



RFID Division

Hardware | Reader
RFID Reader
Series HF20

RFID Reader USB

13.56 MHz



Ready
for
RFID ?

* Radio Frequency Identification

- ISO 15693, I-Code™, EPC-capable
- USB 2.0 interface
- Power over USB
- Windows XP™ driver
- Hot plug-in
- ASCII protocol



RFID Division

Hardware | Reader RFID Reader Series HF20

RFID Reader USB

13.56 MHz

Whether for recording specimen holders in laboratory analysis, for registering persons or objects, in e-payment or just for better organization of your document flow, the HF20 USB Desktop Reader is an enduring solution to simpler control mechanisms.

This reader offers a practical, effective and downright cost-attractive means of adding RFID capability to a PC. Fast and fuss-free, the PC is able to communicate with transponders and exchange data.

No need of extensive hardware extras – just start your PC, connect the HF20 USB Desktop Reader on the USB 2.0 interface, and the system is ready to go. When no longer needed, the reader can be put away in a drawer.

A driver for Windows XP™ simplifies system integration. The Easy Test software supplied with the reader makes configuration straightforward and speedy. The reader can work with the following transponders:

- ISO 15693
- I-Code™
- EPC

Applications:

- Dokument Management
- Personal-ID at PC
- Registry Station
- E-Payment
- Product Infoterminal

I-Code is a registered trademark of Philips.
Windows XP is a registered trademark of Microsoft.

Part number

THG-U1M-0C18-SM-0000

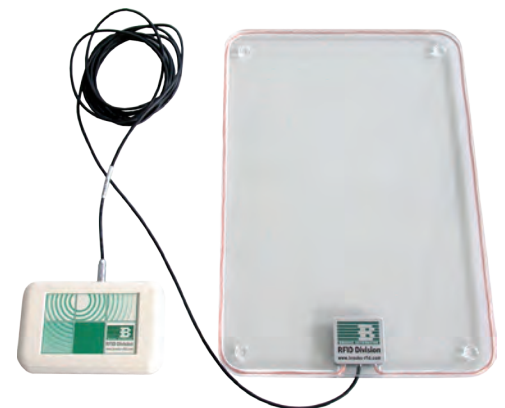
THG-U1M-1C18-SM-0000

External antenna

Technical data

Interface	Serial interface, 19200 Bd, 8, no, 1, C-MOS
HF output	250 mW, 50 Ohm
Dimensions	68 mm x 108 mm x 22 mm 2.7 in. x 4.3 in. x 0.9 in.
Operating temperature	-40°C to 85°C -40°F to 185°F
Storage temperature	-25°C to 70°C -13°F to 158°F
Voltage	5 +/- 5% V, controlled
Current consumption active mode	90 mA
Current consumption passive mode	40 mA

Example of an external antenna



USB Reader

antenna extension

Sales RFID

sales.rfid@brooks.com

Brooks Automation (Germany) GmbH
RFID Division
Gartenstr. 19
95490 Mistelgau
Germany

Tel +49 - 92 79 - 991 550

Fax +49 - 92 79 - 991 501

www.brooks-rfid.com

ID060023/29.01.2009

All product names are trade names, registered trademarks or copyrights of the respective manufacturers. All specifications without guarantee, errors and omissions expected, subject to changes