

# miro EdgeCard mioty®

High-performance 868 MHz mioty<sup>®</sup> base station or software defined radio on Mini PCIe card with power amplifier



### Description

**miro EdgeCard mioty**<sup>®</sup> is a high-performance, fully compliant mini PCI Express 868 MHz mioty<sup>®</sup> base station and provides a plug-and-play solution for long-range and low-power wireless communication networks in the ISM 868 MHz frequency band available in Europe. The Mini PCIe card exposes a network interface over USB 2.0 communication device class (CDC) to interface the mioty<sup>®</sup> Base Station Service Center Interface (BSSCI) data with a host processor.

**miro EdgeCard mioty**<sup>®</sup> is based on a high-performance quad-core A53 processor implementing software-defined radio (SDR). It enables to build cost optimized and certified mioty<sup>®</sup> base station solutions.

#### **Features**

- Full mioty<sup>®</sup> base station on Mini PCIe card
- ISM 868 MHz frequency band
- Direct mioty<sup>®</sup> BSSCI interface
- Up to 3.5M telegrams per day
- Sub-GHz RF I/Q frontend
- TX power up to 27 dBm
- High sensitivity down to -136 dBm
- Fully Mini PCIe compliant card using USB CDC

#### Applications

- High performance mioty<sup>®</sup> base station
- Large scale wireless IoT
- Smart Metering / Smart Buildings
- Industry 4.0
- Home Automation
- Smart Agriculture
- Healthcare
- Supply Chain & Logistics
- Facility Management



## **Document Information**

#### About

File name	Document type	Date	Revision
DS miro Edge mioty®	Datasheet	2024/01/24	1.1

### **Revision history**

Date	Release	Changes
2023/10/23	1.0	Initial draft
2024/01/24	1.1	Minor changes to texts

## Table of content

Document Information	2
Functional Description	3
Technical Specifications	4
Mechanical Dimensions	5
Additional Documentation	6
Device Options	6
Keep in touch	7
	·····



## Functional Description

**miro EdgeCard mioty**<sup>®</sup> is a full System-on-Module (SOM) providing full EU868 mioty<sup>®</sup> base station functionality over USB 2.0 interface. It thus provides a plug-and-play solution for long-range and low-power wireless communication networks and is well-suited for large scale IoT deployments through its high processing capabilities.

The device is based on a high-performance Sitara processor running the mioty<sup>®</sup> base station core library and implementing software-defined radio (SDR). It exposes a network interface over USB 2.0 communication device class (CDC) to interface the mioty<sup>®</sup> Base Station Service Center Interface (BSSCI) data with a host processor, and thus facilitates the development of high-performance and certified mioty<sup>®</sup> gateway solutions. Since the decoding of the mioty<sup>®</sup> telegrams is implemented on the card itself, the host CPU no longer requires high computational performance.

The integrated RF power amplifier provides a maximum transmission power output of up to 27 dBm and high receiver sensitivity of up to -136 dBm.

A base station based on the miro EdgeCard mioty<sup>®</sup> is capable of processing up to 3.5M telegrams per day. This allows for the card to be placed in high-densitiy urban or long-range rural environments and connect a large variety of sensors to the mioty<sup>®</sup> network.



Figure 1: Block diagram miro EdgeCard mioty®



# **Technical Specifications**

Mechanical speciafications	
Weight	7 g
Dimensions	62.5 × 30 x 4 mm, <u>see Figure 2</u>
Operating conditions	
Temperature	-20 – 65 °C
Humidity	0 – 95% RH, non-condensing
Device power supply	
Power supply	According to PCI Express specifications (3.3VDC)
Power consumption	1.65 W max.
Radio / wireless	
Supported ISM bands	868 MHz
Rx sensitivity	-136 dBm
RF transmission power	Up to 27 dBm
mioty <sup>®</sup> frame RX capability	Up to 3.5 telegrams per day (PER <= 1%)
Antenna diversity	2× U.FL connector
(software selectable)	
Certifications	
CE	Pending



# Mechanical Dimensions



Figure 2: Top view, all values in mm



# **Additional Documentation**

### **Additional Ressources**

Product Information Page	miromico.ch/gateways/miro-edgecard-mioty-r
Technical Documentation	docs.miromico.ch/gateways-cards/miro-edgecard-mioty/

# Device Options

#### **Product ID**

GWC-62-MY-868



## Keep in touch

Miromico AG Gallusstrasse 4 CH-8006 Zürich Switzerland

info@miromico.ch www.miromico.ch

#### **1** DISCLAIMER

We reserve the right to make technical changes, which serve to improve the product, without prior notification.

LoRa<sup>®</sup>, Semtech<sup>®</sup>, the Semtech logo, LoRa<sup>®</sup>, and LoRaWAN<sup>®</sup> are registered trademarks or service marks of Semtech Corporation, the LoRaAlliance<sup>®</sup> or its affiliates.

SAFETY-CRITICAL, MILITARY, AND AUTOMOTIVE APPLICATIONS DISCLAIMER: Miromico products are not designed for and will not be used in connection with any applications where the failure of such products would reasonably be expected to result in significant personal injury or death ("Safety-Critical Applications") without an Miromico officer's specific written consent. Safety-Critical applications include, without limitation, life support devices and systems, equipment, or systems for the operation of nuclear facilities and weapons systems. Miromico products are not designed nor intended for use in military or aerospace applications or environments. Miromico products are not designed nor intended for use in automotive applications unless specifically designated by Miromico as automotive grade.

© 2023 Miromico AG. All rights reserved.