

MYGPS-208E : “Easy Installation” Monitor and Control Unit

Suitable for difficult circumstances and fast instantiation needed. Easy connection and dis-connection, high reliability and safety.

Main features

- Built-in GPS, GSM antennas, more easier installation, water-proof, suitable for field installation on buoys.
- Inductive measuring with independent power supply, no influence on lights nor sun battery –charging ; higher measuring safety.
- Limited connection lines, using wireless sensor network for communication or power line carrier transfer of the data and status of light.
- No setup required before installation, easy running and management.
- Build-in thunder-defend electromagnetic compatibility and anti-jamming design.



Functions

- Transmission of AtoN status and data at a fixed period of time.
- Remote monitoring: GPS location, battery voltage, light current and on /off status.
- Can set up electronic enclosure, Auto-alarming when floating out of limits or lost.
- Interface: standard 485/232 and mod

Specifications

- Working Voltage: 6~28V (specific 12VDC)
- Power: 0.5watt max
- Serial interface: Rs-232 or 485
- Shell: UV Anti-aging ASA, IP68 protection grade
- Size: external type: diameter 125mm height 60mm
Internal type: diameter 85mm height 30mm
Internal wireless sensor : 25×25×10mm
- Storage temperature: -30~+85℃
- Working temperature: -15~+70℃

 are registered trademarks of MinYou JiXing Corporation. IALA Industrial Member

(NOTE: We reserve the rights to adjust product's specifications and/or size without notifications.)