PRODUCT DATASHEET

iID[®] Read Write Interfaces

ilD[®]Q8 module

HF-RFID read/write module

iID[®]Q8 module is a ultracompact size, multi standard HF (13.56MHz) RFID module with integrated RF electronic, on board antenna and full standard support. Integration of Q8 provides best opportunities for product traceability supporting item identification and originality check as well as TELID[®] sensor applications.

iID[®]Q8 module supports multiple RF transponder chips based on ISO communication standards ISO15693 and ISO1443A/B as well as NFC support as well as support for proprietary chip types.

microsensys offers an attractive component platform for RFID solutions –transponders, smart readers and modules combined with practical software tools.



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Q8board-001

General: HF RFID read/write communication module ultracompact, short range **Contactless interface:** iID®2000 / iID®3000 closed coupling RFID system 13.56 MHz **RFID** frequency: **RFID Standards:** ISO15693, ISO 14443A/B, NFC I-CODE[®], Tag-it[®], my-D[®], Mifare[®], ilD[®]M, ilD[®]G, Chip Solutions: mic3[®] chip, TELID[®] sensors, inside contactless pico-TAG Operating Distance: 0 ... 15 mm depending on transponder and environmental conditions Reader Antenna: integrated printed antenna P0808 Field Direction: top and bottom, orthogonal (integrated antenna) **HOST interface:** RS232TTL Baud Rate: 57.6 kbps stabilized, low noise (5V version on request) Power Supply: 3.3V typ. 20mA (IDLE), typ. 120mA (RF active) Current consumption: flex cable (4 wire) or solder pad, optional FH34SRJ-4S-0.5SH Connector: iID® 3000 PRO wire interface specification Protocol interface: Software interface : iID® driver engine (Windows, Android) **RF Security features:** supported Lock: supported Read/Write Password: supported Authentication: 128bit AES, on request* **Housing:** board module glass fibre substrate, partial epoxy package 32 x 8 x 2 mm³ Device size: glue, screw (M1.6) or snap mechanism, no direct metal environment Mounting instruction: Protection Class: depending on customers integration **Environmental parameters:** depending on customers integration -20°C ... +60°C **Operating Temperature:** -25°C ... +70°C Storage Temperature: **Emissions:** examine for EN 300330 **Remark:** base module for customized OEM solution

Type : Host interface: Antenna: Downloaded OP System: 23.38.720.00 I²C, 3.3V integrated iID[®]3000PRO 23.36.720.00 RS232TTL, 3.3V integrated iID®3000PRO

*) in development or on inquiry

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