



MIKSTER Logginet UNI/ZB Registration Unit Owner's Manual

[Home](#) » [MIKSTER](#) » MIKSTER Logginet UNI/ZB Registration Unit Owner's Manual

Contents [[hide](#)]

- [1 Logginet UNI/ZB Registration Unit](#)
- [2 Logginet UNI/ZB Registration Unit](#)
- [3 Technical Data](#)
- [4 Installation Data](#)
- [5 Product Usage Instructions](#)
- [6 Logginet UNI/ZB Registration Unit](#)
- [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/H/D) 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

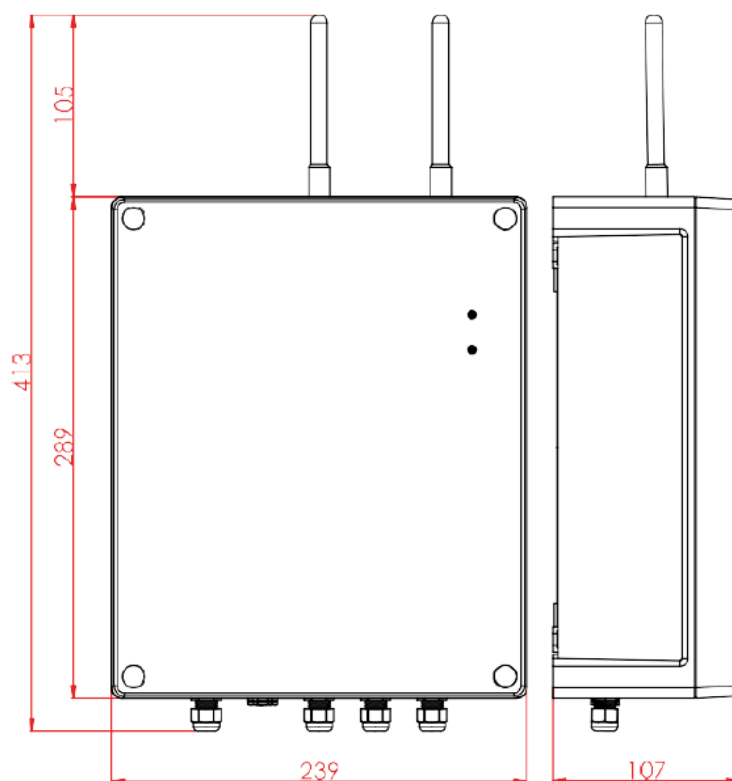
1. Connect the Logginet UNI/ZB Registration Unit to the sensors.
2. Connect the Logginet UNI/ZB Registration Unit to the LAN or RS458 connection.
3. Plug in the power source (230V AC).
4. The collected data can be transmitted via LAN or RS458 connection to the Loggisoft program.
5. For further instructions 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 battery operation time	20 hours

Operating conditions	-10°C .. 60°C Humidity: 0..75%
Storage conditions	Temperrature: -20oC..60 oC Humidity: 0..75%
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

	<p>MIKSTER Logginet UNI/ZB Registration Unit [pdf] Owner's Manual Logginet UNI ZB Registration Unit, Logginet UNI, ZB Registration Unit, Registration Unit</p>
---	---

References

- Forpsi.com
- Forpsi.com

