



RFID Read/Write Devices for stationary Data Capture

This quick start guide is targeted to use for following RFID interfaces:

- iID[®]DESKTOPSmart LEGIC stationary unit for office desktop operation
- iID[®]INDUTRY0906 LEGIC industrial RFID read/write unit
- iID[®]stick desktop and mobile device interface
- OEM module UNI13.500

These interfaces are focused to be used within access control applications in different environments such as desktop and office environment, industrial automation and mobile environment based on their LEGIC[®] enabled RFID frontend. Most of all established transponders and cards in 13.56 MHz technology can be handled (see product data sheets).

Performance description

These RFID read/write modules with USB interface give best opportunities for planned applications. It enables closed coupling data capture for personal time management, asset management, process control and facilitates every day work flow in the office. Most of all established transponders and cards in 13.56 MHz technology can be read and written.

Product Short Description & available Versions:

iID[®] DESKTOP smart		Product Code: 35.29.550.00
System: LEGIC [®] SM-4500, LEGIC [®] Prime, Advant, ISO 15693, ISO14443, SONY Felica, inside contactless Pico-TAG, all customized		
iID stick USB	System: LEGIC-4200	Product Code: 37.29.500.00
RFID HF read/write unit for LEGIC interface USB 2.0, antenna P16		
iID stick USB	System: LEGIC-4500	Product Code: 37.29.550.00
RFID HF read/write unit for LEGIC interface USB 2.0, antenna P16		
INDUSTRY READER HF 0906L-USB	System: LEGIC-4000	Product Code: 56.59.505.00
iIDcontactless RFID Read/Write Unit HF LEGIC, Ethernet System: 13.56MHz, LEGIC Prime/Advant, ISO15693, ISO14443 Antenna: P36 Interface: USB 2.0 including USB connector cable		
UNI13.500-USB	System: LEGIC 4500	Product Code: 25.29.550.00
RFID Read/Write Module, USB 1.1 System: 13.56MHz, LEGIC prime/advant, ISO 15693, 14443 SONY Felica, inside PICO-TAG (all customized) Firmware: possible update via USB/RS232 Antenna: P13 Cable: USB cable, 1.5m		

Software to be installed

A comfortable set of software functions supported over microsensys iID driver engine and the included microsensys application software makes this reader very flexible.

All below recommended downloads you will find in our download area <http://download.microsensys.de/>

In order to set the device USB into operation, please install the USB device driver from:

<http://download.microsensys.de/CDCContent/USBDriver/>

Microsensys offers a special LEGIC[®] system related demo software, which can be found here:

<http://download.microsensys.de/CDCContent%20LEGIC%20DemoSoft/Setup%20LEGIC%20DemoSoft%206.2.1.0.zip>

In order to use iID[®] driver engine to communicate with your LEGIC[®] enabled interface, please install iID[®] software package including iID[®] DEMOsoft 2010 as well as iID[®] driver engine from:

<http://download.microsensys.de/CDCContent/Install/Setup%20iID%c2%ae%20software%20package.zip>

First setting into operation



Before using your device the first time, please connect the device correctly with the USB-cable. Above picture shows visualization elements of iID[®] DESKTOP smart, which may differ for other devices described in this document.

Manner of functioning

The may be used as USB RFID read/write device controlled by host via different microsensys software applications like DEMOsoft and LEGIC[®] DEMOsoft. Transponders like chip cards, key tags or other medium size transponders may be communicated, when placing near the reader modules integrated antenna.

iID[®] driver engine or direct control using SM-4000 command set enables the usage within own chip card and access control solutions.

Signs & their meaning

iID[®] DESKTOP smart shows different condition with the assistance of LEDs. Additionally there are device states shown as described below.

Symbol	Description
POWER (YELLOW)	Lights up if device switched on
FAIL (RED)	Is illuminated if a tag wasn't read correct
SCAN (GREEN)	Is illuminated if a tag was read correct

Equipment delivered:

iID[®]DESKTOPsmart LEGIC
iID[®]INDUTRY0906 LEGIC
iID[®]stick
OEM module UNI13.500

Standard accessories:

USB cable
USB cable
-
-

Including following Accessories:

1 x CD-ROM (Software & Documents)

Complementary microsensys Documents

Technical Datasheets:	DESKTOPsmart-04.pdf, IND HF 0906-04.pdf, USBstick1 -02.pdf, UNI13.500module-02.pdf
Product Guide RFID Reader:	(coming soon)
Product or System Documentation:	(coming soon)

Contact/Copyright

MICRO-SENSYS GmbH • In der Hochstedter Ecke 2 • 99098 Erfurt • Germany
phone: +49 (0) 3 61 5 98 74-0 fax: +49 (0) 3 61 5 98 74-17
e-mail: info@microsensys.de web: www.microsensys.de

Any reproduction of this short manual in whole or in part, the storage in electronic media and the translation into foreign languages without the written permission of microsensys GmbH is forbidden.

© 2016 microsensys – RFID in motion • all rights reserved