PRODUCT DATASHEET

iID[®] Read Write Interfaces

ilD[®]PENsolid HF

Mobile HF-RFID read/write device & HID scanner

iID[®] PENsolid is one of the newest innovation in *microsensys* RFID mobile pen concept for wireless data capture. This reader is very useable for mobile data acquisition, asset management and maintenance documentation in administration, industry and logistics.

It supports a wide field of different HF transponder chips and additional sensor functionality. It is designed especially as touch enabled add on device for mobile devices, tablet PCs and smart phones and as well available as UHF device.

microsensys offers an attractive component platform for RFID solutions – from transponder over smart readers up to practical software tools.



microsensys GmbH In der Hochstedter Ecke 2 D 99098 Erfurt

 TEL
 +49-361-59874 0

 E-MAIL
 info@microsensys.de

 FAX
 +49-361-59874 17

 WEB
 www.microsensys.de

 This data sheet is subject to change.
 contact microsensys for latest information

PENsolid-HF 002.docx

micro Sensu

Basics: Control: Output:	HF RFID read / write unit, RFID keyboard scanner, MPC RFID datacollector (on inquiry) power button, scan button power LED (orange), connect LED (blue), RF state LEDs (red/green)
RFID Air Interface: Standards: Chip Solutions: Operating Distance:	RFID system iID [®] 3000 HF (13.56 MHz) based on ISO ISO15693, ISO14443 A/B I-CODE [®] , Tag-it [®] , my-D [®] , iID [®] M, EM chip types iID [®] G, iID [®] K, TELID [®] 200, TELID [®] 300, Mifare Ultralight/Classic, NXP N-TAG 0 5 cm depending on device type, transponder size, type and environmental conditions
HOST Interface:	Bluetooth [™]
Wireless host interface:	Bluetooth [™] 2.0, profiles: HID/ SPP, up to 10m communication range
Communication Modes:	Bluetooth [™] server or client mode
Connectors:	USB micro (type B), for battery charging and device configuration
Software Interface :	iID [®] driver engine (Windows, Windows Mobile, Android)
Supported Commands:	see actual API documentation of microsensys iID [®] driver engine
Operation Modes:	programmable
Operation Modes:	DOC or SPC, MPC on inquiry
Power Modes:	SLEEP, IDLE, ACTIVE
Power Consumption:	SLEEP typ. 5µA , IDLE typ. 30 mA, ACTIVE max. 200 mA
Battery:	Li-Ion rechargeable
Type:	Li-Ion accumulator 3.7 V, 420 mAh, replacement by service
Operation Time:	up to 10h, depending on operation mode
Charging:	micro USB cable, via micro USB connector
Battery Life Time:	up to 3 years, max. 700 recharge cycles
Device Size: Casing Material: Operation Temperature: Storage Temperature:	PEN geometry 117 mm x 27mm x 19(23) mm plastic -20°C +60°C
Emissions:	examine for EN 300 330
Protection Class:	IP 65
Type : Downloaded OP System: Reader Antenna: Communication range: Field Direction:	73.72.750.00* iID-3000 K3 05 cm front, touch tip direction - *) in development or delivery only for special projects

© microsensys, mic3, iID and TELID are registered trademarks or trademarks of microsensys GmbH. Other products mentioned in this document may be trademarks of microsensys or trademarks or registered trademarks of other software, hardware, or service providers and are used herein for identification purposes only. Windows and the Windows Logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.