Decagon Devices, Inc. 2365 NE Hopkins Court Pullman, WA 99163

See the back of this card for logger configuration.

Specifications:

Cable Length: 9*
Resolution: 0.1 psig
Range: 0 to 100 psig
Accuracy: 1.0 % full scale
Maximum Pressure: 300 psig
Burst Pressure: 750 psig
Temperature Compensation Range: -18 to 79 °C
Temperature Compensation Range: -18 to 79 °C
Connection: 1/4" male NPT. Enclosure Rating: NEMA 4X
Connection: 1/4" male NPT. Enclosure Rating: NEMA 4X

decagon.com/em50-firmware-update.

The PT-100 is compatible with Decagon Em50 series data loggers running firmware versions 2.23 or greater. (Note: Loggers released before 2009 are not compatible.) To download the latest logger firmware, visit:



The PT-100 is compatible with Decagon Em50 series data loggers running firmware versions 2.23 or greater. (Note: Loggers released before 2009 are not compatible.) To download the latest logger firmware, visit: decagon.com/em50-firmware-update.

Specifications:

Cable Length: 9'
Resolution: 0.1 psig
Range: 0 to 100 psig
Accuracy: 1.0 % full scale
Maximum Pressure: 300 psig
Burst Pressure: 750 psig

Temperature Compensation Range: -18 to 79 °C Connection: 1/4" male NPT. Enclosure Rating: NEMA 4X Logger Requirements: Em50 firmware 2.23 or newer

See the back of this card for logger configuration.

See the back of this card for logger configuration.

Specifications:

Cable Length: 9'
Resolution: 0.1 psig
Accuracy: 1.0 % full scale
Maximum Pressure: 300 psig
Burst Pressure: 750 psig
Temperature Compensation Range: -18 to 79 °C
Connection: 1/4" male NPT. Enclosure Rating: NEMA 4X
Connection: 1/4" male NPT. Enclosure Rating: NEMA 4X

decagon.com/em50-firmware-update.

The PT-100 is compatible with Decagon Em50 series data loggers running firmware versions 2.23 or greater. (Note: Loggers released before 2009 are not compatible.) To download the latest logger firmware, visit:



The PT-100 is compatible with Decagon Em50 series data loggers running firmware versions 2.23 or greater. (Note: Loggers released before 2009 are not compatible.) To download the latest logger firmware, visit: decagon.com/em50-firmware-update.

Specifications:

Cable Length: 9'
Resolution: 0.1 psig
Range: 0 to 100 psig
Accuracy: 1.0 % full scale
Maximum Pressure: 300 psig
Burst Pressure: 750 psig

Temperature Compensation Range: -18 to 79 °C Connection: 1/4" male NPT. Enclosure Rating: NEMA 4X Logger Requirements: Em50 firmware 2.23 or newer

See the back of this card for logger configuration.

Support: If you are in need of additional support, please email support@decagon.com or call 509-332-5600

sales@decagon.com or calling 509-332-2756.

ECH2O Utility software can be downloaded for free at: decagon.com/ech2o-utility. DataTrac 3 is also available for trial download at: decagon.com/datatrac-3. For more information about DataTrac 3, contact Decagon sales by emailing us at

Connect your Em50 series logger to a computer running ECH20 Utility or DataTrac 3 via the Decagon USB cable adapter. Once your logger is connected, select the desired measurement interval. Next, specify the "PT-100" sensor for the appropriate port using the drop-down menu. Click "Apply" and the system will begin running. You may click "Scan" to ensure the PT-100 is operating properly. You can now disconnect the data logger from your computer.

version 3.12.3763 software.

Sensor and Logger Configuration:
Before you can start collecting data, you will need to configure
the port sensor. Em50 series data loggers can be configured
using ECH2O Utility version 1.76 or greater or DataTrac 3

Connecting Sensor to EM50 Series Data Logger: Use the stereo connector on the end of the cable to plug the sensor into one of the measurement ports on your Em50 logger.

Connecting Sensor to EM50 Series Data Logger:

Use the stereo connector on the end of the cable to plug the sensor into one of the measurement ports on your Em50 logger.

Sensor and Logger Configuration:

Before you can start collecting data, you will need to configure the port sensor. Em50 series data loggers can be configured using ECH2O Utility version 1.76 or greater or DataTrac 3 version 3.12.3763 software.

Connect your Em50 series logger to a computer running ECH20 Utility or DataTrac 3 via the Decagon USB cable adapter. Once your logger is connected, select the desired measurement interval. Next, specify the "PT-100" sensor for the appropriate port using the drop-down menu. Click "Apply" and the system will begin running. You may click "Scan" to ensure the PT-100 is operating properly. You can now disconnect the data logger from your computer.

ECH2O Utility software can be downloaded for free at: decagon.com/ech2o-utility. DataTrac 3 is also available for trial download at: decagon.com/datatrac-3. For more information about DataTrac 3, contact Decagon sales by emailing us at sales@decagon.com or calling 509-332-2756. sales@decagon.com or calling 509-332-2756.

ECH2O Utility software can be downloaded for free at: decagon.com/ech2o-utility. DataTrac 3 is also available for trial download at: decagon.com/datatrac-3. For more information about DataTrac 3, contact Decagon sales by emailing us at

Connect your Em50 series logger to a computer running ECH20 Utility or DataTrac 3 via the Decagon USB cable adapter. Once your logger is connected, select the desired measurement interval. Next, specify the "PT-100" sensor for the appropriate port using the drop-down menu. Click "Apply" and the system will begin running. You may click "Scan" to ensure the PT-100 is operating properly. You can now disconnect the data logger from your computer.

version 3.12.3763 software.

Sensor and Logger Configuration:
Before you can start collecting data, you will need to configure
the port sensor. Em50 series data loggers can be configured
using ECH2O Utility version 1.76 or greater or DataTrac 3

Connecting Sensor to EM50 Series Data Logger: Use the stereo connector on the end of the cable to plug the sensor into one of the measurement ports on your Em50 logger.

Connecting Sensor to EM50 Series Data Logger:

Use the stereo connector on the end of the cable to plug the sensor into one of the measurement ports on your Em50 logger.

Sensor and Logger Configuration:

Before you can start collecting data, you will need to configure the port sensor. Em50 series data loggers can be configured using ECH2O Utility version 1.76 or greater or DataTrac 3 version 3.12.3763 software.

Connect your Em50 series logger to a computer running ECH20 Utility or DataTrac 3 via the Decagon USB cable adapter. Once your logger is connected, select the desired measurement interval. Next, specify the "PT-100" sensor for the appropriate port using the drop-down menu. Click "Apply" and the system will begin running. You may click "Scan" to ensure the PT-100 is operating properly. You can now disconnect the data logger from your computer.

ECH2O Utility software can be downloaded for free at: decagon.com/ech2o-utility. DataTrac 3 is also available for trial download at: decagon.com/datatrac-3. For more information about DataTrac 3, contact Decagon sales by emailing us at sales@decagon.com or calling 509-332-2756.