

# **TEKHNEPort**

The robust multifunctional hand-held meets the highest requirements and comes with a wide range of accurate probes that fit various applications.

Use touch-screen navigation to show, up to three measurement values simultaneously on the capacitive TFT display.

A total of 23 measurands (vary according to probe) is available, including:

- · relative humidity RH
- temperature Т
- Τd • dew point temperature
- absolute humidity dv
- mixing ratio r
- air velocity v
- volumetric flow
- air pressure
- р • CO<sub>2</sub>
  - ppm

## **Multifunctional Hand-Held**



Store measurement values in the internal memory of the device and use the free SmartGraph3 software to manage data on your PC. The optional carrying case accommodates the hand-held and probes, as well as accessories.

## Data-Logging & Data-Management.

The TEKHNEPort offers both continuous and single-point datalogging. The measurement values of up to three channels are stored simultaneously, together with a time and date stamp, in the internal memory of the device.

ċ

Stored measurement data, as well as the minimum, maximum, average and standard deviation values can be shown directly on the display. Scroll through a recorded measurement and switch between graphs by using the control cross.



Data management is easy and intuitive by using the free SmartGraph3 software to create graphs that contain measurement channels of interest for better data analysis. Data can be exported in .csv format and then imported into EXCEL for further processing.

#### Features \_

**Data logging** Internal memory for 2 million measured values 23 physical quantities Capacitive TFT touch screen **Displays measurands simultaneously** 

Real-time HOLD / MIN / MAX / AVG readout Integrated air pressure sensor User friendly operation Free data management software

v1.5 / Modification rights reserved

**TEKHNEPort** 

## Technical Data \_\_\_\_\_

#### General

	R6 AA batteries, 1.5 V (not i SB (cable included)	in the scope of supply)			
5V DC via US	B (cable included)				
			5V DC via USB (cable included)		
operating: handheld and handle of sensing probe: 050°C (32122°F) storage: -2060°C (-4140°F)					
for approx. 2 million measured values					
ABS / IP40					
170 x 62 x 34 mm (6.69 x 2.44 x 1.34")					
ca. 205g (0.45	lbs)				
TFT display, 5	54 x 41 mm (2.13 x 1.61"), illu	uminated			
Hand-held:	EN61000-6-2:2005	EN61000-6-3:2007	CE		
	storage: -20 for approx. 2 ABS / IP40 170 x 62 x 34 ca. 205g (0.45 TFT display, 5	storage: -2060°C (-4140°F) for approx. 2 million measured values ABS / IP40 170 x 62 x 34 mm (6.69 x 2.44 x 1.34") ca. 205g (0.45 lbs) TFT display, 54 x 41 mm (2.13 x 1.61"), illu Hand-held: EN61000-6-2:2005	storage: -2060°C (-4140°F)     for approx. 2 million measured values     ABS / IP40     170 x 62 x 34 mm (6.69 x 2.44 x 1.34")     ca. 205g (0.45 lbs)     TFT display, 54 x 41 mm (2.13 x 1.61"), illuminated     Hand-held:   EN61000-6-3:2007		

## Integrated air pressure sensor

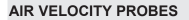
Measuring range	800 to 1100 mbar (complete accuracy)	
Accuracy	max. ± 0.5 mbar (at 25 °C, 1013.25 mbar)	
Long term stability	typ1 mbar/year	

## HUMIDITY / TEMPERATURE PROBES

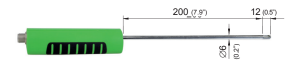
## LOGPROBE 20 - compact, pluggable HVAC probe

	dot, plaggable i wie pr		
43 (1.7°) 32 (1.3°)		Working range: Accuracy:	0100% RH / -4080°C (-40176°F) ±2% RH (090% RH), ±3% RH (90100% RH) @20°C / 68°F ±0.2°C / ±0.36°F @20°C / 68°F max. ±0.6°C / ±1.08°F (-4080°C / -40176°F)
		Order code:	LOGPROBE20-HTPC
		Response time $\tau_{\rm o}$ :	
N R		Filter:	Membrane filter
Ø12 (0.477)			
		Order code: Response time $\tau_{so}$	
		Filter:	Plastic grid filter
LOGPROBE 16 - HVAC	; probe		5
70	- 00	Working range:	0100% RH / -2070°C (-4158°F)
70 (2.8		Accuracy:	±2% RH (090% RH), ±3% RH (90100% RH) @20°C / 68°F
			±0.2°C/±0.36°F @20°C/68°F
		Response time $\tau_{so}$ :	max. ±0.5°C / ±0.9°F (-2070°C / -4158°F)
		Order code:	LOGPROBE16
LOCPRORE 21 high t	omporaturo probo		
LOGPROBE 31 - high to			0. 400% DUL / 40. 400% C / 10. 55557
-	250 (9.9") 32 (1.3")		0100% RH / -40180°C (-40356°F) (grip of sensing probe up to 50°C/122°F)
			±2% RH (090% RH), ±3% RH (90100% RH) @20°C / 68°F
	(0.5°)		±0.2°C / ±0.36°F @20°C / 68°F
			max. ±0.6°C / ±1.08°F (-40180°C / -40356°F)
		Response time $\tau_{0}$ :	≤ 30 sec. endency: RH: ±0.03% RH/°C (% RH/1.8°F)
			LOGPROBE31
LOGPROBE 30 - confir	ed space probe		
		Marking range:	
	250 (9.9")		0100% RH / -40100°C (-40212°F) ±2% RH (090% RH), ±3% RH (90100% RH) @20°C / 68°F
		-	±0.2°C / ±0.36°F @20°C / 68°F
	Ø5 (0.2")		max. ±0.6°C / ±1.08°F (-40100°C / -40212°F)
		Response time $\tau_{so}$ :	
			endency: RH: ±0.03% RH/°C (% RH/1.8°F) LOGPROBE30
TEKHNEPort	v1.5 / Modification rights reserved		2 2



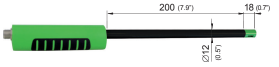


#### LOGPROBE 61/60 - stainless steel probe



Working range:	0.082m/s (15400ft/min)	0.220m/s (404000ft/min)
	-2070°C (-4158°F)	-2070°C (-4158°F)
Accuracy:	± (0.04m/s / 8ft/min+ 1% of m. v.)	± (0.2m/s / 39ft/min + 2% of m.
	±0.7°C/±1.26°F (050°C/32122°F)	±0.7°C/±1.26°F (050°C/32122
Response time $\tau_{_{\scriptscriptstyle 90}}$	: ≤ 1.5 sec.	≤ 1.5 sec.
Order code:	LOGPROBE61	LOGPROBE60

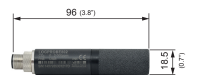
#### **LOGPROBE 65** - polycarbonate probe



")	Working range: Accuracy:	0.220m/s (404000ft/min) / 050°C (32122°F) ± (0.2m/s / 39ft/min + 3% of m.v.) ± 1°C / ±1.8°F (050°C/32122°F)	
Response time $\tau_{\infty} \leq 1.5$ sec.			
	Order code:	LOGPROBE65	

#### CO<sub>2</sub> PROBE

#### LOGPROBE 802/805/810 - CO2 probe



Working range:	02000 / 5000 / 10000ppm			
Technology:	dual wave NDIR with autocalibration			
Accuracy at 25°C	02000ppm: < ± (50ppm +2% of measured value)			
and 1013mbar	05000ppm: < ± (50ppm +3% of measured value)			
(77°F and 14.69psi)	010000ppm: < ± (100ppm +5% of measured value)			
Warm-up time:	3 min.			
Temperature dependency: typ. 1ppm CO <sub>2</sub> /°C (-2045°C) (-4113°F)				
Order code:	02000ppm LOGPROBE802			
	05000ppm LOGPROBE805			
	010000ppm LOGPROBE810			

#### **Carrying Case**

The optional carrying case protects the handheld, probes and accessories during transport and storage. It helps to avoid mechanical damage, as well as the contamination of the sensors, which is essential for the optimal long term performance of the instrument.



## **Protective Cover\_**

3

The optional cover protects the handheld device during usage in dirty or oily environments. The integrated magnetic plate allows an easy temporary fixing of the handheld onto a metallic surface on site, while the hang-on straps helps keep your hands free while taking measurements.





#### **Ordering Guide\_**

		Pluggable Probes <sup>1)</sup>	Remote Probes <sup>2</sup>
POSITION 1	BASIC DEVICE	TEKHNEPort	TEKHNEPort
POSITION 2	CABLE     2m (6.6ft)		HA010813
POSITION 3	PROBES		
	Humidity / Temperature		
	LOGPROBE 20 - Response time ≤ 30 sec.	LOGPROBE20-HTPC	
	LOGPROBE 20 - Response time ≤ 10 sec.	LOGPROBE20-HTPA	
	LOGPROBE 16 - HVAC probe		LOGPROBE16
	LOGPROBE 31 - high temperature probe		LOGPROBE31
	LOGPROBE 30 - confined space probe		LOGPROBE30
	Air Velocity		
	LOGPROBE 61 - stainless steel probe / 0.082m/s (15400ft/min)		LOGPROBE61
	LOGPROBE 60 - stainless steel probe / 0.220m/s (404000ft/min)		LOGPROBE60
	LOGPROBE 65 - polycarbonate probe / 0.220m/s (404000ft/min)		LOGPROBE65
	CO <sub>2</sub>		
	LOGPROBE 802 - 02000ppm	LOGPROBE802	
	LOGPROBE 805 - 05000ppm	LOGPROBE805	
	LOGPROBE 810 - 010000ppm	LOGPROBE810	
<b>POSITION 4</b>	<b>CARRYING CASE</b> For basic device and up to 4 probes	HA040906	HA040906

Directly connected to device, cable is optional
Cable is necessary

## **Order Example**

## **Pluggable Probes:**

Position 1 - Basic Device	TEKHNEPort
Position 2 - Probe	LOGPROBE805
Position 3 - Carrying Case	HA040906

#### **Remote Probes:**

Position 1 - Basic Device Position 2 - Cable Position 3 - Probes



Position 4 - Carrying Case

#### Accessories

Carrying case for basic device,	
2 pluggable and 2 remote probes	HA040906
Protective cover	HA040907
Membrane filter PC (for Ø12mm RH/T probes)	HA010118
Metal grid filter PC (for Ø12mm RH/T probes)	HA010119
Stainless steel sintered filter (for Ø12mm RH/T probe)	HA010103
Plastic grid filter PC (for Logprobe 20-HTPA)	HA010121
Cable for remote probes 2m (6.6ft)	HA010813
Humidity standards / Calibration device	TKPORT-OP2



**TEKHNE** Corporation

6-14-10, Futago, Takatsu-ku, Kawasaki-City, Kanagawa 213-0002 Japan TEL: +81-44-379-3697 FAX: +81-44-379-4105 URL: http://www.tekhne.co.jp MAIL: info@tekhne.co.jp

TEKHNEPort v1.5 / Modification rights reserved