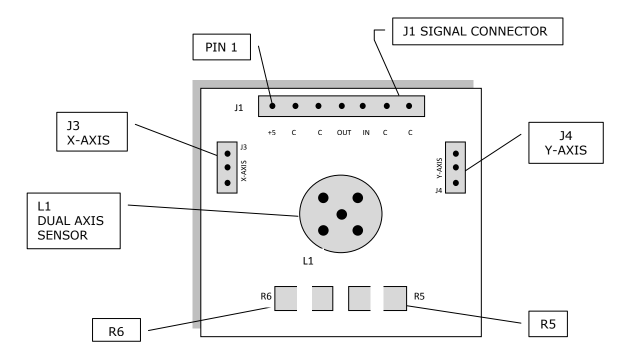
Baud rate	Data bits	Parity	Stop bits
9600	8	None	1

Command Format

Command (ascii – not case sensitive)	Response (ascii)
`X'	X axis value (16 bit -65535 max)
ΥΥ′	y axis value (16 bit -65535 max)
`T'	Temperature value (10 bit - 1023 max)
`S′	Output X axis, Y axis, Temperature at set intervals
`R′	Reset the 'S' command
`1′ TO `5′	Set delay for 'S' command, 1 to 5 seconds (default = 1 second)

NOTE: To convert the 10 bit data returned from the on board MCP9700 use the following formulas, MCP9700 output voltage = 10 bit value / 1023 * supply voltage Temperature C = (MCP9700 output voltage - 0.5) / 0.010

SPI signal conditioner board assembly



Sensor Configuration

Sensor Configuration	Description	
Dual Axis Sensor mounted on board (standard configuration)	- Dual Axis is mounted in location L1 - R5 is 10.0K ohms - R6 is not installed	
Single Axis sensors mounted off board	- Single axis sensors are connected to J3 (x-axis) and J4 (y-axis) - No sensor is installed in L1 - R5 is not installed - R6 is 1.0K ohms Note: if R5 is not removed then R6 must be less than 100 ohms	

NOTE: J2 is for factory use only.

Interface to PC

To PC (DB9)		6200-006	
Pin2	RX	Pin 4	TX
Pin 3	TX	Pin 5	RX
Pin 5	GND	Pin 3	GND