Thermal Comfort HD32.3TC

DATA LOGGER FOR MICROCLIMATE INDEX & IAQ MEASUREMENT

INTRODUCTION

The HD32.3TC is a professional, portable data logger specifically designed for accurate analysis of microclimatic conditions and indoor air quality (IAQ). Ideal for civil, industrial, and institutional applications, the HD32.3TC is capable of detecting a wide range of environmental parameters and objectively assessing thermal comfort and indoor health, making it a valuable tool in Building Automation and HVAC control systems.

Thanks to its versatility, the HD32.3TC is the optimal choice for occupational safety professionals, environmental managers, facility managers, and energy consultants. It delivers reliable data for building diagnostics and verification of environmental well-being.

FEATURES

Multi-parameter and versatile

Simultaneously measures dry bulb, wet bulb, and globe temperature, humidity, air velocity, CO_2 , VOCs, particulate matter (PM1.0, PM2.5, PM10), atmospheric pressure, and other environmental indices.

Automatic calculation of key environmental indices

Includes PMV, PPD, WBGT, UTCI, DR, TU, HI, TEP, and natural decay of the SARS-CoV-2 virus.

Compatible with DeltaLog10 software

For advanced analysis and the calculation of indices such as IREQ, DLE, WCI, and the indices from the PHS method.

High performance

Data logging functions, rechargeable battery with up to 24 hours of autonomy, integrated camera for visual documentation, and 4" graphical LCD display.

Smart connectivity

Features three inputs for SICRAM probes (with automatic parameter recognition), an RS485 port for auxiliary probes, and Wi-Fi connectivity for data transmission to FTP servers.

CONFIGURATION & MEASUREMENT

User-friendly interface and plug-and-play configuration

Each SICRAM probe can be inserted into any port with automatic parameter detection.

Configurable for both moderate and extreme environments

Measures thermal comfort indices (PMV/PPD), WBGT for severe hot environments, and IAQ parameters to evaluate indoor health in settings such as schools, offices, and factories.

Specialized applications

Includes HVAC ventilation assessment, analysis of Sick Building Syndrome, and thermal comfort studies in accordance with the most current standards.





BRIGHT AND CLEAR TOUCH DISPLAY Measurements and calculated values are immediately visible on the screen.



HIGH MEMORY CAPACITY Large memory capacity for extended measurement cycles.



DATA IMMEDIATELY AVAILABLE Remotely accessible via FTP.



SELF-SUFFICIENT AND PORTABLE Battery-powered with a minimum of 24 hours of operational autonomy.



MEASUREMENTS IN COMPLIANCE WITH STANDARDS:

ISO 7730

ISO 7726

ISO 7243

ISO 9886

ISO 8996

ISO 11079

ASHRAE Standard 55

ASHRAE Standard 62.1-2019

Technical characteristics

PDF - CSV (with DeltaLog10) **Export formats**

Inputs 3 inputs with 8-pole DIN45326 connector for

probes with SICRAM module

1 input with M12 8-pole connector for the PMsense-P particulate matter transmitter

Wi-Fi (2,4 GHz) and USB OTG, Host and Device Connectivity

The USB connection does not requires drivers installation

Storage capacity 8 GB

Configurable from 1 second to 1 hour logging interval Power supply Rechargeable lithium internal battery

> External power supply unit (SWD05), to be connected to the mini-USB connector of the instrument. If connected to PC, it is powered by the

computer USB port (500 mA at least)

Battery life At least 24 hours of continuous operation (starting

from a fully charged battery) with display always on

Backlit color graphic LCD with capacitive touch Display

Active area 52x87 mm, 480x800 pixels

Camera resolution 480 x 640 pixel

Operating conditions -5...50 °C

0...90% RH no condensation

Storage Temperature -25 65 °C

Materials ABS, rubber protection band

Degree of protection IP54

Uncertainty ± 1 digit @ 20 °C

Dimensions and weight 185 x 90 x 40 mm - 500 gr

Reference Rules

ISO 7726 Ergonomics of the thermal environment —

Instruments for measuring physical quantities.

ISO 7730 Ergonomics of the thermal environment -

Analytical determination and interpretation of thermal comfort using calculation of the PMV and PPD indices and local thermal comfort criteria.

ISO 7243 Ergonomics of the thermal environment -

Assessment of heat stress using the WBGT (wet

bulb globe temperature) index.

ISO 9886 Ergonomics — Evaluation of thermal strain by

physiological measurements.

ISO 8996 Ergonomics of the thermal environment —

Determination of metabolic rate.

ISO 11079 Ergonomics of the thermal environment —

> Determination and interpretation of cold stress when using required clothing insulation (IREQ) and

local cooling effects.

ASHRAE Standard 55 Thermal Environmental Conditions for Human

ASHRAE Standard 62.1-

2019

Ventilation for Acceptable Indoor Air Quality.

Visualizations

The colored bar in the PMV/PPD index, heat index, UTCI temperature and TEP temperature screens indicates the evaluation of thermal stress.

	/06/30 13:54:38 🛜 🔠
	Thermal Microclimate Indici PMV-PPD
	00:00:00
Va	0.00 m/s
Tg	25.3 ℃
Т	25.3 ∘ ⊂
Tr	25.3 ∘ ⊂
RH	51.3 %
PMV	0.51 PPD 10.43
RISK LEVEL	Slightly hot

Detection of volatile organic compounds (VOC) after the time of adaptation to the environment, the state of VOC pollution is expressed as an index variable from 1 to 500 (dimensionless).

	/30 13:55:46 🛜	-
	ualità dell'Aria	
Quali	tà dell'Aria Indoo	
	00:0	0:00
Т	25.2	C
RH	51.5	Vo
CO ₂	1267	pm
VOC Index	50	
Patm	1013.3	nPa
170		
-		

Based on the environmental T and RH values, the natural decay time of the SARS-CoV-2 virus on surfaces is estimated, according to the equation published by the "U.S. Homeland Security department".



Graph display of 2 quantities in real time -Selectable quantities and time scale values - Setting of reference treshold and possibility to enable visual alarm.



Measurement specifications













PROBES	TP3207.2 / TP3207*	TP3276.2 / TP3275*	HP3201.2 / HP3201*	TP3204S*	HP3217.2R / HP3217R*	AP3203.2 / AP3203*
Sensor	Pt100	Pt100	Pt100	Pt100	T= Pt100 RH = capacitive	NTC 10 kΩ
Measuring range	-40100 °C	-30120 °C	480 °C	480 °C	T= -40100 °C RH= 0100%	0.025 m/s 080 °C
Resolution	0.1 °C	0.1 °C	0.1 °C	0.1 °C	0.1 °C / 0.1 RH	0.01 m/s
Accuracy	1/3 DIN	1/3 DIN	Class A	Class A	T = 1/3 DIN RH = ±1.5% (090% RH) ±2% (90 100% RH) @ T=1535°C (±1.5 + 1.5% of the measure) % @ T=remaining range	± (0.05 + 5% of the measure) m/s
Temp. drift @20°C	0.003% / °C	0.003% / °C	0.003% / °C	0.003% / °C	0.02% RH/°C	0.06% /°C
Long term stability	0.1 °C / year	0.1 °C / year	0.1 °C / year	0.1 °C / year	0.1% RH/ year	0.12 °C / year
Response time T ₉₅	15 minutes	15 minutes	15 minutes 15 cc	15 minutes 500 cc	15 minutes	
Tank capacity and autonomy			96 hours @ RH = 50%, T = 23°C	15 days @ T= 40 °C		
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^{*} Probes with cable length 2 m.

Temperature drift

Long term stability

Response time







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PROBES	HP3217B4	HP3217BV4	PMsense-F
	T/RH= CMOS /	P _{atm} = piezoresistive	
Sensor	CO:	2 = NDIR	Laser scattering pr
	VOC= Metal-C	oxide film (anly RV4)	

VOC= Metal-Oxide film (**only BV4**) T= -20...80 °C / RH = 0...100% $P_{atm} = 300...1250 \text{ hPa} / CO_2 = 0...5000 \text{ ppm}$ Measuring range **VOC Index** = 1...500 (dimensionless) T= 0.1 °C / RH= 0.1 %RH / P_{atm} = 0.1 hPa Resolution **CO₂** = 1 ppm / **VOC Index** = 1 T= 0.1 °C / RH= ±2% (0...80% RH) P_{atm} = ± 0.5 hPa @ T=25 °C **Accuracy** $CO_2 = \pm (50 \text{ ppm} + 3\% \text{ della misura})$

VOC Index = relative qualitative measurement $P_{atm} = \pm 0.75 \text{ Pa/°C } (0...55 \text{ °C } / 700...1100 \text{ hPa})$ **CO₂** = 1 ppm/°C (-20...45 °C) **T** = < 0.03 °C/year **RH** = < 0.25 %RH/year

 $\mathbf{P}_{\mathsf{atm}}$ = < ± 1 hPa/year **CO₂** = 5% of the measure/5 years **T / RH** = 10 s $CO_2 = < 120 s$

rinciple

0...1000 μg/m³ (for each pollutant)

 $0.1~\mu g/m^3$

<5% linearity error <3% repeatability

 $< 0.01 \, \mu g/m^3 / ^{\circ}C$

Measurements update rate 1 s

	PROBES AND MEASURED PARAMETERS								
	TP3207.2 / TP3207	TP3276.2 / TP3275	HP3201.2 / HP3201	TP3204S	AP3203.2 / AP3203	HP3217.2R / HP3217R	HP3217B4	HP3217BV4	PMsense-P
Which probes do I need to measure following indexes?	Air Temp. (T)	Globe thermometer temperature (T_g)	Natural wet bulb temperature (T _{nw}) (the 2 probes are interchageable)		Air Speed (V _a)	RH + Air Temp. (also possible with HP3217B[V]4)	Air Temp. - RH - Atmospheric Pressure - CO ₂	As HP3217B4 + VOC Index	PM1.0, PM2.5 and PM10
WBGT	Α	В	С	С		Α	Α	Α	
Mean Radiant Temperature T _r		Α			В	С	С	С	
PMV		Α			В	С	С	С	
PPD		Α			В	С	С	С	
TU - DR					Α				
HI						Α			
UTCI		Α			В	С	С	С	
TEP		Α			В	С	С	С	
SARS-CoV-2						Α	Α	Α	
CO ₂							Α	Α	
VOC								Α	
PM1.0 / PM2.5 / PM10									Α
PHS		Α			В	С	С	С	
IREQ / DLE / RT / WCI		Α			В	C	C	C	

For the measurement of several parameters, a combination of more than one probe is required (e.g. for WBGT => A+B+C). Probes with the same letter are interchangeable.



For long lasting monitoring, the VTRAP tripod and the SP32TC 4-probe holder are available.



HD32.3TC

Thermal microclimate data logger. Includes DeltaLog10 software downloadable from the website, carrying case suitable for probes without cable, Li-ion rechargeable battery, USB cable CP31, power supply SWD05 and instruction manual.

HD32.3TCA

Thermal microclimate data logger. Includes DeltaLog10 software downloadable from the website, carrying case suitable for probes with cable, Li-ion rechargeable battery, USB cable CP31, power supply SWD05 and instruction manual.

Probes and accessories have to be ordered separately.





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