HARTING MICA® CISS Complete IIoT Starter Kit - Data Sheet





Advantages

- All hardware and software components included to start your industrial condition monitoring application in under 10min
- Built and Tested in accordance to industry transportation standards for the harshest conditions
- Embedded non-proprietary vendor agnostic, open dynamic, scalable future proof middleware software stack architecture
- · Robust, adaptable, upgradeable hardware
- · IP-rated Industrial connectors
- Power over Ethernet 48 V PoE or 12/24 V DC for quick network deployment
- Integration of IP and non-IP devices creating an open best of breed architecture at the edge level

General description

- MICA is an extremely robust IoT edge computer hardware/software that is engineered and designed to meet the standards, and requirements for critical infrastructures in Data Centers, Automation, Oil & Gas, Industrial Automation, Facilities, and Healthcare environments. MICA is tested in accordance to IP67 standards providing a modular world class hardware chassis.
- MICA hardware components are carefully engineered for an extensive life cycle in critical and harsh environments where reliability and uptime are crucial.
- MICA modular hardware and software design enables IoT architects, Integrators, development engineers and end-users, to unleash their systems potential. This is accomplished through a powerful blend of a web-based non-proprietary open source architecture.
- MICA applications include, Asset Tracking, Condition Monitoring/Control, and System Integration-Digital Retrofits/migrations of proprietary protocols.
- The BOSCH "Connected Industrial Sensor Solution" (CISS) boasts 8 different environmental sensors in one: temperature, humidity, accelerometer, pressure, light, acoustic, gyroscope, and a magnetometer.

Technical characteristics (MICA)

System performance 1 GHz ARM processor

1 GB RAM 4 GB eMMC

up to 32 GB Flash (via Micro SD Card)

Interfaces Ethernet (TCP/IP) 10/100 Mbit/s; Full

Spec. 802.3

2 USB A Push-Pull

Inputs / Outputs up to 8 configurable IOs (12 / 24 V)

Power supply

Power supply 12/24 V DC (± 5 %) / Power over

Ethernet (PoE)

Current consumption max. 500 mA

Diagnosis (LED) 2 LEDs to visualize the device status

Protocol Embedded middleware functionality

1.1 standard

Web serviceshttp telegramsTCP telegramsUDP telegrams

- MySQL database support

- MQTT

Operating system Linux (Kernel 3.x.x)

Design features

Material of housing corpus: Aluminum, powder coated

front cover: fiberglass reinforced high performance plastic

Dimensions (W x H x D) 132 x 86 x 35 mm

Installation on DIN rail DIN rail mounting kit (see optional accessories)

Environmental conditions

Operating temperature $-25~^{\circ}\text{C}$... +75 $^{\circ}\text{C}$ Storage temperature $-25~^{\circ}\text{C}$... +85 $^{\circ}\text{C}$

Relative humidity 5 % ... 95 % (non-condensing)

Vibration EN 60 068-2-6

10 Hz to 150 Hz: 0.075 mm / 1g

Shock EN 60 068-2-27

Acceleration: 30 g

Norms & safety

 EMC
 EN 301 489

 Low voltage
 EN 60 950

 Human exposure
 EN 50 364

RoHS compliant

Railway tested according to EN 50155 (Q2 2016)

HARTING MICA® CISS Complete IIoT Starter Kit - Data Sheet





Description	Part number	Drawing	Dimensions in mm
HARTING MICA CISS Complete IIoT Starter Kit	73460000007		
Kit Components:			
HARTING IIC MICA USB	2095000000200		
M12 X coded PushPull cable assembly,1m	09488223756010		
M12 Cable Assembly A-cod st/- m/- 1,0m	21348400C79010		
BOSCH "Connected Industrial Sensor Solution" (CISS)			
HARTING USB PushPull CISS-cable			
12V, 1A Power Supply			