



CRE TECHNOLOGY - 130, allée Charles-Victor Naudin - Zone des Templiers - SOPHIA ANTIPOLIS - 06410 BIOT - FRANCE Phone: + 33 (0)4 .92.38.86.82 - www.cretechnology.com - info@cretechnology.com



MARINE SOLUTIONS

Innovation for better control

Our range of marine certified products can meet a maximum of marine requierments: synchronization and power management, uneven load sharing protection, paralleling between generators and with shore, heavy consumer management, non-essential consumer trip, ...

MODULES

GENSYS 2.0 MARINE

All-in-one generator control and paralleling unit with integrated $\ensuremath{\mathsf{PLC}}\xspace$ PMS

The GENSYS 2.0 MARINE is a control unit designed for marine. It is an easy-to-use control and paralleling module which can synchronize up to 32 generators. This Power Management System unit combines all necessary functions:

- Engine start/stop and protections,
- Alternator control and protections,
- Mechanical and electrical parameters display,
- Generator synchronization,
- Load sharing by kW and kVAR control,
- kW power management with several modes,
- Synchronization with shore,
- kW and kVAR Load/Unload Management,
- Tie breaker control by instructions,
- GENSYS 2.0 MARINE is configured via its front panel or via a PC with CRE Config Software.

RDM 2.0 MARINE

Remote display module for all-in-one generator control and paralleling unit

The **RDM 2.0 MARINE** works as a remote display and, combine with **GENSYS 2.0 CORE MARINE**, can control a single or a multiple generating sets power plant.

Connected to a **GENSYS 2.0 MARINE**, the **RDM 2.0 MARINE** can be used as an additional remote display. The **RDM 2.0 MARINE** screen displays the same data as the **GENSYS 2.0 MARINE**. The display shows engine and electrical parameters for intuitive operation.

DEMONSTRATION SUITCASE

The DEMO Case is a test and demonstration unit built in a hard shell flight case, it can be used in "demo mode" in order to simulate the sequence of a live genset in operation on a power plant, including synchronization, PID tuning, and power management adjustment; it is a perfect tool to show the product potential to any customer.

In "Normal mode" the DEMO Case will allow user to configure its site application online on a simulation tool, and to test configured sequences and **EasyFlex** programs, if necessary by connecting external power sources.



AVAILABLE IN CORE BASE DIN RAIL MOUNTED VERSION & SWITCHBOARD MOUNTED VERSION WITH DISPLAY



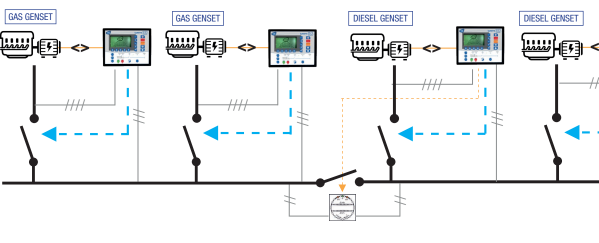




CRE TECHNOLOGY - 130, allée Charles-Victor Naudin - Zone des Templiers - SOPHIA ANTIPOLIS - 06410 BIOT - FRANCE Phone: + 33 (0)4 .92.38.86.82 - www.cretechnology.com - info@cretechnology.com

MARINE SOLUTIONS

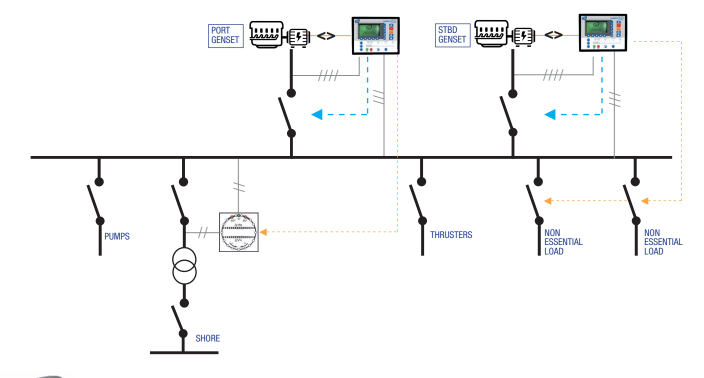
Innovation for better control



• **APPLICATION:** Synchronization and load management of each generator



• APPLICATION: Shore paralleling







EXPERT IN GENERATOR SOLUTION



www.crelechnology.com MARINE RANGE_EN_A2018