

Table of Contents

Radio modules with sensor (RMS)	3
Jooby Development	3
<i>For gas metters</i>	3
<i>For water metters</i>	4

Radio modules with sensor (RMS)




Jooby Development



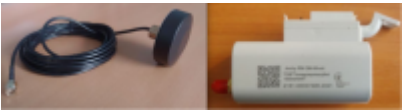

- [Message documentation](#)
- [Message encoders/decoders](#)
- [Message encoders/decoders GUI \(Demo\)](#)
- [API for interacting with Jooby devices.](#)
- [Other documentation](#)



For gas meters


- [Installation/Activation of the RMS Radio Module](#)
- [RMS LoRaWan module work description](#)
- [Command and Parameter Examples](#)

Model	Appearance	Resource type	Applicability	External antenna	Documentation
Jooby EPHIR RMS LoRaWAN GMEL10 100		Gas	G-Elster (BK-G1.6, BK-G2.5, BK-G4, BK-G6, BK-G10, BK-G16, BK-G25)	-	Specifications Operation Manual
Jooby EPHIR RMS LoRaWAN GMEL10 102				0.5 m	
Jooby EPHIR RMS LoRaWAN GMEL10 106				3.0 m	

Model	Appearance	Resource type	Applicability	External antenna	Documentation
Jooby EPHIR RMS LoRaWAN GMME10 103		Gas	G-Metrix (G1.6, G2.5, G4, G6, G10, G16)	-	Specifications Operation Manual
Jooby EPHIR RMS LoRaWAN GMME10 104				0,5 m	
Jooby EPHIR RMS LoRaWAN GMME10 107				3,0 m	
Jooby EPHIR RMS LoRaWAN MSG10 105		Gas	G-SamGaz (G1.6, G2.5, G4, G6)	-	Specifications Operation Manual

For water meters

- [JOOBY AQUARIS RMS. Installation](#)
- [LoRaWan module work description](#)
- [Command and Parameter Examples](#)

Model	Appearance	Resource type	Sensor type	Applicability	External antenna	Documentation
Jooby Aquaris RMS LoRaWAN WONO10 203		Water	Optical	W-Novator_L (ЛК-15X, Novator ЛК-15Г)	-	Specifications Operation Manual

From: <https://wiki.jooby.eu/> -

Permanent link: https://wiki.jooby.eu/en/rdc/rms_modules

Last update: **2024/05/14 16:49**