

## DT4205: 5/10 Channel 4-20mA Transmitter Data Logger/Thermistor Data Logger

### **Description**

The DT4205: 5/10 Channel 4-20mA Transmitter Data Logger/Thermistor Data Logger is a low-cost, battery-powered data logger, designed for reliable, unattended monitoring of up to 10 channels which may be any mix of 4-20mA sensors or thermistors.

The DT4205 is ideal for remote locations or instruments that require frequent reliable data recording and connects to most instruments with 4-20mA sensors.

Data logger setup and data collection is done using a laptop. DT Logger Host Software is also included.

The DT4205 can also be equipped with an optional radio antenna to incorporate it into an RSTAR or DT Link wireless system.

# DT4205: 5/10 Channel 4-20mA Transmitter Data Logger/Thermistor Data Logger Specifications

ITEM	SPECIFICATION

Frequency Accuracy 0.01% Full Scale Resolution 1 part in 32,000

Memory Records

Up to 120,000 records including: time, 5 channels

Power Source current, 5 channels thermistor

Lithium 'C' or 'D' cell battery

Up to 5 years (assuming 1 hour reading

Battery Life frequency) / 2 memory fills depending on

temperature and use

Communication USB Type B connector (radio optional)
Dimensions 120 x 122 x 90 mm (4.72 x. 4.80 x 3.54 in.)

Temperature Range -40°C to 60°C (-40° to 140°F)

Enclosure NEMA 4X (IP66)

### MEMORY SPECIFICATIONS

#### ITEM SPECIFICATION

Memory Size 4MB
Data Transfer 2.300 data points of

Data Transfer 2,300 data points per second Interval Mode 10 seconds to 1 day

Variable Rate Mode 16 user-programmable sampling rates
Time Format Month / day / year Hour / minute / second

Memory Full Behaviour "Wrap around" or "fill & stop" option



Specifications