

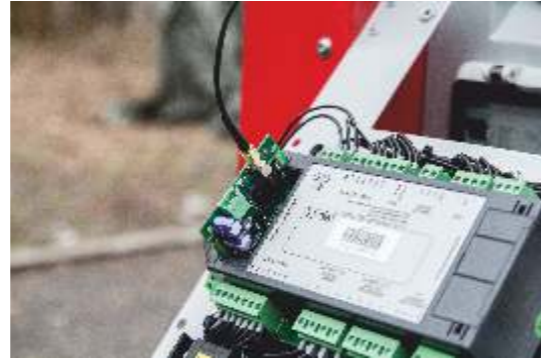
get E-RMA...

Scope of supply

E-RMA is offered in SIM and LAN versions. The communication module connects to the generator control unit E-MCS 6.0. The SIM module is supplied with a radio antenna.

Order no.

E-RMA SIM 342 200
E-RMA LAN 342 221



E-RMA compatible operating systems



Smartphone Tablet

PC / Notebook

Android (App)
iOS (App)
Webbrowser

All common
operating systems
with access to the
Internet



System requirements

The generator must be equipped with the E-MCS 6.0 control unit.

E-RMA is available for the following ENDRESS products

- Construction site generators Evolution-Line
- Stand-by units with automatic control panel
- Stand-by units in combination with E-ATS (ENDRESS Automatic Transfer Switch)
- OnBoard-generators

ENDRESS [®]
Power Generators



E-RMA
connected power



ENDRESS Remote Monitoring Application

ENDRESS [®]
Power Generators



ENDRESS Elektrogerätebau GmbH
Neckartenzlinger Strasse 39
72658 Bempflingen

Telefon +49 (0) 7123 / 9737-0
Fax +49 (0) 7123 / 9737-50

www.endress-stromerzeuger.de

901 175/1703 2013/6



connected power...

... with E-RMA

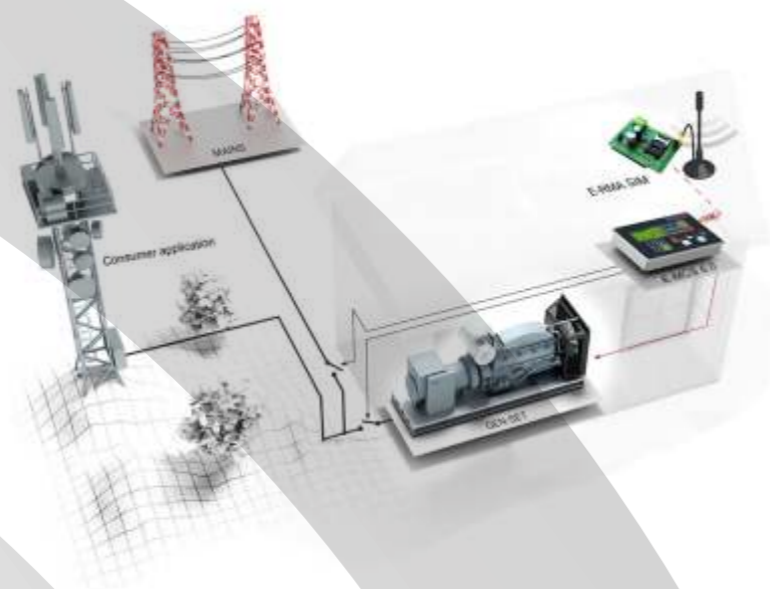


Stay connected with your genset:

E-RMA – ENDRESS Remote Monitoring Application

Monitor and control your generator via PC or cell phone 24/7.

Wherever you are on the world, with E-RMA you are always in touch with your power supply.



Wireless or in a LAN-network – You have the choice. We offer two options of communicating with your genset:

E-RMA SIM

Communication made easy:

A standard flat-rate SIM card (not included) turns E-RMA SIM into a location-independent communication tool. Besides the remote monitoring and control functions, you also can keep an eye on the location of your genset via the mobile communication network.

E-RMA LAN

Connected to your local area network by a standard network cable, E-RMA LAN is accessible from around the world. Access is configured through of your network (router).

Critical generator status information can be send by eMail or SMS to one or several recipients - independent of an internet access.

Generator monitoring and extensive history functions at one glance:

- Connected load
- Frequency
- Engine speed
- Oil pressure
- Engine temperature
- Fuel level
- Battery voltage
- Load in kWh
- Operating hours
- ...

The history function provides useful preventive maintenance and service information.

Generator remote control functions:

- Start-/Stop
- Error reset



Global positioning of your generator:

Using the E-RMA SIM system allows you to locate your generator via the the GSM network of your service provider.

The E-RMA LAN system provides the possibility to set the location of the installed unit manually.

