AN-D01

Antenna

Data Sheet





Description

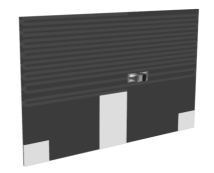
Antenna 868 MHz for IQRFdevices. Designed as PCB antenna.

Applications

- IQRF transceiver modules
- 868 MHz (EU and other countries)

Features

- · Optimized for the IQRF platform
- · Low cost



RF parameters

Frequency

 $\begin{array}{ccc} \text{nominal} & 868.35 \text{ MHz} \\ \text{operating} & 868 \pm 2 \text{ MHz} \\ \text{Gain} & 1.74 \text{ dBi} \\ \text{Input impedance} & 50 \ \Omega \\ \text{Max. Power} & 0.1 \ \text{W} \\ \end{array}$

Mechanical parameters

Connection Soldering

Dimensions (length x diameter) 10.2 mm x 15.0 mm x 0.8 mm

Weight 0.1 g

All parameters are for guidance only and should be considered as typical.

Ordering code

AN-D01 Antenna for 868 MHz

Document history

• 110506 First release

© 2011 MICRORISC s.r.o. www.iqrf.org DSANDD01_110506 Page 2



Sales and Service

Corporate office

MICRORISC s.r.o., Delnicka 222, 506 01 Jicin, Czech Republic, EU Tel: +420 493 538 125, Fax: +420 493 538 126, www.microrisc.com

Partners and distribution

Please visit www.iqrf.org/partners

Quality management

ISO 9001: 2000 certified

Complies with ETSI directives EN 30279 V.1.2.1:99, ETS 30683:97, ETSI EN 301489-1:00, ETSI EN 300220-1:00, ETSI EN 300390-2V.1.1.1:00



Complies with FCC directives FCC CFR, Title 47, Part 15, Section 15.209, FCC CFR, Title 47, Part 15, Section 15.249 Complies with Directive 2002/95/EC (RoHS)

Trademarks

The IQRF name and logo are registered trademarks of MICRORISC s.r.o. PIC, SPI, Microchip, RFM and all other trademarks mentioned herein are property of their respective owners.

Legal

All information contained in this publication is intended through suggestion only and may be superseded by updates without prior notice. No representation or warranty is given and no liability is assumed by MICRORISC s.r.o. with respect to the accuracy or use of such information.

Without written permission it is not allowed to copy or reproduce this information, even partially.

No licenses are conveyed, implicitly or otherwise, under any intellectual property rights.

The IQRF products utilize several patents (CZ, EU, US)

On-line support: http://iq-esupport.com



© 2011 MICRORISC s.r.o. www.iqrf.org DSANDD01_110506 Page 3