WSD12-TT10K

Wireless Smart Datalogger

Dual NTC10KΩ input channels

Technical Information**

Power supply	8.5Ah - 3.6V type "C" lithium internal battery
	Up to 5 years
Battery life (*)	(samples every 10 minutes and radio signal quality at least sufficient)
Measures acquired (2 input channels)	NTC10K transducer input
Sampling interval (*)	Selectable from one minute to 24 hours (10 minutes default)
Datalogger capacity	128,000 samples (for each channel)
Working temperature	 Operative: -30°C ÷ +60°C
	 Warehousing: -40°C ÷ +70°C
Radio frequency	ISM 868MHz
Radio coverage	Up to 6Km in line of sight
	(can be extended using <u>WR12</u> battery powered repeaters)
Sealing	IP65
Dimensions	90x120x50mm
Weight	350g
Case material	ABS
Mounting	Fix on 4 points
Connections	Wireless, USB
Cable external diameter	4.7mm maximum
Copper wire section	0.05 ÷ 2.5mm² / ÷ 14 AWG

NTC10K transducer input

Transducer type	NTC10KΩ BETA 3435 (2 wires)
Measure range	-50°C ÷ +105°C
Measure accuracy	± 0.5°C @ 40°C
Measure resolution	0.01°C
Connection	Internal terminal block
Sensor input	From 0 to 4.5mm Ø cable clamp



Wireless Smart Datalogger.

The **WSD12-TT10K** is a **datalogger** with 2 NTC10K Ω BETA 3435 input channels, with storage functionality of samples acquired.

The radio module High Reliability (*unique 868MHz radio technology. implementing frequency hopping on 11 channels*) based on **WINECAP™ LuPo** protocol (*Long Range*) provides an excellent radio range, low battery consumption and the certainty of data recovery in any situation (*black out/ signal obstacles*).

With a backup memory onboard may store the last 128,000 samples per channel even if the wireless link is down. Samples can be downloaded using a USB connection.

Using the configuration software, the sampling interval may be set and two thresholds per channel can be activated.

May be interfaced with:

•

- all the **basestations** of <u>MWDG</u> product line
 - all the **basestations** of MWLI product line

If necessary, radio coverage may be extended up to 16 times using <u>WR12 repeaters</u> (*battery powered repeaters with battery life up to 7 years*) between the datalogger and the **basestation**.

* battery life may be influenced by fieldwork conditions, sampling interval and system configuration. - refer to User Manual.

** Available with ACCREDIA calibration certificate or manufacturer certificate.

The features shown may be subject to change without notice.





CAPETTI ELETTRONICA s.r.l. - Strada Stratta, 57 10090 CASTIGLIONE TORINESE - TORINO - ITALY VAT 04837130014 - Phone +39.011.98.19.81.1 - Fax +39.011.981.98.210 e-mail info@capettl.it - web www.capettl.it

