

# Finally, a complete remote monitoring

## interface for the DEC550 ®

The EMRP550 interface allows the user to remotely monitor all data (electrical, mechanical and events tables) available from a KOHLERr® DEC550® generator controller and its optional modules. It also allows for easy data access and remote control of the generator via its 5.7" high-resolution TFT color touch screen. The built-in "Web Gate" function allows independent access to the EMRP550 with a simple Internet browser no matter where the user is located in the world. The EMRP550 module also has a Modbus slave communication port allowing the user to access the Modbus register grouped into contiguous register. Its simple system architecture makes it easy to integrate to new or existing DEC550® controller applications. Simply configure the Modbus RS485 port on the DEC550® controller and hook the EMRP550 up to 4kms away using a simple twisted pair cable... The EMRP550 connects to the controller, uploads its entire configuration, automatically recognizes installed DEC550® options, populates all its monitoring screens and immediately starts real-time monitoring!

#### 11:46am 18/02/09 0.0 0.00 2. kW k₩ 0.0 0.00 Z kVA kVA 0.0 0.00 Stopped Z kVAR k WAR Oil Generator Stop 0 kPA Set Mode Pressure Engine Engine 0.0 0.0°C Speed Temperature Engine Battery Voltage Operating Hours 49.3 25.40

Days Before Tune-Up

337

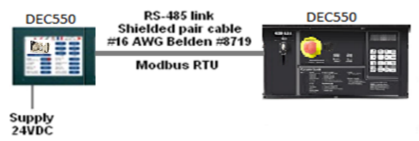
**Default OVERVIEW/CONTROL screen** 

#### Main MENU screen 11:45am 18/02/09 EMRP550 Electrical Mechanical Generator Annunc i ator Datas Datas Status I/O E MMechanical Inputs Outputs Events Electrical Trends Trends Panel Language Setting Metric Help

#### SYSTEM ARCHITECTURE

Hours Before

Tune-Up



### WEB-GATE FUCTIONALITY

With the addition of an Ethernet switch, the WEB-GATE functionality allows any user to remotely¹ connect to the **EMRP550** via standard WEB browser and access the same screens as the local operator, as if he/she were standing in front of the unit.

#### Available models

EMRP550RT – DEC550® controller communication via Modbus RTU Master. Modbus TCP/IP Slave



#### DIGITAL INDICATIONS

### Languages Available:

English French

**Units Indications Available:** 

Temperature: Celsius Fahrenheit

Pressure: kPA PSI

Volume: Liter US Gallon UK Gallon

**Data Generator:** 

AC voltage (VAC) Frequency (Hz) Real power (kW) Reactive power (kVAr)

Current (A) Power factor Apparent power (kVA) kW hour exported

**Engine Data:** 

Engine revolution
Oil temperature
Genset operating mode
Crank attempt counter
Service maintenance interval
Fuel temperature
Coolant temperature
Successful start counter
Battery voltage
Exhaust temperature

**Available With EMRP550 Version:** 

Fuel level Exhaust temperature Intake manifold air temperature Atmospheric pressure Fuel pressure Turbo pressure Generator bearing temperature Cylinder temperature Instantaneous fuel consumption Total fuel consumption Generator winding temperature Battery voltage

WARNING/SHUTDOWNS INDICATION

Overcrank Overspeed High fuel pressure Low oil pressure Low coolant temperature High battery voltage Fuel filter restriction Control switch not in auto High coolant temperature Low battery voltage High intake manifold air temperature Emergency stop activated Low fuel pressure Low fuel level High oil temperature High fuel temperature

### **EVENTS TABLES**

Display the 20 latest events, warnings or faults for the following gensets equipments:

DEC550 controller

#### **TRENDING**

View last 30 days' electrical and mechanical data trends. Use PAN and ZOOM functions analyse recent alarms or event.

#### INPUT/OUTPUT CUSTOMIZING

Custom labels can be assigned to Inputs 3 to 8 and Outputs 2 to 8 of the DEC550® controller.

#### CHARACTERISTICS

Power Supply: Voltage: 24 VDC, Limits: 19 to 28,8 VCC, Voltage break: = 5 ms

**Screen :** LCD 5,7" Colour TFT touch screen 65 536 colours **Temperature :** Operation : 0...50 °C, Storage : - 20...+ 60 °C

**Degree of Protection**: Front panel IP 65 conforming IEC 60529, Nema 4X, Rear panel IP 20 conforming IEC 60529 **Communication Protocols**: Modbus TCP/IP Master/slave // MODBUS RTU (Thru Ethernet-RS485 Converter)

<sup>\*</sup> EMCP550®, KÖHLER® are registered trademarks of KOHLER POWEŔ. EMRP550 is not associated with or sponsored by KOHLER POWER.



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<sup>&</sup>lt;sup>1</sup> When an internet connection is available.

<sup>\*</sup> All of the above data are displayed when available in the DEC550 controller, depending on the model of the generator installed, options and optional modules installed on the generator (refer to the generator manufacturer for details).