TEL 604 540 1100 info@rstinstruments.com www.rstinstruments.com

RST Instruments Ltd. 11545 Kingston St., Maple Ridge, BC V2X 0Z5 Canada







DT2306 Potentiometer Data Logger



PRODUCT CATEGORY: READOUTS + DATA LOGGERS

DT2306: Potentiometer Data Logger

The DT2306 Potentiometer Data Logger is a low cost, battery powered data logger, designed for reliable, unattended monitoring of up to 18 potentiometers including multi-point extensometers with potentiometer sensors.

The DT2306 Potentiometer Data Logger is ideal for remote locations or instruments that require frequent reliable data recording. The standard model comes with cable glands.

Data logger setup and data collection is done using the Ultra-Rugged Field PC2 or a laptop. DT Logger Host Software is also included. The DT2306 can also be equipped with an optional radio antenna to incorporate it into an RSTAR or DT LINK wireless system (see separate brochures).

> APPLICATIONS

Where reliable, unattended monitoring of up to 18 potentiometers (including multi-point extensometers) is required.

> FEATURES

HARDWARE:

TIATION ATE.		
Robust construction.	4MB memory.	
Battery powered for remote sites.	-40°C to 60°C (-40°F to 140°F) operating range.	
100 year memory backup.	Option for radio antenna for incorporation into an RSTAR system or DT LINK.	
16 bit analog/digital converter.	Weather resistant NEMA 4X (IP65) enclosure.	
SOFTWARE:		
User friendly Windows® host software included at no additional cost.	Compatible with most spreadsheet software.	

Data stores in CSV format, and opens in Microsoft® Excel.





The DT2306 can also be equipped with an optional radio antenna to incorporate it into an RSTAR or DT LINK Wireless System. RST's RSTAR system uses wireless technology to provide automated data acquisition and DT LINK allows wireless collection of data logger data in hard to access areas.







DT2306: Potentiometer Data Logger



PRODUCT CATEGORY:
READOUTS + DATA LOGGERS

SPECIFICATIONS + ORDERING

SPECIFICATIONS		
GENERAL		
ITEM	SPECIFICATION	
Output Units	0 - 100% of FS range	
Resolution	1 part in 32,000	
Memory Records	Up to 60,000 records including: time, 18 channels % of range	
Power Source	Lithium compact or standard cell battery (NOTE: standard cell required for radio use)	
Battery Life	Up to 4 years (non-radio or RSTAR) or 3.5 years (DT LINK) (NOTE: above specs based on 1 hour reading frequency and dependent 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 (IP65)	
MEMORY		
Memory Size	4MB	
Data Transfer	4,000 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	

ORDERING		
ITEM	PART #	
DT2306 Potentiometer Data Logger	DT2306	
Ultra-Rugged Field PC2	IC32000-AR2-RSTS	
Cable Gland Nut Wrench	DT100	
Pole Mount Kit	DT20XX-M2	
8" Secondary Enclosure	DT2055-SE	

OPTIONS

RSTAR L900 - automated wireless data collection

DTLINK - wireless data collection





The DT2055-SE Secondary Enclosure houses the DT2306. The enclosure uses an 11mm nut driver to secure the removable cover.





The Cable Gland Nut Wrench (DT100) improves access to the glands when compared to a standard wrench.

