



Dräger RVP 7000

Visualiseringspaneler

Dräger RVP 7000 is a visualisation panel for data management and graphical representation of your Dräger REGARD® 7000 control system. Tables, alarm messages and icons provide an overview of measured values, and the statuses of gas warning systems. The panel is simple to operate using touch functions and gesture commands.

Highlights

Visualisation of the Dräger REGARD® 7000 control system

RVP 7000 is a display for the graphical representation of measured values and a trend display of up to 320 input channels from a Dräger REGARD® 7000 control system. The RVP 7000 stores readings and events for a period of up to one year (first-in-first-out) in two-second intervals. With the optional web server, you can visualise and operate the Dräger RVP 7000 on up to three remote PCs.

Trend analysis graphics

The trend analysis shows you the progress of measured values for a selected REGARD 7000 channel in a single diagram. This shows you the gas concentrations for a measuring point over the last 365 days. You can also choose between viewing large time periods, like entire months, or just specific hours.

Event logger and event list

Dräger RVP 7000 saves all events, status information and measured values from the input channels for a period of up to 365 days. If you need to, you can retrieve an event list in which the date, time and status of the channels are logged. This list can be saved and printed out for documentation purposes.

Webserver

RVP 7000's optional web server function enables you to access the visualisation on additional PCs too. Simply launch the application via a web browser and use the software as usual. The visualisation can be accessed by up to three web clients at the same time.

Accessories



web-server-img-d-7637-2018.jpg

The web server brings your Dräger RVP 7000 1:1 to the intranet or internet. The web client provides the same “look & feel” and functionality as the RVP 7000. In addition to the instance on the web server, up to three completely independent instances of the web client can be started at the same time. The call of the web client is generally not bound to firmly defined PCs.

Connective Products



Dräger REGARD® 7000

- Highly expandable control and analysis system
- Monitors various gases and vapours
- Suitable for complex gas warning systems



Dräger REGARD® 7000 Modbus RTU Gateway Set

The REGARD® 7000 Modbus RTU Gateway Set allows the transfer of all kinds of data via a Modbus RTU interface to overarching systems like the Dräger RVP 7000, a distributed control system (DCS) or a supervisory control and data acquisition (SCADA) system.

Alla produkter, funktioner och tjänster är inte till salu i alla länder. Varumärken som nämns i den här texten tillhör respektive ägare. Varumärken kan ägas av Drägerwerk AG & Co. KGaA (Dräger) eller dess dotterbolag i vissa länder, men inte nödvändigtvis i landet där detta material publiceras. Besök www.draeger.com/trademarks för att få aktuell information om Drägers varumärken.

Dräger Sverige AB - Säkerhet

Gamlestadsvägen 18C
41502 Göteborg
Tel: +46 10 344 40 00

Corporate Headquarters

Drägerwerk AG & Co. KGaA

Moislinger Allee 53-55
23558 Lübeck
Germany

