

# Technical Note

## Monitoring Temperatures

This technical note describes how to monitor temperatures using a T-GAGE temperature sensor, a thermistor and a P14 Performance Node.

This example application uses the following equipment.

Model Number	Description
M18TUP14	T-GAGE M18T Series Infrared Temperature Sensors, 0–10 V output
DX80N9X1S-P14	Performance Node with multiple I/O options & internal battery
Thermistor	10k Thermistor; G-Curve or J-Curve

#### Configure the Performance P14 Node

For details about the P14 Performance Node, refer to datasheet 194838.

- 1. Set jumper J2 on the battery base board from the C position (current) to V (voltage).
- 2. Set jumper J3 on the battery base board to position 4 for the thermistor input.
- 3. Verify the P14 Node is set to use its Analog Configuration. DIP switch 2 must be in the off position (default setting).

#### Connect the T-GAGE M18T Sensor to the P14 Node

Refer to the datasheet for T-GAGE M18T Series (p/n 123698) for more information.

- 1. Wire the M18T Sensor's brown wire (pin 1, 12–30 V dc) into the P14's pin 3.
- 2. Wire the M18T Sensor's white wire (pin 2, analog out) into the P14's pin 4.
- 3. Wire the M18T Sensor's blue wire (pin 3, ground) into the P14's pin 2.

#### Connect the Thermistor to the P14 Node

Wire the thermistor wires between P14 terminal pins 5 and 6.

### Define the Analog Input Parameters

Before configuring the Node using the UCT, verify the P14 has been bound to a Gateway and the Gateway is connected to a computer with the UCT software.

The P14 Node requires some basic parameter changes to read the temperature data and to properly operate the T-GAGE sensor. These step-by-step instructions outline the parameter settings for:

- 1. Setting the input to 0–10 volts.
- 2. Setting Switch Power Voltage to power the T-GAGE sensor.
- 3. Adjust warm-up time for the T-GAGE sensor (how long power is applied before taking a reading).
- 4. Select the Switched power supply to use to power the T-GAGE.
- 5. Setting the Sample Rate for the T-GAGE sensor and the thermistor input.
- 6. Setting the Report Rate for the T-GAGE sensor and the thermistor input.

Configuration	Device Configuration				
Linking	Show: All Nodes  Polling, no power save  Device Power Up Out of Sync Host Link Failure Node Link Failure Gateway Link Failure				
Network & Device	I/O Points           I/O Points	GET VO Points	SEND I/O Points GET SEND		
Register View	Input 2 22 Enabled Analog Input 1     GET SEND Output 10 Enabled H-Bridge output		GET SEND		
Device Restore	Invert I/O: Units: 0-10V Sample Rate: 00:10:00:000 \$ Sublehed Rever Ontions Sublehed Rever Ontions		GET SEND		
	Report Rate:         00:10:00:000         Omitalitie         Switch Power 1         Output 14         Enabled         H-Bridge output           Power Supply:         Output Voltage:         15/ v         0<		GET SEND		
	Analog Signal Conditioning         Warmup:         00:00:01:500 ♀           Threshold:         0:00 ♀ ∨         Serial Options           Hysteresis:         0:00 ♀ ∨         Warmup:         0:00:01:500 ♀				
	Delta:         0.00 ♀ ∨           Median Filter:         □           Tau Filter:         0 ♀				

- 1. Go to the Configuration > Device Configuration screen.
- 2. Click the arrow next to Node 1. For this example, Node 1 is the P14 Node.
- 3. Enable Input 2.
- 4. From the drop-down list, select Analog Input 1.
- 5. Under I/O Configuration, select 0-10V from the Units drop-down list.
- 6. Under Switched Power Options, select Switch Power 1 from the Power Supply drop-down list.
- Select a value between 12 V dc and 30 V dc (the power needed by the T-GAGE) from the Output Voltage dropdown list. For this example, we have selected 15 V.
- 8. Enter the Warmup time in hours: minutes: seconds. For this example, we are using 1.5 seconds.
- 9. Enter the desired Sample Rate in hours: minutes: seconds. For our example, we want to sample the sensor every 10 minutes.
- 10. Enter the desired Report Rate in hours: minutes: seconds. For our example, we want to report the sensor data every 10 minutes.
- 11. Click Send I/O Points to send the parameter changes to the network.
- 12. Enable the input point for the thermistor input and select the thermistor input (1 through 4) from the drop-down list.
- 13. Enter the same Sample Rate as you set for the T-GAGE sensor.
- 14. Enter the same Report Rate as you set for the T-GAGE sensor.
- 15. Click Send I/O Points to send the parameter changes to the network.

#### Test the Configuration

Read the sensor data to test your network configuration. To read your register data,

- 1. Go to the Register View screen.
- 2. Select the device from the drop-down list. For our example, we are reading Node 1's registers.
- 3. Click Read Registers to retrieve the data from the device.

The formula to convert the register value of the T-GAGE into °C is: ((Register Value  $\div$  65535) × 300) - 20.

The formula to convert the register value of the thermistor into °C is: Register Value ÷ 20.

