

JACOM-22, already installed in over 1,000 vessels worldwide, has evolved even further. Introducing the combination of a high-performance Power Management System with JRCS's extensive experience as a system integrator.

JACOM-55 Features

Operability V

A 5-inch, full-color LCD display is paired with a used-friendly interface for optimal operability.

A connection to the vessel's master clock allows the system to display logged events using the onboard time. Generator control and engine Individually replaceable module-type PCBs make maintenance quick and easy. separately by two independent CPUs.

Safety

The system operates on a high-speed Ethernet network with redundant communication lines as a standard feature. Individually replaceable module-type

Maintainability

Control software can be copied from an SD card.

Revisions to the control specification can be easily adopted thanks to additional I/O modules.

System Features



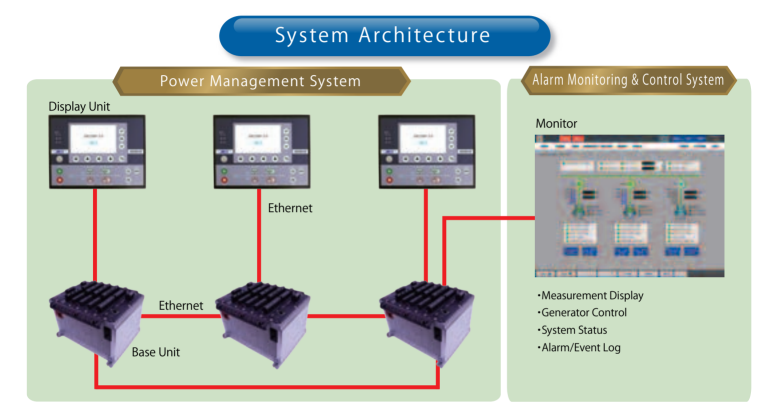
Circuit boards can be replaced individually in the event of a system malfunction, ensuring quick recovery and minimal running costs



The 5-inch, full-color LCD features a vibrant display which takes advantage of the system's user-friendly design to provide superior operability



Control software updates by SD card



General Specification

Name	Generator control & monitoring system
Power supply	DC24V
Power consumption	Max 11W
Temperature	0 ~ 50 ℃
Applicable classification societies	NK, LRS, ABS, BV, DNV, CCS, KR, JG



