HARTING IIC MICA





HARTING IIC MICA

Advantages

- Designed for harsh industrial environment
- · Tested according industry and railway standards
- · Open modular software concept
- · Adaptable, upgradeable hardware
- · Industrial connectors
- Power over Ethernet or 12 / 24 V DC

General description

- MICA is a very robust industry and railway approved industrial computer. It is tested according to IP67 and established industry and railway standards.
- All components are designed for a very long lifetime in harsh industrial environments.
- The modular hardware and software design allows users, development engineers and system integrators to realise Integrated Industry projects fast and cost efficient.

Technical characteristics

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 (only MICA USB)

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

Operating system Linux (Kernel 3.x.x)

Design features

Material of housing corpus: Aluminium, powder coated

front cover: fiberglass reinforced

high performance plastic

Dimensions (W x H x D)
Installation on DIN rail

132 x 86 x 35 mm

DIN rail mounting kit

(see optional accessories)

Environmental conditions

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

Relative humidity $5 \% \dots 95 \%$ (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 IIC MICA





HARTING IIC MICA

Identification	Part number	Drawing	Dimensions in mm
MICA Basic	20 95 000 0003 00		
MICA USB	20 95 000 0002 00		
Optional accessories			
DIN rail mounting adapter	20 95 200 0004		
Wall mounting kit	20 95 300 0007		
M12 X-coded Ethernet cable (1 m)*	09 47 841 1001		
M12 X-coded Ethernet cable (2 m)*	09 47 841 1002		
M12 A-coded cable assembly (2 m)* (IOs / ext. power supply)	21 34 840 0C79 020		

^{*} length just an example, another lengths on request

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Modules Accessories category:

Click to view products by HARTING manufacturer:

Other Similar products are found below:

7010-0001 AX98219 A1UL8RISER F1UJPMICRISER FHW1U16RISER 20-101-0440 2828736-1 MBCDROM AX61221TM VM-105
EA CARREDIPTFT02 AMO-R022E RK-210E-B E226171106 88606200030E 8816K6400A0E SI-HDMI-EDID-EM MIC-75M13-00A1E
FPM-1000T-SMKE AMK-R004E 96FMCF-ST2ADAPTER1 AHWKPTP12GBGB AXXSTCPUCAR FPK-07-R10 Mini Din 6P to 6P
HARNESS FPF1320 POWER MULTIPLEXER CARRIER 881261510A0E AXXP3SWX08080 conga-B7XD/CSP-Cu-B 881281021A0E
HFT for mounting KIT FN928X_FN929X BB-MH112-1A 15100600 9-5000-1116 70763 98R3612003E 881261910A0E CORAL 5MP
CAMERA GENE-APL7-HSK01 106897 48222R BREAK OUT BOARD 20 20926110901 PYCASE GREEN PYCASE BLUE
FP15072_ZORYA-SC-HEKLA 209520000004 209530000007 DP-DVI-R10 575-BBIS