## INTERCOM IP HUSAR SOS SERWER



## PRODUCT GROUP HUSAR SOS INTERKOM

PRODUCTS IN SERIES HUSAR SOS SERWER



Scan for more detailed information about the met standards and testing of this product

- For management of HUSAR SOS INTERCOM system executive elements
- Communication with SOS intercom operator panel HUSAR PO via IP network
- Continuous diagnostics of the operation of all executive elements of the system
- ☑ Routing reporting and reconfiguration of the system
- ☑ Designed to be mounted in a 19" 1U RACK cabinet

Intercom IP HUSAR SOS SERVER is used to manage HUSAR SOS INTERCOM items in effective way. It provides adequate performance, data protection and user-friendly management system. Server provides fast and stable connections between alarm system components (communication SOS stations and modules) and the system operator panel. The system's software continuously diagnoses the operation of all system components and elements. It immediately signals faulty operation, allows automatic reconfiguration of the system and its remote update. It has a function of cyclic reporting of system operation, along with recording of application events to text files, application logging - access to specific functions for logged-in users, and the ability to record completed calls from alarm modules. It is designed for rack mounting.













## TECHNICAL DATA OF INTERCOM IPHUSAR SOS SERWER

|   | Technical parameters |
|---|----------------------|
| Housing                                   | Rack 19" 1U          |
| Procesor                                  | Intel Core i3 1.7Ghz |
| Number of CPU slots                       | 1                    |
| Number of cores and amount of L2/L3 cache | Dual Core 3M Cecha   |
| RAM built-in/max                          | 4GB/32GB             |
| Disc                                      | 2,5" SSD 240Gb       |
| NIC/LOM                                   | 2x GbE LOM w/o TOE   |
| Ports                                     | 1x USB 3.0; 2x RJ45  |
| Power supply                              | 230V 50hz            |
| Weight                                    | Max. 3kg             |
| Dimensions (HxWxD)                        | 1U 44 × 482 × 257    |
| Operating temperature                     | 0°-50°C              |
| Operating systems                         | Windows, Linux       |

This data sheet is commercial in nature. If more detailed technical information is required, the reference document is the technical and operating documentation to be obtained from the manufacturer. In addition, the manufacturer reserves the right to make changes regarding the parameters, specifications and characteristics of the product. The dimensions of optional products, manufactured to order, will have different dimensions than those shown in this sheet.

The document of general terms and conditions of supply can be found on the manufacturer's website - www.railway-systems.eu