

MIKSTER Logginet UNI Transmitting and Recording Center Owner's Manual

Home » MIKSTER » MIKSTER Logginet UNI Transmitting and Recording Center Owner's Manual ™

MIKSTER Logginet UNI Transmitting and Recording Center Owner's Manual



Contents

- 1 Description:
- 2 External dimensions:
- 3 Documents /

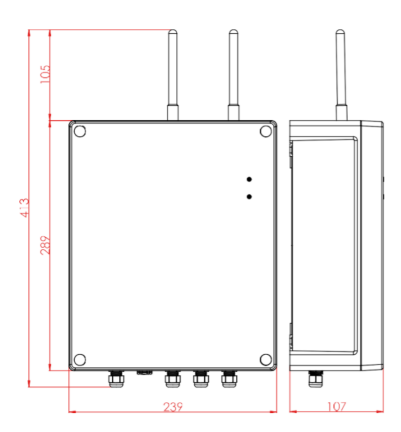
Resources

- 3.1 References
- **4 Related Posts**

Description:

The Logginet UNI/ZB recording centre enables the registration of data from the Logginet-WS, Logginet Standard and Logginet Clip system sensors. Additionally, it cooperates with the Loggicar-R vehicle recorders. The collected data are transmitted via LAN or RS485 connection to the Loggisoft programme.

External dimensions:



Technical data	
Communication ports	– RJ45 LAN
	– RS232
	– RS485 x2
	– OneWire
Voltage output	12V (sygnalizator akustyczny)
Logging memory	16mln records
Power	230V AC
Approximate operating time on battery powerbattery operation time	20 hours
Operating conditions	-10°C 60°CHumidity: 075%
Storage conditions	Temperature: -20°C60 °C Humidity: 075%
Electromagnetic compatibility (EMC)	Resistance as per standard PN-EN61000-6-2
Data communication	Operating frequency: 868.4 MHz for both radio channels.
GSM modem	For sending alarms in the form of SMS messages.
Installation data	
External dimensions	Housing:239x289x107mm (W/HD) with antenna 239x413x107mm (W/H/D)
Weight	2.2kg
Fixing	4 handles included

Documents / Resources



MIKSTER Logginet UNI Transmitting and Recording Center [pdf] Owner's Manual Logginet UNI Transmitting and Recording Center, Logginet UNI, Transmitting and Recording Center, Recording Center

References

- O Forpsi.com
- O Forpsi.com

Manuals+,