3M Personal Safety Division

3M[™] NoisePro[™] Personal Noise Dosimeters



ales@airmet.com.au

Air-Met Renta P: 1300 137 067 E: hire@airmet.com.au W: www.airmet.com.au





Tough Enough for the Job

Rugged, Reliable Noise Measurement

Efficient.

- Only one instrument needed to measure up to four independent dosimeter readings
- Large LCD display offers quick assessment at a glance

Versatile.

- Optional boom microphone allows conversion to sound level meter for area sampling
- Choose from Class 1 or Class 2 microphone options

Reliable.

- Meets UL, cUL, MSHA, Ex, and ATEX intrinsic safety standards
- IP-65 aluminum case for use in rugged environments

To learn more about 3M Detection Solutions products, see www.3M.com/Detection

The power to protect your world.™



Trusted by Professionals

Part of an Effective Hearing Protection Program

Four dosimeters in one (DLX)

- Allows simultaneous measurement against up to four industry standards.
- Single, versatile device reduces need for multiple instruments.

Data logging (DL, DLX)

- Stores time history with average and maximum readings (L_{AVG}/L_{EQ}, SlowMax, FastMax).
- Data collected can be downloaded into 3M[™] Detection Management Software (DMS) for further analysis and compliance reporting.

Prominent LCD display

- Large, easy-to-read digital screen enables quick, easy review of on-screen data.
- Real-time status updates with Go/No Go screen icons help workers self-manage their exposure levels.

Intrinsic safety approvals

- Monitoring can be safely performed in potentially hazardous environments.
- Meets applicable UL, cUL, MSHA, Ex, and ATEX standards.
- Vibrating belt clip
(brovides tactile alerts
in noisy locations)



1 minute fixed 1, 5, 10, 15, 30 seconds 1, 5, 10, 15, 30 minutes 1 hour Number of Dosimeters: Time History Statistics per Dosimeter LAVG/LED, FastMax & SlowMax FastMin, SlowMin, Fast Ceiling Count, Slow Ceiling Count, LPk (peak) Time History Statistics Selection: Each Statistic can be turned on or off Data Available Via PC Download: Same as via Display Statistical Distribution Data Logging Recalculated Exposure Data Alarm Set Points: Overall TWA value of dosimeter #1 Any time history interval LAVG/LEQ for dosimeter #1 Auto-Run Activators: (1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series		t No.
Time History Resolution: 1 1 1 1, 5, 10, 15, 30 seconds 1, 5, 10, 15, 30 minutes 1 1 Number of Dosimeters: Time History Statistics per Dosimeter LAVG/LEQ, FastMax & SlowMax FastMin, SlowMin, Fast Ceiling Count, Slow Ceiling Count, LPk (peak) Time History Statistics Selection: Each Statistic can be turned on or off Data Available Via PC Download: Same as via Display Statistical Distribution Data Logging Recalculated Exposure Data Alarm Set Points: Overall TWA value of dosimeter #1 Any time history interval LAVG/LEQ for dosimeter #1 Auto-Run Activators: (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in series Data from up to (5) other dosimeters in series	Accurac	У
1, 5, 10, 15, 30 seconds 1, 5, 10, 15, 30 minutes 1 hour Number of Dosimeters: Time History Statistics per Dosimeter LAVG/LED, FastMax & SlowMax FastMin, SlowMin, Fast Ceiling Count, Slow Ceiling Count, LPk (peak) Time History Statistics Selection: Each Statistic can be turned on or off Data Available Via PC Download: Same as via Display Statistical Distribution Data Logging Recalculated Exposure Data Alarm Set Points: Overall TWA value of dosimeter #1 Any time history interval LAVG/LEQ for dosimeter #1 Auto-Run Activators: (1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other	C	lass/Type
1, 5, 10, 15, 30 seconds 1, 5, 10, 15, 30 minutes 1 hour Number of Dosimeters: Time History Statistics per Dosimeter LAVG/LED, FastMax & SlowMax FastMin, SlowMin, Fast Ceiling Count, Slow Ceiling Count, LPk (peak) Time History Statistics Selection: Each Statistic can be turned on or off Data Available Via PC Download: Same as via Display Statistical Distribution Data Logging Recalculated Exposure Data Alarm Set Points: Overall TWA value of dosimeter #1 Any time history interval LAVG/LEQ for dosimeter #1 Auto-Run Activators: (1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other	Time His	story Resolution:
1, 5, 10, 15, 30 minutes 1 hour Number of Dosimeters: Time History Statistics per Dosimeter LAVG/LEO, FastMax & SlowMax FastMin, SlowMin, Fast Ceiling Count, Slow Ceiling Count, LPk (peak) Time History Statistics Selection: Each Statistic can be turned on or off Data Available Via PC Download: Same as via Display Statistical Distribution Data Logging Recalculated Exposure Data Atarm Set Points: Overall TWA value of dosimeter #1 Any time history interval LAVG/LEO for dosimeter #1 Auto-Run Activators: (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series	1	minute fixed
1 hour Number of Dosimeters: Time History Statistics per Dosimeter LAVG/LEQ, FastMax & SlowMax FastMin, SlowMin, Fast Ceiling Count, Slow Ceiling Count, LPk (peak) Time History Statistics Selection: Each Statistic can be turned on or off Data Available Via PC Download: Same as via Display Statistical Distribution Data Logging Recalculated Exposure Data Alarm Set Points: Overall TWA value of dosimeter #1 Any time history interval LAVG/LEQ for dosimeter #1 Auto-Run Activators: (1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series	1	, 5, 10, 15, 30 seconds
Number of Dosimeters: Time History Statistics per Dosimeter LAVG/LEQ, FastMax & SlowMax FastMin, SlowMin, Fast Ceiling Count, Slow Ceiling Count, LPk (peak) Time History Statistics Selection: Each Statistic can be turned on or off Data Available Via PC Download: Same as via Display Statistical Distribution Data Logging Recalculated Exposure Data Alarm Set Points: Overall TWA value of dosimeter #1 Any time history interval LAVG/LEQ for dosimeter #1 Auto-Run Activators: (1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data form up to (5) other dosimeters in Series Data from up to (b) other dosimeters in Series Data from up to (b) other dosimeters in Series Data form up to (c) other dosimeters in Series Data form up to (b) ot	1	, 5, 10, 15, 30 minutes
Time History Statistics per Dosimeter LAVG/LEQ, FastMax & SlowMax FastMin, SlowMin, Fast Ceiling Count, Slow Ceiling Count, LPk (peak) Time History Statistics Selection: Each Statistic can be turned on or off Data Available Via PC Download: Same as via Display Statistical Distribution Data Logging Recalculated Exposure Data Alarm Set Points: Overall TWA value of dosimeter #1 Any time history interval LAVG/LEQ for dosimeter #1 Auto-Run Activators: (1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series <	1	hour
LAVG/LEQ, FastMax & SlowMax FastMin, SlowMin, Fast Ceiling Count, Slow Ceiling Count, LPk (peak) Time History Statistics Selection: Each Statistic can be turned on or off Data Available Via PC Download: Same as via Display Statistical Distribution Data Logging Recalculated Exposure Data Alarm Set Points: Overall TWA value of dosimeter #1 Any time history interval LAVG/LEQ for dosimeter #1 Auto-Run Activators: (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data formunications: Infrared Serial Interface @ 115kbps	Number	of Dosimeters:
FastMin, SlowMin, Fast Ceiling Count, Slow Ceiling Count, LPk (peak) Time History Statistics Selection: Each Statistic can be turned on or off Data Available Via PC Download: Same as via Display Statistical Distribution Data Logging Recalculated Exposure Data Alarm Set Points: Overall TWA value of dosimeter #1 Any time history interval LAVG/LEQ for dosimeter #1 Auto-Run Activators: (1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data from up to (5) other dosimeters in Series Data Foral Interface @ 115kbps Remotely retrieve and view data from any unit in series	Time His	story Statistics per Dosimeter
Slow Ceiling Count, LPk (peak) Time History Statistics Selection: Each Statistic can be turned on or off Data Available Via PC Download: Same as via Display Statistical Distribution Data Logging Recalculated Exposure Data Alarm Set Points: Overall TWA value of dosimeter #1 Any time history interval L _{AVG} /L _{EQ} for dosimeter #1 Auto-Run Activators: (1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	Ļ	AVG/L _{EQ} , FastMax & SlowMax
Each Statistic can be turned on or off Data Available Via PC Download: Same as via Display Statistical Distribution Data Logging Recalculated Exposure Data Alarm Set Points: Overall TWA value of dosimeter #1 Any time history interval L _{AVG} /L _{EQ} for dosimeter #1 Auto-Run Activators: (1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series		
Data Available Via PC Download: Same as via Display Statistical Distribution Data Logging Recalculated Exposure Data Alarm Set Points: Overall TWA value of dosimeter #1 Any time history interval L _{AVG} /L _{EQ} for dosimeter #1 Auto-Run Activators: (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	Time His	story Statistics Selection:
Same as via Display Statistical Distribution Data Logging Recalculated Exposure Data Alarm Set Points: Overall TWA value of dosimeter #1 Any time history interval L _{AVG} /L _{EQ} for dosimeter #1 Auto-Run Activators: (1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	E	ach Statistic can be turned on or off
Statistical Distribution Data Logging Recalculated Exposure Data Alarm Set Points: Overall TWA value of dosimeter #1 Any time history interval L _{AVG} /L _{EQ} for dosimeter #1 Auto-Run Activators: (1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	Data Ava	ailable Via PC Download:
Data Logging Recalculated Exposure Data Alarm Set Points: Overall TWA value of dosimeter #1 Any time history interval L _{AVG} /L _{EQ} for dosimeter #1 Auto-Run Activators: (1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	S	ame as via Display
Recalculated Exposure Data Alarm Set Points: Overall TWA value of dosimeter #1 Any time history interval L _{AVG} /L _{EQ} for dosimeter #1 Auto-Run Activators: (1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	S	tatistical Distribution
Alarm Set Points: Overall TWA value of dosimeter #1 Any time history interval L _{AVG} /L _{EQ} for dosimeter #1 Auto-Run Activators: (1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	D	ata Logging
Overall TWA value of dosimeter #1 Any time history interval L _{AVG} /L _{EQ} for dosimeter #1 Auto-Run Activators: (1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	R	ecalculated Exposure Data
Any time history interval L _{AVG} /L _{EQ} for dosimeter #1 Auto-Run Activators: (1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps	Alarm S	et Points:
Auto-Run Activators: (1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	C	verall TWA value of dosimeter #1
(1) or (2) daily runs with choice of days of week (1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	A	ny time history interval L_{AVG}/L_{EQ} for dosimeter #1
(1) One-time run Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	Auto-Ru	n Activators:
Up to (4) One-time runs Up to (4) One-time runs Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	(1	I) or (2) daily runs with choice of days of week
Auto-Stop: Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	(1	I) One-time run
Any HH:MM:SS duration Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	U	p to (4) One-time runs
Data Storage: Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	Auto-Sto	
Non-volatile memory retention with batteries removed Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	A	ny HH:MM:SS duration
Minimum (40) hours time history capacity with all data saved Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	Data Sto	rage:
Data from up to (5) other dosimeters in Series Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	N	on-volatile memory retention with batteries removed
Data Communications: Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	N	linimum (40) hours time history capacity with all data saved
Infrared Serial Interface @ 115kbps Remotely retrieve and view data from any unit in series	D	ata from up to (5) other dosimeters in Series
Remotely retrieve and view data from any unit in series	Data Co	mmunications:
	Ir	frared Serial Interface @ 115kbps
Data Shuttle (stores results from multiple dosimeters)	R	emotely retrieve and view data from any unit in series
	Data Sh	uttle (stores results from multiple dosimeters)

3M[™] NoisePro[™] Personal Noise Dosimeters

Choose the Model That Best Meets Your Needs

NoisePro	NoisePro DL	NoisePro DLX	1
071579331	70071579364	70071579398	70071579406
Type 2	Type 2	Type 2	Type 1
	•		
		•	•
		•	•
		•	•
2	2	4	4
	•	•	•
		•	•
		•	•
•	•	•	•
•	•	•	•
mmary Data	Time History	Time History	Time History
•	•	•	•
•	•	•	•
	•	•	•
•	•	•	•
•	•	•	•
		•	•
•	•	•	•
•	•	•	•
	•	•	•
		•	•
•	•	•	•
		•	•
			•
•	•	•	•

ecifications Subject to Change

Specifications

Functional Requirements Include

Measurement Range:	40 to 110 dB RMS, 70 to 140 dB RMS,	
	115 to 143 dB Peak	
Dynamic Range:	70 dB RMS, 28 dB Peak	
Amplitude Resolution:	0.1 dB	
Dose Resolution:	0.001% to 9999%,	
	auto-scaling always shows 4 digits	
Statistical Distribution Resolution:	0.1 dB increments for fast & slow	
Number of Channels:	(1) RMS, (1) Peak	
Frequency Weighting per Channel:	RMS: A or C, Peak: A, C or Z	
Dosimeter		
Time Constant per Dosimeter:	Slow or Fast may be selected for each dosimeter. If impulse is chosen it will be applied to all.	
Exchange Rate per Dosimeter:	3, 4, 5 or 6 dB	
Criterion Level per Dosimeter:	40 to 140 dB in 1 dB increments	
Criterion Time per Dosimeter:	1 to 24 hours in 1 hour increments	
Personal Noise Exposure Level Times per Dosimeter:	1 to 18 hours in 1 hour increments	
Threshold Level per Dosimeter:	Off or any threshold from 40 to 140 dB in 1 dB increments	
Upper Limit Value per Dosimeter:	40 to 140 dB in 1 dB increments	
Displayed Data Values		
Ceiling Limit Value per Unit:	(1) FastMax and (1) SlowMax, 40 to 140 dB	
Data Labels per Unit:	ISO/IEC or basic (U.S.) nomenclature	
Data Available Via Display:	Setup filename, Pre-calibration date & time, Post-calibration date & time, SPL, L _{AVG} / L _{EQ} , Peak, SlowMin, SlowMax, FastMin, FastMax, TWA, Projected TWA, Dose, Projected dose, SEL, Exposure, Run time	

Physical Characteristics 2.7" x 5" x 1.5" (68.6mm x 127mm x 38.1mm) Size: Weight: 14 ozs., (369g.) Power: Typically (70) hrs from (2) AA disposable alkaline batteries Mechanical Industrial-grade cast aluminum. IP-65 rated case. Removable belt clip with tripod mounting adapter **Environmental Characteristics** -10 °C to +50 °C (+14 °F to +122 °F) **Operating Temperature Range:** Storage Temperature Range: -25 °C to +60 °C (-13 °F to +140 °F) Humidity Range: 0 to 95% non-condensing Standards Intrinsic Safety Certifications: UL, cUL, MSHA, Ex, ATEX Product Standards: CE Mark, EN 61252, ANSI S1.25 Software Compatibility, Optional features Software Compatibility: Detection Management Software DMS, QuestSuite Professional II and HyperTerminal **Optional Features:** Vibrating alarm belt clip and boom microphone # of Setup Files in Memory: (5) Factory-defined and (4) User-defined Date & Time: DD/MM/YYYY; HH:MM:SS AM/PM or 24-hour clock (2) User-defined 4-digit codes, (1) for run/stop Keypad Combination Lock: access, (1) for setup access Display: Backlit 128 x 64 pixel graphical LCD English, Spanish, German, French, Languages: Portuguese, and Italian Reports: Via Detection Management Software DMS or QuestSuite Professional II or RS-232C transmission of "Smart Report" to HyperTerminal

All Specifications Subject to Change

3M[™] Detection Management Software DMS

Designed for dosimetry, sound level measurements, heat stress assessments and environmental monitoring, this advanced software helps safety and occupational professionals:

Configure.

• Configure instrumentation

and save pre configured setups

- Report.
- Generate insightful charts and reports
- Export and share recorded results

Product No. Description

Analyze.

- Retrieve, download, share, and save instrument data
- Create charts, tables, and panels to intuitively interpret your measurements

The software integrates with 3M Detection Solutions data logging instruments and will help you improve both operating efficiency and reporting in acoustics, heat stress, and environmental monitoring.

DMS



3M ID

70071608213

Bergenetic States Stat

Customer Service: 262-567-9157 Toll-free: 800-245-0779 www.3M.com/detection 3M and NoisePro are trademarks of 3M, used under license in Canada. Please recycle. Printed in USA. © 2013 3M. All rights reserved. 70-0716-2518-3 7.2013

Detection Management Software