

# MIKSTER Logginet UNI/ZB Registration Unit Owner's Manual

**<u>Home</u>** » **<u>MIKSTER</u>** » **MIKSTER** Logginet UNI/ZB Registration Unit Owner's Manual

#### Contents [ hide

- 1 Logginet UNI/ZB Registration
- 2 Logginet UNI/ZB Registration Unit
- 3 Technical Data
- **4 Installation Data**
- **5 Product Usage Instructions**
- 6 Logginet UNI/ZB Registration
- 7 Documents / Resources
  - 7.1 References
- **8 Related Posts**



**Logginet UNI/ZB Registration Unit** 



# Logginet UNI/ZB Registration Unit

The Logginet UNI/ZB recording center is designed to register data from the Logginet-WS, Logginet Standard, and Logginet Clip system sensors. It also works with the Loggicar-R vehicle registers. The collected data can be transmitted via LAN or RS458 connection to the Loggisoft program.

#### **Technical Data**

- Communication Ports:
  - RJ45 LAN
  - RS232 RS485 x2 OneWire
- Voltage Output: 12V (saunders)
- Logging Memory: 16 million records
- Power: 230V AC
- Approximate Operating Time on 20 Hours Battery

Power: Battery operation time

Operating Conditions:

• Temperature: -20°C to 60°C

Humidity: 0% to 75%

• Electromagnetic Compatibility (EMC):

Resistance as per standard PN-EN61000-6-2

- Data Communication:
  - Operating frequency: 868.4 MHz for both radio channels.
- External Dimensions:

- Housing: 239x289x107mm (W/HD) with antenna 239x413x107mm (W/H/D)
- Weight Fixing Degree of Protection, Enclosure: 2.2kg 4 handles included IP65, ABS

#### **Installation Data**

For installation, please refer to the manufacturer's manual.

### **Product Usage Instructions**

- 1. Connect the Logginet UNI/ZB Registration Unit to the sensors.
- 2. Connect the Logginet UNI/ZB Registration Unit to the LAN or RS458 connection.
- 3. Plug in the power source (230V AC).
- 4. The collected data can be transmitted via LAN or RS458 connection to the Loggisoft program.
- 5. For further instructions on using the Loggisoft program, please refer to its manual.

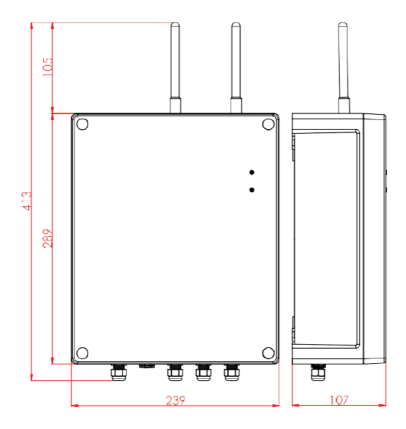
#### **Logginet UNI/ZB Registration Unit**



#### **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 registers. The collected data are transmitted via LAN or RS458 connection to the Loggisoft programme.

# **External dimensions:**



Technical data	
Communication ports	– RJ45 LAN
	– RS232
	– RS485 x2
	– OneWire
Voltage output	12V (saunder)
Logging memory	16mln records
Power	230V AC
Approximate operating time on battery power bat tery operation time	20 hours

Operating conditions	-10°C 60°C Humidity: 075%
Storage conditions	Temperrature: -20oC60 oC Humidity: 075%
Electromagnetic compatibility (EMC)	Resistance as per standard PN-EN61000-6-2
Data communication	Operating frequency: 868.4 MHz for both radio channels.
Installation data	
External dimensions	Housing: 239x289x107mm (W/HD) with antenna 239x413x107mm ( W/H/D)
Weight	2.2kg
Fixing	4 handles included
Degree of protection, enclosure	IP65, ABS

Website: www.mikster.com.pl

Address: MIKSTER Sp. z o.o. 41-250 Czeladź, ul. Wojkowicka 21, tel. 32 763 77 77

Fax: 32 763 75 94 Email: info@mikster.pl

#### **Documents / Resources**



MIKSTER Logginet UNI/ZB Registration Unit [pdf] Owner's Manual Logginet UNI ZB Registration Unit, Logginet UNI, ZB Registration Unit, Registration Unit

# References

- O Forpsi.com
- O Forpsi.com

Manuals+, home privacy