



## Area Expert + Radiation Area Monitor Network Ready with Management Software

### FEATURES

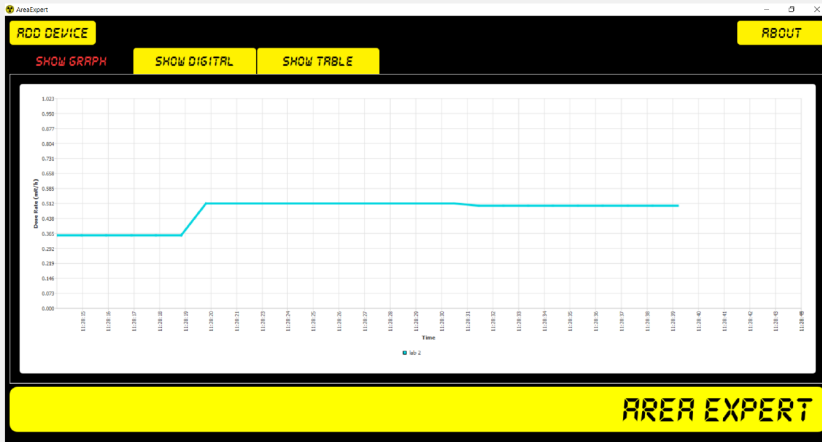
- Energy Compensated GM
- 7 Segment Display
- $\mu\text{Sv/hr}$  -  $\text{mR/hr}$  -  $\text{cps}$  Display Selection
- 0-1000  $\text{mR/hr}$  Measuring Range
- 2 Programmable Alarm Levels Indication 3 State;  
Safe Area, Low Alarm Level, High Alarm Level
- 12 Hours in No Alarm Conditions
- Calibration with Membrane Keypad
- Connectivity with Ethernet Interface
- Management All Monitors via Management Software
- On/Off external device with dry contact when alarm conditions are occurred.

### ORDERING INFORMATION

- Item #AE\_01
- Item #AE\_02 (with Management Software)

### DESCRIPTION

Area Expert Smart Area Monitor is network ready, with a large easy-to-read display. Designed for medical, industrial, and research facilities, the system can be accessed and managed remotely by any PC connected to your network through Area Expert Monitoring Software. Optional Area Expert Monitoring Software is available for remote viewing, collecting and analysis of each monitor. The program automatically monitors multiple units via network scan. Alarm states can also be communicated remotely through the networked software program.



## Area Expert + Management Software

### FEATURES

- Multi-Device Monitoring
- Instant Chart Monitoring
- Instant data Monitoring
- Export All Data
- Color Open Graphic
- Selecting Device From Chart
- Data Storage Even After Shutdown
- Data Filtering.

### ORDERING INFORMATION

- Item #AE\_01
- Item #AE\_02 (with Management Software)

### DESCRIPTION

One or more AreaExpert devices are connected with the management software. It can be viewed remotely as instant graph, table, data. The desired data is exported by filtering. Only selected graphics can be viewed by selecting multiple AreaExpert devices with colored lines on the graphics screen. Even if the software screen is closed, it continues to save data.

ID	DATE	TIME	DOSE	UNIT
1	2022-04-19	11:35:14	0.508016	µR/h
2	2022-04-19	11:35:13	0.508016	µR/h
3	2022-04-19	11:35:12	0.508016	µR/h
4	2022-04-19	11:35:11	0.508016	µR/h
5	2022-04-19	11:35:10	0.508016	µR/h
6	2022-04-19	11:35:09	0.508016	µR/h
7	2022-04-19	11:35:08	0.508016	µR/h
8	2022-04-19	11:35:07	0.508016	µR/h
9	2022-04-19	11:35:06	0.508016	µR/h
10	2022-04-19	11:35:05	0.422543	µR/h
11	2022-04-19	11:35:04	0.422543	µR/h
12	2022-04-19	11:35:03	0.422543	µR/h