

MICROPHONE CONSOLE IP10 HUSAR PM



PRODUCT GROUP
HUSAR PA

PRODUCTS IN SERIES
HUSAR PM



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about the met standards
and testing of this product

- ✓ Modern design and operator friendly console
- ✓ 7" large touch screen
- ✓ Extensive programming possibilities
- ✓ Protocols TCP/IP; UDP; SNMP; SIP; VoIP
- ✓ Gooseneck condenser microphone
- ✓ Diodes (LEDs) indicating operating status, zone selection, system occupancy
- ✓ IP 30 protection rate
- ✓ 24/7 operation
- ✓ Full compliance with present Polish Railways standard (PKP PLK S.A. approval)

The microphone console **IP10 HUSAR PM** is a modern design device with a large touchscreen, yet enclosed in a robust housing with a high IP30 protection rate. HUSAR PM microphones are dedicated to cooperation at railroad stations and station terminals, but due to their advanced features, they can also be used in other applications like airport sound system applications. IP10 HUSAR PM is a part of the HUSAR PA product group and work perfectly with the HUSAR AUDIO controller.



TECHNICAL DATA OF MICROPHONE CONSOLE

IP10 HUSAR PM

Technical data	
Microphone	Directional, capacitive, flexible boom
Screen	Touchscreen 7 inch
Volume adjustment	Adjustable separately for master and slave stations
Buttons	PTT, 10 zone selection, simultaneous announcement of all zones
Interface	Ethernet 10/100 BASE-TX
Protocols	TCP/IP, UDP, SNMP, SIP, VoIP
IP rate	IP30
Dimensions	250 x 145 x 55
Operating temperature	-10°C to +40°C environmental relative humidity (20%-70%) non-condensing

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