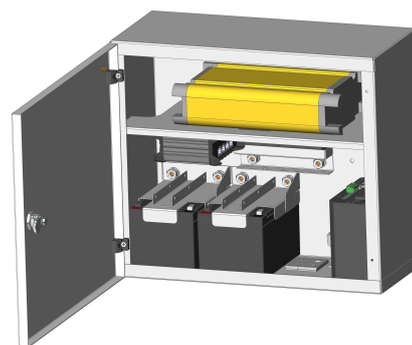


XG-RB-2 GNSS Receiver Box

Features

- Input power 90 - 264 V (AC), 0.5 A / 230 V (AC)
- Up to 2x 12V Backup battery (optional)
- GNSS Antenna Lightning Arrestor
- Ethernet surge protection
- Remote control panel through industrial router
- Mounting - Predefined holes
- Dimensions 400 x 350 x 190 mm (W x H x D)
- Weight about 8 kg - depends on accessories
- EMC EN IEC 61000



Applications

- GNSS Base stations
- Critical modules backup
- Communication module backup
- Access system

General Description

XG-RB-2 a compact GNSS Receiver Box - originally designed to help GNSS network providers to build GNSS reference stations quickly and easily. Although it was designed for GNSS it can be used for other devices (such as IoT) requiring power supply with UPS functionality and communication link. Compact all-in-one design doesn't require any additional components.

Block Diagram

