

iID® PENsolid PRO - HF

Smart, ultra-mobile RFID-HF/NFC touch & scan reader

iID®PENsolid is one of microsensys's mobile RFID devices for wireless data capture. The PENsolid is based on the proven patented** touch and capture technology. The device is connecting mobile computers like smart phones and tablets with all types of HF MINI-TAGs and LABELS.

Its excellent features make the device useful for wireless data capture in field service, mobile maintenance as well as process documentation in administration, industry and logistics. iID®PENsolid PRO supports a wide field of different HF transponders and sensors.

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. Please contact microsensys for latest technical information. Picture may differ from original product.
PENsolid PRO-HF 011.DOCX

Basics:	HF read / write unit, HID RFID keyboard scanner, MPC RFID data collector
Control:	power button, scan button
Output:	power LED (orange), connect LED (blue), RF state LEDs (red/green) vibration and buzzer (all configurable)
RFID Air Interface:	RFID system iID®3000, HF (13,56 MHz)
Standards:	based on ISO ISO15693, ISO14443 A/B
Chip support:	I-CODE®, Tag-it®, my-D®, iID®M, EM chip types iID®G, TELID®200, TELID®300, Mifare Ultralight/Classic, NXP N-TAG, mic3-TAG
Field Direction:	front, touch tip direction
Operating Distance:	0...5 cm, depending on transponder size, type and environmental conditions
HOST Interface:	Bluetooth™, USB-C
Wireless host interface:	Bluetooth™ 5.1, up to 20m communication range
Communication Modes:	HID, SPP profile
Connectors:	USB-C, for battery charging and device configuration
Software Interface:	iID® driver engine (Windows, Android, iOS*)
Supported Commands:	see actual API documentation of microsensys iID® driver engine
Operation Modes:	
Operation Modes:	DOC or SPC, MPC
Power Modes:	SLEEP, IDLE, ACTIVE
Power Consumption:	SLEEP typ. 3µA, IDLE typ. 20 mA, ACTIVE max. 250 mA
Special Control Features:	motion-controlled power off, temperature control
Battery:	Li-Poly rechargeable
Type:	Li-Polymer accumulator 3.7 V, 450 mAh, replacement by service
Operation Time:	up to 10h, depending on operation mode
Charging:	via USB-C cable or NFC charging*
Battery Life Time:	typ. 5 years, depending on using conditions
Device Size:	PEN style form factor, 120 mm x 24 mm x 19 (23) mm
Casing Material:	plastic, black
Environmental:	
Operating Temperature:	-20°C ... +60°C
Storage Temperature:	-25°C ... +65°C
Battery Charging:	0°C ... +45°C
Protection Class:	IP67
Drop Test:	IEC 60601-1, examine at 1.2m

Type :	43.92.750.00
Downloaded OP System:	iID-3000
Region, Certification:	EU (ETSI), US,CA (FCC,IC) (pending)
Emmissions:	EN 300 330, FCC Part 15

** (EP 1479038 B1, US 7456826 B2)

*) in development / on request for projects