masibus



HT16u Humidity-Temperature Smart Logger

The HT16u Humidity-Temperature Smart Logger is ideal for monitoring humidity and temperature of storage areas, clean rooms and buildings in Pharma and other industries. The HT16u is compact, easy to setup, accurate and most cost effective.

Ht16u is available in two versions, Temperature only and Temperature with Humidity combined, at the heart of the measurement and logging is the built-in RH & Temperature digital sensor chip-highly accurate with guaranteed long term stability. The real time measurements are displayed on a custom built LCD with 0.1 resolution and engineering units, Min/Max value of current batch is displayed on demand and resets on start of new batch, Battery and Alarm status is also displayed in run time, the unit can Log up to 400,000 records with time stamp.

The unit consumes extremely low power, operates on two Lithium Coin cell, is housed in an elegant compact wall mount enclosure and has two front panel keys for operation. The Humidity-Temperature Logger has a micro USB port for Logged data retrieval, device configuration and Auxiliary power operation where available.

SMART-HT is a windows based 21CFR Part 11 Compliant software, which allows HT16u configuration and viewing of logged data. Optional USB key is provided for License to export the data in a report.

Features

- Compact RH/T Smart Logger with integral LCD display
- Max / Min readings with reset
- Logs up to 400,000 records with time stamp
- Hi/Lo Alarms status
- USB Port for Configuration, logged data retrieval and Aux Power
- Long Battery Life with status indication
- Operation by front keys
- SMART-HT software allows configuration and viewing of logged data
- Optional License to export the data in a report file.

Applications

- Pharmaceutical Industry
- Clean Rooms & Warehouses
- Food Industry
- Building Automation
- HVAC Systems
- Cold Storages
- Energy Management
- Laboratory & Medical Industries

TECHNICAL SPECIFICATIONS

Input			Data Logging			
Sensor type	Integral		Logging Start / Stop	Manual or pre-programmed with pause facility		
	Models		Memory	64MB		
Parameter	HT16u-T	HT16u-TRH	Record Fields	Date / Time / Temperature /Humidity / Alarm		
Temperature	\checkmark	√	Record Fields	Status / Log Interval		
Humidity	X	√	Total Records	Up to 400,000		
Temperature Measurement			Record Interval	User Settable from 1 minute to 1 day		
Measurement Range	0 to 60°C		Data Retrieval	PC software via USB port using USB to TTL cable		
Accuracy	±0.2°C typical, ±0.4°C	max		Power Supply		
Long-term drift	<0.03°C /year max		Battery Type	2 X 3V button cell (CR2032 lithium)		
Humidity Measurement			Battery Life	1 Year typical @+25°C (15 min interval)		
Measurement Range	0 to 100% RH		Physical			
Accuracy	±2% RH typical, ±4% RI	H max	Dimension in mm	80(H) x 80(W) x 25(D)		
Response Time	8 sec to achieve 63% of	step change in Humidity	Mounting	Wall mount		
Long-term drift	<0.25% RH/Year typical, 0.5%RH/year max		Weight Approx.	80 grams approx.		
Display & Keys			Enclosure material	Self-extinguishing ABS		
Display	Large LCD, 7 segments with Engineering Units Battery Status, Max/Min & Alarm status Two for operation		Enclosure Protection	IP20		
Other Indications			Enclosure Protection	Environmental		
Keys			O	0 to 60°C		
·			Operating Temperature			
			Storage Temperature	-10° to 70°C		
			Humidity	0% to 100% RH (Non-Condensing)		
OPDEDING CODE						

ORDERING CODE

Model		Parameter		Sensor Type	
HT16u	Χ		Χ		
	Т	Temperature	- 1	Integral Sensor	
	TRH	Temperature & Humidity			

Standard Accessory

Wall Mounting SS Plate & Screws (70mm x 30mm)

	Optional Accessory (extra cost)
mUSBTTL	USB to TTL Cable for data downloading & programming
SMART-HT	USB Dongle Key for License to export the data in a report file