

MARITIME SAFETY JUST A TOUCH AWAY

ALARMS →



→ NOTIFICATIONS

INFORMO IP OCEAN is a system designed for the nautical market, which manages the various alarms and/or signals on board and transmits them to staff on the move: for example, on pagers or two-way DMR radios.

INFORMO IP OCEAN with a built-in radio transmitter* can send signals via the slotted radial cable commonly found in marine settings.

MAIN USES AND MARKETS



CRUISE



YACHT



OFFSHORE

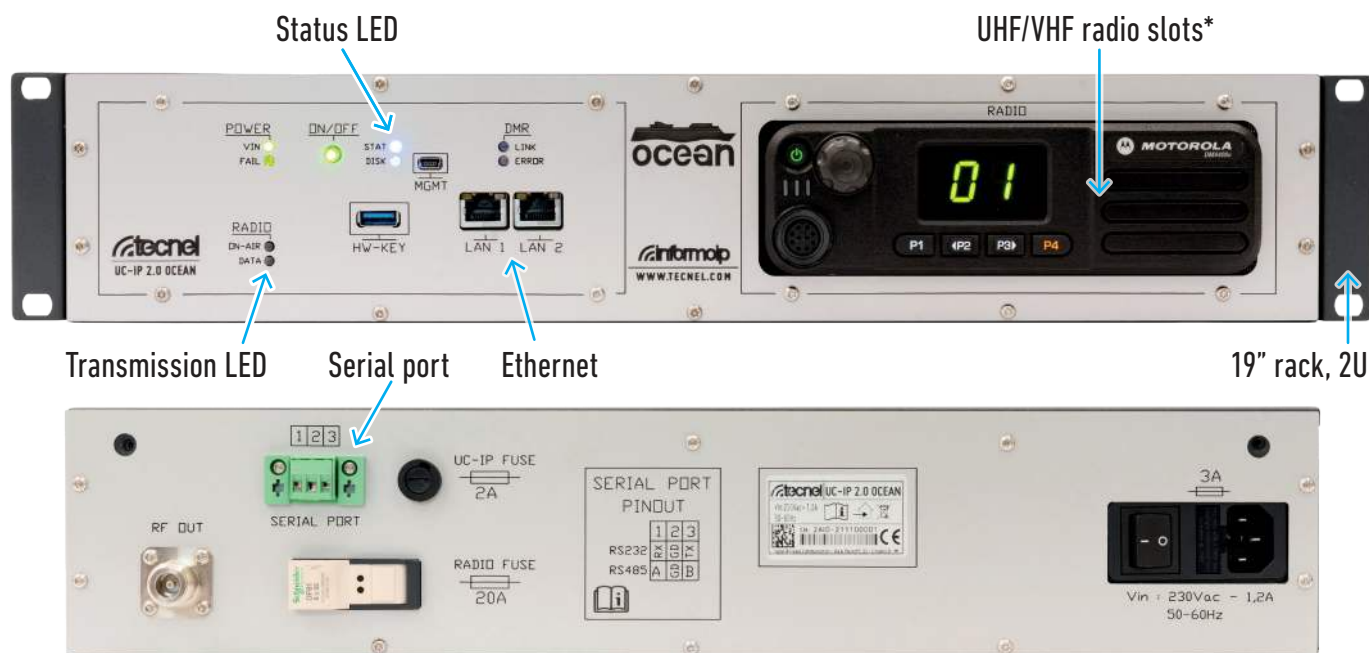


- Service calls
- Staff management
- Fire alarms
- Man down and emergencies

- Staff coordination
- Reception & customer care
- Technological and security alarms
- Fire alarms

- Emergency Management
- Staff Management
- Structural alarms
- Lone worker protection

CONNECTIONS AND MAIN FUNCTIONS



*Motorola DM440E transmitter not included: must be purchased separately

INPUTS

- Generic alarm contacts (e.g. NO/NC dry contacts)
- Technological sensors (e.g. Modbus, ESPA 4.4.4)
- Fire alarm (e.g. Notifier)
- Lone worker protection (Man down, Fast moving, etc.)
- Call or alarms over telephone channel with IVR (VOIP/Analogue/Digital)
- Message from web interface

informaipocean



TECHNICAL CHARACTERISTICS

Power supply:	230Vac / 1,2A (max)
Interfaces:	2 x GIGABIT ETHERNET 1 x RS-232/485
Size:	88 x 444 x 310 mm Rack 19" - 2U
Weight:	5 Kg (excluding radio)
Main protocols:	Modbus - TCP/IP - RTU HTTPS - XML - RPC - SIP ESPA 4.4.4 - POCSAG



TRANSMISSION TO ANY POCSAG PAGER

(CCIR Code Protocol No. 1)



TECNEL WIRELESS COMMUNICATION s.r.l.s.

Via Giuseppe di Vittorio n. 70
20026 Novate Milanese (MI)
Phone: +39 02 334 841
Email: info@tecnel.com
Web: www.tecnel.com



RESELLER'S STAMP