



Smart Data Capturing in industry & logistic

HANDS - FREE mobile solution based on microsensys low power RFID technology





RFID Reader iID® wearable

This new generation of RFID reader from microsensys has a shape of a smart watch and can be worn comfortably on wrist or clip. The battery life of the iID®wearable covers one full work shift in standard data capture processes. Special sturdy design for harsh environmental conditions and sophisticated data security features are the unique benefits of this reader device.

RFID TAG's & SENSORsLables

iID®wearable supports Bluetooth and UHF communication based on the standards EPC GS1, ISO 18000-6C as well as UHF sensors from TELID® product line.

You have your hands free for others more important activities

This RFID reader gives you the freedom of movement you need for your logistical transport or assembly actions. It is characterized by an extremely high level of accuracy and convenience in data capture processes. With integrated battery of a total light weight of 40 grams the device convinces in handling processes. The communication range of the device can be adjusted to the application with a range up to 150 cm. The iID®wearable offers advantages like a seamless system integration, cost-efficiency and a perfect wearing comfort.



microsensys GmbH In der Hochstedter Ecke 2 D 99098 Erfurt

tel: +49 361 5 987 40 fax: +49 361 5 987 417 e-mail: info@microsensys.de web: www.microsensys.de

mic3°, iID° and TELID° are trademarks of Micro-Sensys GmbH. © 2020 Micro-Sensys GmbH - All rights reserved