

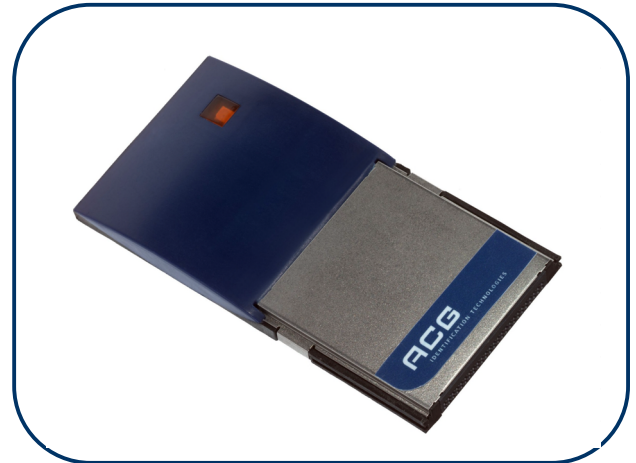
ACG 13.56 MHz RF PC Handheld Reader Module H102022 RF PC Handheld Reader

The ACG RF PC Handheld Reader with integrated Compact Flash Interface is a contactless read write device for a broad range of 13.56 MHz tags. The reader plugs into standard CF slots or PCMCIA (via adapter) slots of handhelds, organizers, tablets, laptops or PCs without additional hardware.

Applications are

- ▶ Logistics
- ▶ Transport
- ▶ Ticketing
- ▶ Identification
- ▶ Asset Tracking

The module is specified for the industrial temperature range.



Technical Data

Size	43.0 x 84.0 x 7.0 mm
Tags Supported	ISO15693 ⁽¹⁾ Tag-it® I-Code® SR176 ⁽²⁾
Interface	CF Type 2
Power Supply	3.3 – 5 V / 56 mA power down mode
Reading distance	up to 90 mm depending on tag
Transmission Speed	9600,n,8,1
Antenna	On board
Signaling	reading LED
Temperature Range	-20°C .. +80°C
System Requirements	Pocket PC 2002 or higher

⁽¹⁾ Tag-it ISO, My-D, I-Code SLI, TempSense, LRI512

⁽²⁾ Limited reading performance

Order Code:

ACG 13.56 MHz RF PC Handheld Reader Module

- ▶ H102022 RF PC Handheld Reader

13.56 MHz RF PC Handheld Reader OEM Module

- ▶ H102022 RF PC Handheld Reader OEM

ACG 13.56 MHz RF PC Handheld Reader Module no housing

- ▶ H102022 RF PC Handheld Reader n.h

13.56 MHz RF PC Handheld Reader OEM Module no housing

- ▶ H102022 RF PC Handheld Reader OEM n.h