

NEW BLE V5.0 & New Wi-Fi Interface

ID PRH200-BW

# **MOBILE HIGH PERFORMANCE READER**

- Powerfull "Boost Mode" (4 W) for best reading results
- Seamless work integration through optimized algorithms and large data buffer
- BLE 5.0 and Wi-Fi IEEE 802.11 a/b/g/n
  (2.4 GHz & 5 GHz) Interfaces
- Long operation times by Lithium Ion battery pack (up to 16 hours)
- Integrated antenna & Wi-Fi modules
- Automatic media search with reference to UID or media number
- Automatic review and modification of AFI bytes in media inventory



### **Top Performance**

ID PRH200-BW is a compact, wireless handheld reader, designed for contactless data exchange with ISO 15693 transponders, especially in libraries.

Typical applications are: Inventory, searching of media, seeking for media and automatic checking / rewriting of AFI bytes of all media.

Further applications are laundries, logistical processes as well as document and asset management. In these areas it is possible to work with ISO 18000-3M3 transponders, optionally.

### Flexible Functions

Depending on the type of media and the reading distance, the output power can be switched between two levels (Standard Mode: 1.5 W / Boost Mode: 4 W). Power supply is a Lithium Ion rechargeable battery that allows operating times up to 16 hours\*.

5 multi-colored LED lights and an integrated sounder act as display elements. Thereby all relevant states are visible on both sides of the device.

Communication with a data base or computer is through a Wi-Fi interface on the reader, which supports the most common encryption protocols.

# MOBILE HF HIGH PERFORMANCE READER WITH EXCELLENT RFID POWER

Powerful solution with Wi-Fi & BLE, 5 LEDs and two power levels allows flexible integration into existing systems.

#### Technical data

Dimensions (w x h x d)	460 mm x 260 mm x 27 mm; antenna thickness approx. 1.5 mm
Weight	approx. 600 g (incl. battery pack)
Housing	Plastic ABS/PC
Color	RAL 9004/RAL 7047
Protection class	IP30
Supply voltage	Battery pack
Operating frequency	13.56 MHz
RF Transmitting power	Standard Mode: 1.5 W / Boost Mode: 4 W
Opeartion time	Standard Mode: 16 hours* / Boost Mode: 8 hours*
Buttons	2 (On / Off antenna, On / Off reader and change
	between Standard Mode / Boost Mode)
Signal generator, optical	5 LED (HF-On, special functions, Wi-Fi, battery, Power-On/Mode)
Signal generator, acoustic	1 Sounder
Interface	Wi-Fi, BLE
BLE feature	BLE V5.0, No serurity & Level 2 LESC
Wi-Fi features	IEEE 802.11 a/b/g/n (2.4 and 5 GHz)
Wi-Fi security protocols	WPA2 Personal, WPA2 Enterprise
Supported transponders	ISO 15693, ISO 18000-3M3 (opt.)
Reader modes	FEIG ISO Host Mode, Buffered Read Mode, Notification Mode
Detection performance	up to 30 transponders/sec.
Temperature range	
Operation	0°C up to +40°C
Storage	-25°C up to +55°C
Relative air humidity	5% up to 80% (non condensing)
Radio approval	
Europe	EN 300 330
USA	FCC 47 CFR Part 15
Canada	RSS 210, ISSUE 8
EMC	EN 301 489
* Total and a section time at a second and dis	



ID PRH200-BW

### **Order Description**

ID PRH200-BW	4213.001.01	High Performance Reader with rechargeable battery and Wi-Fi interface
ID SRB Spare	4214.000.00	Rechargeable Battery
		(Spare or additional battery pack)
ID CHA.Li-lon Recharger	4215.000.00	Spare charger for battery pack
ID ISC.FW.Hf.LR1002/	2956.000.00	Firmware License ISO 18000-3M3
PRH200-IS018000-3M3		

## Scope of delivery

- (1) Handheld reader with integrated antenna and Wi-Fi module
- (2) Battery pack (Lithium Ion)
- [3] Battery charger with 3 different adapter for international wall outlets (EU, GB, US, J)
- (4) Wrist strap



<sup>\*</sup> Typical operation time at normal conditions