



Monitoring station equipment ESR100

ESR100 is a reliable solution for monitoring station. Compatible with MLR2-DG (SURGARD protocol) third-party monitoring software. The receiver provides communication via Internet, SMS (Cortex) and CSD.



Supports up to 5 monitoring stations

> Receives events via Internet, SMS or CSD

Certifications



What is it?

ESR100 is a reliable solution for monitoring station. Compatible with MLR2-DG (SURGARD protocol) third-party monitoring software.



What it does?

The receiver provides communication via Internet, SMS (Cortex) and CSD. Easy to go configuration via Internet browser.

ESR100 also includes 2 Ethernet ports, RS-232 port and 4 USB ports for communicating with monitoring station, 2G modem with external GSM antenna.

It works as a gateway device beetween Eldes panels and monitoring stations, not only receiving events via internet, but also via it's integrated GSM modem (Cortex SMS or CSD).

Main features

Up to 5 000 objects Configuration via Internet browser Supports up to 5 monitoring stations Receives events via Internet, SMS or CSD

Specifications

Supports industry standard: MLR2- DG (Surgard) protocol

Communication methods: Internet (Kronos, Eldes protocols), SMS (Cortex), CSD

RS-232 port, 2 Ethernet port, 4 USB ports

2G Modem

External GSM antenna

Up to 5 000 objects

Operating temperature: 0°C to 40°C



eldes	
© 2017 UAB Fldes. All rights reserved.	

