## TEMPERATURE HUMIDITY VIBRATION DATA LOGGER

## **THV01**

## **Specification**

Data memory	32k
Temperature/Humidity sensor	Si7021 capacitive type
Temperature range	-40℃ to +85℃
Temperature resolution	0.1℃
Temperature accuracy	±0.5℃
Humidity range	0 to 100%
Humidity resolution	0.1%
Humidity accuracy	±3%
Vibration sensor	MEMS
Vibration range	±2G, ±4G, ±8G, ±16G
Vibration resolution	±0.01G
Vibration accuracy	±0.05G
Sampling frequency	From 2 sec. to 32 min. 20 sec.
Recording duration	From 5 hours to 365 days
Communication	USB
Logging start option	Press start button or auto start according to programmed Date/Time
Recording indication	Green LED
Alarm indication	Red LED
Battery life	Minimum 06 months
Current consumption	Stand by mode : 1.5µA
	Running mode : maximum 80µA
Size	86x52x12 mm (LxWxH)
Weight	40g
Case material	Polycarbonate

## **Features**

Read data value while logging
Read current value in Real time mode
Read data when out of power
Low current consumption
Easy setting by computer software via USB interface
Calibration to achieve higher accuracy
User password
Non-stop recording
Certifications : CE, FCC, RoHS, REACH
ONDOLOG analyzer software
Download marking