



Multi-point Monitoring Software

RP Monitor Evo10

NEW

K1701 Ver.2/Ver.3

- Enables control of particle counters including automatic operation, data collection, data display, filing, and printing
- Tree view is incorporated as a part of UI for easy measurement point selection, measurement parameter setting, and other operations
- Compatible with Windows 10 (64 bit)

The screenshot displays the main interface of RP Monitor Evo10. On the left is a tree view for measurement points. The center features a 3D map of a facility with various measurement points labeled. On the right, there are several panels: a real-time graph showing counter data over time, a table of measurement data with columns for Date, Time, and various parameters, and another table showing alarm outputs with columns for LongName, CR-1, CR-2, CR-3, CR-4, and Alarm Output.

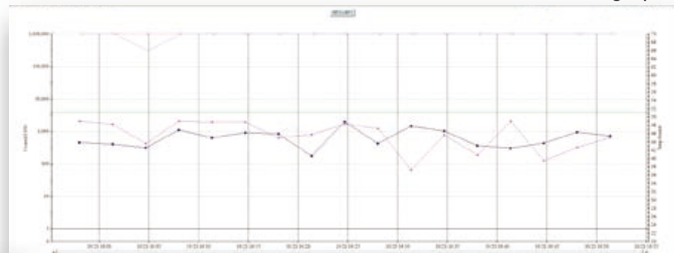
■ Computer validation supported

Measurement data are saved as tamper-proof binary files. Automatic output in CSV format is also possible.
 HASP hardware key for protection against unauthorized copying

■ Real time graphs

The Event Window shows a table of events with columns for Date, Time, and Event Name. Below the table, there are buttons for 'Print Detail' and 'Close'. The event list includes details such as 'Event ID', 'Date/Time', 'Status', and 'Device'.

■ Event window



■ List display

LongName	CR-1	CR-2	CR-3	CR-4	CR-5	Alarm Output
(P001) L:LongName001	0.3um:1.095	0.5um:1.219	0.7um:1.14	1.0um:1.14	1.5um:1.14	By: M311 M321 M312 M313 M314 M315
(P002) L:LongName002	0.3um:3.938	0.5um:1.219	0.7um:1.14	1.0um:1.14	1.5um:1.14	ALM OFF
(P003) L:LongName003	0.3um:5.871	0.5um:917	0.7um:917	1.0um:917	1.5um:917	ALM OFF
(P004) L:LongName004	0.3um:1.021	0.5um:1.041	0.7um:1.041	1.0um:1.041	1.5um:1.041	By: M214
(P005) L:LongName005	0.3um:6.456	0.5um:1.219	0.7um:1.14	1.0um:1.14	1.5um:1.14	By: M223
(P006) L:LongName006	0.3um:2.332	0.5um:1.512	0.7um:1.512	1.0um:1.512	1.5um:1.512	ALM OFF
(P007) L:LongName007	0.3um:7.3	0.5um:912	0.7um:912	1.0um:912	1.5um:912	By: M311 M321 M312 M313 M314 M315

The ID and password registration dialog box contains fields for 'User ID', 'Level', and 'Password'. It also has a 'Change Password and Authority' button and a 'Register' button. The 'Level' dropdown is set to '2'.

■ ID and password registration

■ Operation log (audit trail)

