

PRO D01 PRO D05

HANDHELD MULTIFUNCTION METERS / DATA LOGGERS FOR DIGITAL PROBES

INTRODUCTION

PRO D01 (1-connector), PRO D05.2 (2-connector) and PRO D05.3 (3-connector) are high class professional multifunction handheld meters with a rich set of features, high grade robustness and operating comfort for safe and reliable use. PRO D05.2 and PRO D05.3 also have data logging capabilities and a USBrechargeable battery system.

FEATURES

Display

The multilingual large dot matrix/clear text LCD has ergonomic wide-angle visibility from daylight to darkness, thanks to the backlight. It displays either large scale values, statistical data or the chart of a variable measurement history. The HOLD feature allows freezing the measurements on display, while the REL

Many units of measurement are available, depending on the connected probes.

feature allows showing the measurement against the measured value.

Data Logging (only PRO D05)

Large storage capacity: up to 1 million data, file system based.

The logged data are store in CVS files that can be easily viewed connecting the instrument to a PC via USB: the instrument is seen by the PC as a mass storage device, the data can be read oud and evaluated without software necessarily needed. Automatic log with configurable interval.

The instruments integrate a Real Time Clock: date and time of each logged sample are stored.

Alarm

Configurable alarm thresholds and optionally hysteresis can be set. LCD indication and buzzer activation when thresholds are exceeded.

CONFIGURATION & MEASUREMENT

Probes

The meters communicate digitally with the probes of the DX series, allowing the use of longer probe cables (up to 10 m). The wide range of digital probes available allows measuring temperature, pressure (absolute, relative and differential), humidity (relative, absolute, dew point and multiple calculated quantities); photoradiometric quantities, indoor air quality (CO₂ and VOC index) and soil moisture. The digital probes are supplied factory calibrated with calibration data stored internally, allowing for interchangeability without the need for recalibration when changing the probes.

Connection to PC

Via the USB C port, for viewing or downloading the files stored in the instrument internal memory (only PRO D05) or connecting to the application software ProXware.

Statistics

Detection of MIN, AVG (average) and MAX. The user can clear the statistical info to start a new statistical calculation.





HIGHLIGHTS

- 1 (PRO D01), 2 (PRO D05.2) or 3 sensor connectors (PRO D05.3)
- Wide range of interchangeable digital probes of DX-series available
- Fast and accurate
- Backlit dot matrix/clear text display, multilingual
- Life chart display
- Data logger with files read out via USB (only PRO D05)
- Min, Avg, Max statistical functions
- Acoustic/optic alarm
- Foldable stand and magnet for flexible operation
- Shock and impact proof, IP 67 waterproof
- NiMH batteries rechargeable via **USB** (except PRO D01)

General specifications

Inputs PRO D01: 1 PRO D05: 2 or 3

M12 connector for digital probes

Storage capacity (only PRO D05)

Up to 1 million data sets, file system based. Each data set includes date/time stamp and measurement.

Data are stored in CVS files.

Logging type (only PRO D05)

Automatic with manual start/stop

Logging interval (only PRO D05)

1, 2, 5, 10, 15, 30 s / 1, 2, 5, 10, 15, 30 min / 1 hour

Clock User settable RTC

Max. drift 1 min/month @ 25 °C

Display 140 x 160 dot matrix backlit LCD / visible area 42 x

Multiple choice of measurement screens:

• Large digit single value

• Multi-row

• Statistical info (Min/Avg/Max)

• Chart view

User interface Multilingual USB C PC connection

Mass Storage Device (only PRO D05)

Power supply 4 x AA alkaline batteries

External 5 Vdc via USB C (power adapter or PC USB

port)

Power consumption 10 mA typ. (excluding probes)

Battery > 200 h typ. continuous operation (fully charged

batteries and backlight off). autonomy

The effective autonomy depends on the number and

type of connected sensors.

User configurable Auto power off

Automatically disabled if external power is connected

Operating

0...85 %RH non-condensing conditions Storage -25...65 °C (without batteries)

temperature

Protection IP 67 (except probe connection)

IK 04 degree

Dimensions 170 x 78 x 38 mm

Weight PRO D01: 340 g approx.

PRO D05.2: 370 g approx. PRO D05.3: 380 g approx.

Housing material ABS, TPE (side protection)

Polyester (front panel)

Ordering codes

PRO D01	Single-input handheld meter for digital probes. Supplied
Art.No. 486134	with 4 x AA alkaline batteries.
PRO D05.2	2-inputl handheld data logger for digital probes. Supplied with 4 NiMH rechargeable batteries, USB cable and
Art.No. 486136	software downloadable from Senseca website.
PRO D05.3	3-input handheld data logger for digital probes. Supplied
Art.No. 486137	with 4 NiMH rechargeable batteries, USB cable and software downloadable from Senseca website.
Probes must be ordered separately.	



PRO D01 - 1 input, M12 sensor connectors



PRO D05.2 - 2 inputs, M12 sensor connectors



PRO D05.3 - 3 inputs, M12 sensor connectors

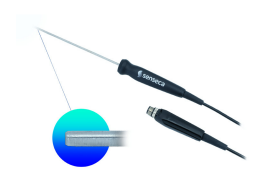


Attachable probes

TEMPERATURE

DX 115-00-300-L02 Art.No. 486229

Digital Pt100 immersion probe, wire wound sensor, high precision, stem $\emptyset 3 \times 300$ mm, cable length 2 m.



RELATIVE HUMIDITY AND TEMPERATURE

DX 310-00 Art.No. 486793 Digital combined temperature and relative humidity probe, stem Ø14 x 101 mm.

DX 311-L01-00

Art.No. 486774

Digital combined temperature and relative humidity probe, stem Ø14 x 132 mm, cable

length 1 m.



General specifications

Sensor Pt100 (Wire Wound)
Measuring range -196...+500 °C

Resolution 0.01 °C

Accuracy ± 0.05 °C (t = 0 °C)

±0.1 °C (0 °C ≤ t ≤ 100 °C)

 ± 0.2 °C (-50 °C \leq t < 0 °C, 100 < t \leq 250 °C)

±0.3 °C (t = remaining range)

Response time (T₆₃) 3 s

Output UART (TTL 3.3V)

Power supply 3.3...6 Vdc

Power <1 mA typ.

consumption

Connection 4-pole M12
Dimensions Stem: Ø3 mm

L=300 mm (other lengths on request)

Handle length: 98 mm

Cable: Ø4 mm, L=2 m (other lengths on request)

Weight 110 g approx. with 2 m cable

Materials Stem: AISI 316

Handle: Polyamide (PA6-GF30) Cable: PVC (-20...+105 °C)

Protection degree IP67

Sensor RH = capacitive, temperature compensated

T = Pt100

Measuring range RH = 0...100%

T = -40...+125 °C (DX 310); -50...+160 °C(DX 311)

Resolution RH = 0.01%

T = 0.01 °C

Accuracy RH = $\pm 1.2\%$ (0...85%) / $\pm 2\%$ (85...100%) @ T=0...50 °C

(1.5 + 1.5% of the measured value)% @ T=

remaining range

T = ± 0.1 °C ± 0.1 % of the measured value

RH response time 10 s (10 -> 80 %RH; air speed=2 m/s @ constant

temperature)

Long-term drift $RH = \pm 0.5 \% RH/year$

 $T = \pm 0.03$ °C/year

Calculated quantity Dew Point - Wet bulb temperature - Absolute

humidity - Specific humidity - Mixing ratio - Specific enthalpy - Partial vapor pressure - Frost point temperature - Saturation vapor pressure above water

- Saturation vapor pressure above ice

Operating DX 310 = -40...+80 °C / 0...100 %RH conditions DX 311 = -50...+160 °C / 0...100 %RH

Output UART (TTL 3.3V)

Power supply 3.3...6 Vdc
Power <1 mA typ.

consumption

Connection 4-pole M12

Dimensions DX 310 = Ø14 x 114,8 mm (stem: Ø14 x 101 mm)

DX 311 = stem: Ø14 x 132 mm - handle length 98 mm

Weight DX 310 = 20 g approx.

DX 310 = 20 g approx. DX 311 = 100 g approx. with 2 m cable

Materials Stem and protector cap: PBT

Handle (DX 311): polyamide (PA6-GF30)

Cable (DX311): PVC

Sensor T/RH = CMOS

Pressure = Piezoresistive

CO₂ = Non-Dispersive Infrared (NDIR)

VOC = Metal-Oxide film

Measuring range T = -20...+80 °C

RH = 0...100% Pressure = 300...1250 hPa CO₂ = 0...5000 ppm

VOC = 1...500 (dimensionless index)

Resolution T = 0.1 °C

 $\begin{array}{ll} \text{RH} & = 0.1\% \\ \text{Pressure} & = 0.1 \, \text{hPa} \\ \text{CO}_2 & = 1 \, \text{ppm} \\ \text{VOC} & = 1 \end{array}$

Accuracy T = ± 0.1 °C (20...60 °C) / ± 0.2 °C (remaining range)

RH = $\pm 2\%$ (0...80%RH) / $\pm 3\%$ (80...100%RH) @

T=10...50 °C

Pressure = $\pm 0.5 \text{ hPa} (300...1100 \text{ hPa} / -20...65 ^{\circ}\text{C})$

 CO_2 = ± (50 ppm + 3% of the measure) @ 25 °C / 1013

hPa

VOC = relative qualitative measurement

Temperature Pressure = $\pm 0.75 \text{ Pa/}^{\circ}\text{C}$ (0...55 $^{\circ}\text{C}$ / 700...1100 hPa)

drift $CO_2 = 1 \text{ ppm/°C (-20...45 °C)}$

Long-term drift T = < 0.03 °C/year

RH = < 0.25 %RH/year Pressure = $\pm 0.33 \text{ hPa/year}$

CO₂ = 5% of the measure/5 years

Response time $T/RH = 10 s (T_{63} with 1 m/s air flow)$

 CO_2 = < 120 s (T_{90} with 2 m/s air flow)

Operating -20...+60 °C

conditions 0...95 %RH non-condensing (*)

Output UART (TTL 3.3V)

Power supply 3.3...6 Vdc

Power < 6 mA typ

consumption Connection

4-pole M12

Dimensions 177 x 30 x 19 mm

Weight 45 g approx

Material ABS

(*) The sensor shows best performance when operated in 20...80 %RH humidity range. Long term exposure outside the indicated range (especially at high humidity) may temporarily offset the sensor response.

AIR QUALITY

DX 330-00 Digital VOC index, CO₂, temperature, relative humidity and atmospheric pressure probe.



PRESSURE

DX 210-2.5hPa-00-L01-00 Art.No. 486674

DX 210-20hPa-00-L01-00 Art.No. 486675

DX 210-500hPa-00-L01-00 Art.No. 486676

DX 210-200kPa-00-L01-00 Art.No. 486677 DX 210-700kPa-00-L01-00 Art No. 486678

DX 240-200kPa-00-L01-00 Art.No. 486679

Differential pressure probe. Measuring range: ±2,5 hPa.

Differential pressure probe. Measuring range: ±20 hPa.

Differential pressure probe. Measuring range: ±500 hPa.

Differential pressure probe. Measuring range: ±200 kPa.

Differential pressure probe. Measuring range: ±700 kPa.

Absolute presure probe. Measuring range: 0...200 kPa.



SOIL MOISTURE

DX 721-L02-P Art.No. 487434

DX 721-L05-P Art.No. 486675

Digital wide range soil moisture probe, 2 m PVC cable, DX connector M12

Digital wide range soil moisture probe, 5 m PVC cable, DX

connector M12.



Sensor **MEMS**

Measuring range From ±2.5 hPa to ±700 kPa differential or

0...200 kPa absolute depending on model

Resolution Depending on sensor model

Accuracy ±0.5 %FS @ 25 ℃

Overall error ±2.5 %FS over the whole compensated

temperature range

Warm-up time 2.3 ms

Long-term stability < 1%FS / year

Compensated temp. 0...+50 °C

Operating T/RH -25...+85 °C / 0...95% RH non-condensing

Storage temperature -40...+125 °C

Overpressure 3 x FS Burst pressure 6xFS

Output UART (TTL 3.3V)

Power supply 3.3...6 Vdc

Connection To meter = 4-pole M12

To process = for Ø6x1 mm (internal Ø4 mm) and Ø8x1 mm (internal Ø6 mm) hoses. 2 inputs for differential probes, 1 input for

absolute probes

Dimensions Ø21.7 x 62 mm Weight 74 g approx. Material Stainless steel

IP 65 Protection degree

Applications Only air and non-aggressive dry gases

Soil moisture = TDR high frequency, measuring area Sensor

110x30 mm

Temperature = Pt100

Soil moisture = 0...60% VWC volumetric water Measuring range

content (up to 100% VWC with limited accuracy)

Temperature = -40...+80 °C

Soil moisture = 0.1% VWC Resolution

Temperature = 0.1 °C

Soil moisture = typ. ±3%, depending on soil Accuracy

conditions

Temperature = typ. ± 0.2 °C, max. ± 0.4 °C over

whole range

Operating conditions -40...+80 °C

0...100 %RH

Output & power supply

DX-Sensor-Interface

Power Ø 0,5 mA typ.

consumption

Connection 4-pole M12 via cable

Dimensions Measuring area 110x30 mm

182 mm x 30 mm x 12 mm (measuring area

thickness ca 1.6 mm) Cable length: 2 or 5 m

Weight 95 g approx. with 2 m cable

150 g approx. with 5 m cable

Materials In contact with soil: FR4 epoxy

Handle: Luran / stainless steel screws

Cable: PVC

ILLUMINANCE (lux)

Measuring range	0.10 199.99	200.0 1999.9	2000 19999	20000 400000
Resolution	0.01	0.1	1	10
Spectral range		in accordance with standard photopic curve $V(\lambda)$		

Spectral range In accordance with standard photopic curve (temperature coefficient) $f_s(T)$ < 0.05% K

<3%

Calibration uncertainty <4% f'1 (accordance with photopic <6%

f'1 (accordance with photopic <69 responseV(λ))

f₂ (response as law of cosines)

 f_3 (linearity) <1% f_4 (error in instrument reading) <0.5%

 $f_{\scriptscriptstyle 5}$ (fatigue) <0.5% Class B

1 year drift <1%

Reference standard CIE n°69 – UNI 11142

IRRADIANCE (w/m²)

Measuring range	0.0010	2.000	20.00	200.0
	1.9999	19.999	199.99	1999.9
Resolution	0.0001	0.001	0.01	0.1

Spectral range 400...1050 nm
Calibration uncertainty <5%

 f_2 (response as law of cosines) <6% f_3 (linearity) <1%

 $\begin{array}{ll} {\rm f_4\,(error\,in\,instrument\,reading)} & \pm 1 {\rm digit} \\ {\rm f_5\,(fatigue)} & < 0.5\% \\ {\rm 1\,year\,drift} & < 1\% \end{array}$

PAR (µmol/m²s)

Measuring range	0.10	200.0	200010000
	199.99	1999.9	

Resolution 0.01 0.1 1

Spectral range 400...700 nm

Calibration uncertainty <5% f_2 (response as law of cosines) <6%

 $\begin{array}{ll} {\rm f_3(linearity)} & <1\% \\ {\rm f_4(error\,in\,instrument\,reading)} & \pm1\,{\rm digit} \\ {\rm f_5(fatigue)} & <0.5\% \\ {\rm 1\,year\,drift} & <1\% \\ \end{array}$

UVA IRRADIANCE (w/m²)

 Measuring range
 0.0010...
 2.000...
 20.00...
 200.0...

 1.9999
 19.999
 199.99
 1999.9

 Resolution
 0.0001
 0.001
 0.01
 0.1

Spectral range 315...400 nm (Peak 365 nm)

 $\begin{array}{lll} \text{Calibration uncertainty} & <5\% \\ f_3 \text{ (linearity)} & <1\% \\ f_4 \text{ (error in instrument reading)} & \pm 1 \text{ digit} \\ f_5 \text{ (fatigue)} & <0.5\% \\ 1 \text{ year drift} & <2\% \\ \end{array}$



DX 611-L02 Art.No. 486775	Digital photometric probe for the measurement of illuminance, cable 2 m.
DX 621-L02	Digital radiometric probe for the measurement of irradiance, cable
Art.No. 486776	2 m.
DX 631-L02	Digital quantum-radiometric probe for the measurement of photon flux
Art.No. 486777	in the PAR range, cable 2 m.
DX 641-UVA-L02	Digital radiometric probe for the
Art.No. 486778	measurement of irradiancein UVA spectral range, cable 2 m.



ALL PHOTO-RADIOMETRIC PROBES

Output UART (TTL 3.3V)

Power supply 3.3...6 Vdc

Power < 1 mA typ

consumption

Connection Fixed cable ending with M12 connector

Operating T 0...+50 °C

Dimensions Ø59 x 45 mm

Weight 200 g approx.

Material Anodized aluminium

