

Food Tracker®

Data Loggers



DP2162A	Type T thermocouple 6 channels
DP2166A	Type K thermocouple 6 channels
DP2182A	Type T thermocouple 8 channels Humidity option I channel / RF telemetry option
DP2186A	Type K thermocouple 8 channels Humidity option I channel / RF telemetry option
Accuracy	±0.2°C (±0.4°F)
Resolution	±0.1°C (±0.2°F)
Thermocouple Type	T and K
Measurement Range	Type K -150°C to 1370°C (-238°F to 2498°F) Type T -196°C to 400°C (-320°F to 752°F)
Operating Temperature	-40°C to 85°C (-40°F to 185°F) without thermal barrier
Humidity Option	Available on 8 channel system
Real-time Monitoring	8 channel system: Hardwired (via comms cable) Standard/RF telemetry option (TM21)
	6 channel system: Hardwired (via comms cable) standard
Protection	IP67 (submersion in water at 1 m (3.2 ft) depth for 30 minutes) without thermal barrier
Sample Interval	0.5 seconds to 50 minutes (standard use—temperature only) 2.0 seconds to 50 minutes (radio telemetry—temperature only) 2.0 seconds to 50 minutes (temperature and humidity measurement)
Memory	I.81MBI6 hours data collection(8 thermocouples / 0.5 second sampling)

TECHNICAL SPECIFICATIONS

Communications Serial or USB computer interface

C11025 Serial cable (RS232)

C11026 USB cable

Communication socket cap

Datalogger communications port cap providing protection from dirt and water/salt damage.

Thermocouple plug shroud

Used for mounting thermocouples for repeat runs, so they can be plugged into the logger in one action, guaranteeing the correct thermocouple is plugged into the correct channel position on the

CII3I 8 channel plug shroud

Channel blanking plug

DP1213A-Inserted into any channel not fited with a thermocouple to provide protection to the connector from dirt, etc. and waterproofing

Operation

Multiple Runs (up to 8 individual repeat runs before download)

Data collection start

Start/Stop button, temperature rise/fall, date and time

Rechargeable NiMH (recharge time 2.5 hours)

Battery Life (full charge)

Temperature, only (0.5 second sample interval) = 120 hoursTemperature, only (10 minutes sample interval) = 250 hours

Telemetry (2.0 second sample interval) = 65 hours Humidity (2.0 second sample interval) = 120 hours CH0070

Battery Charger (International)

Supplied with pin configuration to suit region



Thermocouple Plug Shroud

The Worldwide Leader in Temperature Profiling





Europe and Asia DATAPAQ Limited Lothbury House, Cambridge Technopark Newmarket Road Cambridge CB5 8PB, UK

+44 1223 652 400 +44 1223 652 401 E-mail: sales@datapaq.co.uk North and South America DATAPAQ Inc.

3 Corporate Dr. Unit 1 Derry, NH 03038, USA +1 603 537 2680 +1 603 537 2685 E-mail: sales@datapaq.com France

0800 901 666 Tel· +44 1223 652 401 Fax: E-mail: vente@datapaq.co.uk

Germany Tel:

Italia

+49 5733 9107 0 Fax: +49 5733 9107 27 E-mail: sales@datapaq.de Tel: +39 335 284 029

Fax: +44 1223 652 401 E-mail: vendite@datapaq.co.uk

