

Advanced Environmental Instrumentation

Harnessing State-of-the-Art Technology for Air Measurement Applications

Surveyed

# **O** Documented

Reported



Example Screens



Live Graph

Tabular Display

LIVE TABLE >



 Executive Office PS 203

+ Descriptive Data File Names The AdvancedSense XM is the next generation of GrayWolf's purpose-built environmental meters. They now run advanced, WolfOS™ application software w/o the overhead of operating systems such as Android or Windows. The same popular, rugged form factor, but with all-new, cutting-edge electronics. For 25 years, GrayWolf has transformed the way that environmental measurements are taken. Display, data-log and annotate (on-site) a broad range of parameters with an accurate, highly-reliable instrument.

- Simultaneously connect I or more GrayWolf DirectSense® II probes with up to 8 sensors per probe plus a 6-channel, high-end particulate meter (PMI, PM2.5, PMI0, TPM and more)
- Available sensors: TVOCs, CO2, CO, O3, NH3, HCHO, H2S, NO, NO2, SO2, CI2, O2, EtO, HCN, H2, HF, HCl, F2, AsH3, SiH4, %RH, °C/°F, differential pressure, airspeed, dewpoint and other parameters
- Bright, back-lit color touch screen
- Bluetooth wireless and/or cable connection to DirectSense II probes and particle meters
- WiFi for optional GrayWolfLive® remote data access and for emailing data

- Feature rich with productivity tools that make your environmental surveys more efficient, more detailed, more reliable:
  - Microphone for audio documentation of surveys
  - · Text notes and audio notes auto-attach to data
  - · Speaker for audible queues, alarms and more
  - · On-board educational info, sensor tips and more
  - · Data transfer & reporting software for trend graphs, note management and much more
  - · Or simply download data and notes as .CSV files
- Multi-Language
- Highly intuitive and extremely Easy-To-Use

# Plu Meter DVANCEDSENS Test nvironmental

**GRAYWOLF SENSING SOLUTIONS** Рн. 1-203-402-0477

EMAIL: SALESTEAM@ GRAYWOLFSENSING.COM

WERSITE: WWW.GRAYWOLFSENSING.COM



#### Environmental Test Meter Plus

#### SPECIFICATIONS:

(for additional sensor/probe specifications refer to GrayWolf's DirectSense II, IAQ, TOX, TVOC, AIR, and pitot tube brochures graywolfsensing.com/product-literature/)

General:	
Dimensions:	

Dimensions:	96mm (3.8in.) w. x 177mm (7.0in.) h. x 47mm (1.8in.) d.
Construction:	Rugged polycarbonate plastic with rubberized side grips. IP64
Weight:	540g (1lb. 3.1oz.) Add 50g (1.7oz.) for auto-zeroing $\Delta P$ option
Screen Size:	3.5" HVGA 320 x 480 color touch screen with backlight
Memory:	32GB for data-logging (millions of readings) and notes (event/audio),
	documents and WolfSafe™ auto-data backup

Wireless Network: Wi-Fi 802.11 b/g/n with integrated antenna and Bluetooth 4.0 standard (may optionally be ordered with wireless hardware removed)

Integral microphone on front for audio recording and 8 ohm speaker on back for alarms, audio queues, and audio note replay (may optionally be ordered with microphone removed) Audio:

1/4" - 20 thread (on back) for belt clip, etc. (& for included mini tripod/stand) Mounting: Operating Range: -10°C to 50°C (15°F to 122°F), 0 to 100 %RH non-condensing

#### Connectors:

2 x Rugged 8-pin push-pull sockets for GrayWolf DirectSense probes (the AdvancedSense XM will support up to 4 x DirectSense probes with Y-adapters or via Bluetooth)

I x Rugged push-pull socket for particulate meters or RH-AS2 direct-connect °C/°F/%RH probe  $2 \times \text{sub-mini}$  type K thermocouple temperature sockets. Range -80 to 1100°C (-110 to 2010°F)

I x Rugged 8-pin push-pull top socket for hotwire air velocity probes (AS-201/AS-202A)

I x USB-C socket. A USB-C to USB-A download cable is supplied as standard.

I x I2V, 2.1mm DC power socket

Optional: 2 x 4mm posts for differential pressure tubing

P	0	W	e	r	:

Battery: 4250 mAh Lithium Ion rechargeable Battery Life: 24 hours typical for new battery w/ backlight & wireless off (and probes self-powering) The AdvancedSense XM, when cabled, can power DirectSense II probes. Battery life will vary when powering probes, DP pressure sensors and/or wireless. Recharge time: 4 hours typical. Red/green front LED displays charging/fully charged status. 100/240VAC wall charger (US, EU, UK, AU plugs, and 3m ext cable included) Power supply:

Not all Wolf OS software app features shown may yet be available, but can be downloaded FREE when released. All specifications are subject to change without further notice.

#### Built-in Sensors:

Baile in Schools.					
	Barometric Pressure	Optional Differential Pressure (DP-702LH)			
Range (auto-ranging, dual DP sensors)	600 to 825 mmHg, 800 to 1100 mBar, 23.50 to 32.50 inHg, 0.80 to 1.10 atm	±10,000Pa, ±40 inH <sub>2</sub> O, ±1000 mmH <sub>2</sub> O, ±100 mbar, ±70 mmHg			
Resolution	0.1 mmHg, 0.1 mBar, 0.01 inHg, 0.01 atm	0.1 Pa, 0.001 inH <sub>2</sub> O, 0.01 mmH <sub>2</sub> O, 0.001 mbar, 0.001 mmHg			
Accuracy (auto-zeroing enabled)	±0.1% rdg	±1% of rdg ±0.1Pa up to 250Pa, ±1%rdg ±4Pa >250Pa (±1% of rdg ±0.001 inH <sub>2</sub> O to 1.000 inH <sub>2</sub> O, +1%rdg +0.015 inH <sub>2</sub> O>1.000 inH <sub>2</sub> O)			

The barometric pressure sensor, supplied as standard, will compensate mass concentration readings ( $\mu g/m3$ ) for pressure changes when enabled.

Optional Differential Pressure has exceptional low (and high) range accuracy and auto-zeros (every 2 minutes by default but zeroing frequency is user adjustable to 5 minutes or OFF)

#### WolfSense® PC

data transfer and analysis software supplied as standard



## ✓ Measure Reliably

# ✓ Report Efficiently **Top View**





PCC-AS01 pouch with neck-strap for hands-free surveys. ▼ Also hand-strap/belt-loop.



▲ PCC-20A Hardshell security case holds AdvS XM, probes (DSII inside or extended for secure monitoring) & accessories. Smaller & larger cases also available.



Cloud Platform and Advanced Reporting Software, Calibration kits, and other accessories are available from GrayWolf. View them online at: graywolfsensing.com/accessories/

## **GRAYWOLF® SENSING SOLUTIONS**

6 RESEARCH DRIVE (WORLDWIDE HEADQUARTERS)

SHELTON, CT 06484 USA Рн. (1) 203-402-0477 800-218-7997

EMAIL: SALESTEAM@GRAYWOLFSENSING.COM

WWW.GRAYWOLFSENSING.COM

### **GRAYWOLF** SENSING SOLUTIONS

ANNACOTTY INDUSTRIAL PARK, UNIT 1C ANNACOTTY, COUNTY LIMERICK IRELAND V94 PR2Y Рн. (353) 61358044