

etel

Š

Φ

articl

٩

e

Chann

ч Ö



GRAYWOLF SENSING SOLUTIONS Ph. 1-203-402-0477

Email: Salesteam@ GrayWolfSensing.com

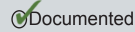
Website: www.GrayWolfSensing.com

Advanced Environmental Instrumentation

Harnessing the Power of Mobile Computing



Surveyed



Features:

- View / Log 6 Particle Sizes Simultaneously
- Display µg/m3 in Mass Concentration Mode as PM0.5, PM1.0, PM2.5, PM5.0, PM10, and TPM
- Display 0.3 to 0.5µm, 0.5 to 1.0µm, 1.0 to 2.5µm, 2.5 to 5.0µm, 5.0 to 10.0µm, 10.0 to 25µm counts
- View / Log as differential or cumulative
- Precision Pump (internal) for highlyaccurate 0.1 CFM (2.83 LPM) Flow Rate
- Rapid Counts for tracking particle sources
- Removable / Rechargeable Li-lon battery
- Optional Temp, %RH probe
- Internal Audible Alarm
- · Belt clip for walk-thru surveys or attachment to tripod or to GrayWolf cases
- On-board Memory (stores 3,000 samples)
- · Use as a stand-aloneor interface to GrayWolf's AdvancedSense[®] Meters,WolfSense[®] Mobile enabled Smartphones, or WolfSense LAP enabledWindows devices for enhanced logging and expanded features
- Optional Wi-Fi, GrayWolfLive[®] Cloud logging and remote access
- Supplied with GrayWolf's WolfSense PC Software for data download and analysis
- Proven reliability since 2007
- 2-Year Warranty

Benefits:

- Easy to Use (User-Friendly Interface)
- Expands your GrayWolf parameters, all simultaneously displayed/logged in one file
- Efficiently Combines Particle Counting and Mass Concentration read-out in one Meter



Use the PC-3016A as a stand-alone laser particle meter, connect to a mobile device/computer, to a sophisticated AdvancedSense system, or to the cloud for simultaneous interface with GrayWolf's DirectSense probes.

- Ergonomically designed and lightweight, the PC-3016A is tried-and-true, offered by GrayWolf (and improved upon) since 2007.
 - Easily download data from the PC-3016A using the included WolfSense PC Software to create high quality trend/bar graphs/tables. Use • WolfSense's advanced organizational features, or simply export as .csv files.
 - Optionally addAdvanced Report Generator software for extremely efficient, automated reporting of particle count/concentration data.
- Offering 6 channels of simultaneous particle counting, the PC-3016A displays both cumulative and differential particle count data on its easy-to-read 3.5" (8.9 cm) color touch screen.
- Display/Log readings in particle counts and/ or calculated mass concentration (µg/m3), including PM1.0, PM2.5, PM10, TPM and more.
 - Monitor particulate levels, even in those "hard-to-reach" areas where two-handed operation is unsafe.

MARCH 2024

GRAYWOLF

♂Measure Smart

✓ Report Efficiently

PM 2.5 6.59

TVOC 347 CO2 1078

Example 🔺

DSII probe readings)

24.0

PM 10.0 21.46 TPM 24.37



SPECIFICATIONS:

Size Range: 0.3 - 25.0 µm+ (145 µm max into inlet)

Channel Sizes: 0.3, 0.5, 1.0, 2.5, 5.0, 10.0 µm Optional: inquire about other size cuts (Particle Count only)

Flow Rate: 0.1 CFM (2.83 LPM)

Counting Efficiency:50% @ 0.3 µm; 100% for Particles >0.45 µm (per ISO 21501-4)

Laser Source: Extreme Life Laser Diode with >20 Years MTTF

Zero Count Level: <1 Count / 5 minutes (per JIS B 9921 spec and ISO 21501-4 annex C)

Concentration Limits: 8,000,000 Particles / ft3 @ 10% Coincidence Loss Suitable

Calibration: Meets ISO 21501-4 Calibration and accredited ISO 17025 using NIST Traceable PSL Spheres, DMA and Condensation Particle Counter

Count Modes: Automatic, Manual, Beep, Mass Concentration, Cumulative/Differential

Data Storage (on-board): 3,000 Sample Records, Rotating Buffer (includes particle and environmental data, plus alphanumericlocation and time). Connect to GrayWolf device for far greater memory.

Communication Modes: RS232 converted to USB (via included RJ-45 to USB cable) for PCs or Printers. RS232 to AdvancedSense,or tablet/PC w/GrayWolf cable/software.

Touch Screen Display:3.5" (8.89cm, Color TFT)

Alarms: Internal, Adjustable Alarm on Counts, Low Battery, Sensor Failure

Sample Inlet: Isokinetic SamplingProbe

SampleOutlet: Internally Filtered to HEPA Standards (>99.97% @ $0.3 \mu m$)

Vacuum Source: Internal Pump, Automatic Flow Control

Enclosure: High Impact Injection Molded Plastic (with handle)

Power: External 100-240V, 50-60Hz Power Supply(12VDC, 1.25A)

Battery: Li-Ion, Removable & Rechargeable

Dimensions: 8.75"(I) x 5.0"(w) x 2.8"(h), 4.4"(h) w/handle(22.2 x 12.7 x 7.1 cm, 11.2 cm w/handle) Weight: 2.2lb (1kg)

Languages:English (U.S.), Deutsch, Espanol, Italiano, Français, Russian (plus Japanese, Korean or Chinese upon request)

Warranty: 2 years on instrument, 1 year on accessories

Environmental Conditions:

Operating: 50°F to 104°F (10°C to 40°C) / 20% RH to 95% RH non-condensing Storage: 14°F to 122°F (-10°C to 50°C) / Up to 98% RH non-condensing

Accessories Included:

Isokinetic Sample Probe (direct mount), Purge (zeroing) Filter, Removable Li-lon Battery, 100/240V AC charger/adapter, Belt Clip, GrayWolf's WolfSense PC Data Download and Reporting Software, Operating manual on thumb drive.

OPTIONS:

PC-GW6ADSL-KIT also includesPCC-GW6 hardshell carrying case and mobile PC interface cable, for connection to Tablet/Laptop/Desktop PCs to utilize WolfSense PC or optional WolfSense LAP
PC-GW6-RHCF Temp, %RH Probe 0-150°F (-17.8 - 65.6°C), +/- 1.8°F (1.0°C), 0-100% (non-condensing), +/-5% RH
WOLFRADIO-XM-3016 Bluetooth LE and Wi-Fi module.4.25"(I) x 1.5"(w) x 1"(h), (10.8 x 3.7 x 2.5 cm
GRAYWOLFLIVE Cloud Data Access/LoggingSoftware
WS-ARG-ST WolfSense ARG Advanced, Automated Reporting Software
PCC-GW6 Hardshell case. Dimensions:15" x 13" x 7" (38.1cm x 33.0cm x 17.8cm)
PCC-36P Hard-shell Security case with foam cutouts for AdvancedSensemeter, sensor exposure for DSII probe plus space & inlet exposure for internal PC-3016
AD-L71M-PC3016 Cable for interfacingPC-3016A to AdvancedSenseMeter

WS-LAP WolfSense app for WIN 8/10/11 tablet/laptop/PCinterface

GrayWolf Sensing Solutions reserves the right to changespecifications without notice.



GRAYWOLF® SENSING SOLUTIONS

6 Research Drive (Worldwide Headquarters) Shelton, CT 06484 USA Ph. (1) 203-402-0477 800-218-7997

Optional PC-GW6-RHCF







OptionalWOLFRADIO-XM-3016 wireless module adds Bluetooth and Wi-Fi (for WolfOS, Android, iOS, and cloud connectivity)

AdvancedSenseXM Screen (connect to PC-3016A via cable

or Bluetooth, shown with additional



Example WolfSense PC Screen data transfer & analysis software (supplied as standard)

Example WolfSense ARG report (optional automated report generation software)





CE

Rivenditore:

XEARPRO

Via delle Primule, 16, Cogliate (MB) 20815, Italia Tel. (+39) 02 9646.0317

Email: info@xearpro.com

xearpro.it