



AGX HC 388 UHF **Bluetooth** Datacollector

Product Description

General specifications

Brilliant, with Display in a lightweight rugged Bluetooth Datacollector

The new AGX-HC388UHF Bluetooth RFID-Reader is a high performance Datacollector. With UHF RFID-Reader and 1D or 2D Barcode Scanner its easily connected to your Smartphone or Tablet PC. It is suitable for different applications.

- ARM7 Core
- Memory 256KB ROM / 64KB RAM, Ext.8Mb
- RFID UHF EPC Gen2, ISO / IEC 18000 6C
- 1D or 2D Barcode Scanner
- WLAN (802.11 b/g/n)
- Bluetooth Class 4.1 Classic (HID/SPP), BLE (Option)

Dimension

50 x 164 x 30 (54) mm



164 mm

Article no: AGX HC388UHF

Typical Applications

- Asset ManagementAutomotive / Transportation
- Healthcare
- Trace & Track
- Manufacturing industry Automation
- Security
- Vehicle Maintenance and Diagnostics
- Manufacturing
- Retail and POS





AGX HC 388 UHF Bluetooth Datacollector

Technical Specifications	AGX HC 388 UHF
Size	50 x 164 x 30 (54) mm
Weight	210g (PDA only, without battery)
Processor	ARM7 Core
Memory/Disk	256KB ROM / 64KB RAM, Ext.8Mb
Screen	LCD & LED Indicator
Keypad	6 buttons
Battery	3,200mAh Lithium-Ion battery (Rechargeable)
Audio	Buzzer
1/0	Bluetooth, USB Client, WLAN
Communication	LAN - 802.11 b/g/n Compliant Bluetooth - Class 4.1 Classic (HID / SPP), BLE (Option)
RF output	1W (max.)
RFID	Frequency: CE 865MHz ~ 868MHz FCC 902MHz ~ 928MHz Reading range: 0M ~ 6M (According to Tag & Environment) Writing range: 0M ~ 0.5M (According to Tag & Environment) Protocol: EPC Gen2, ISO / IEC 18000 - 6C Special function: Anti - Collision
Barcode	1D Laser or 2D Imager Barcode Scanner

Environmental Specifications	
Storage Temperature	-30°C to 70°C
Operating Temperature	-10 °C to 45 °C
Drop	1.5M Drop to concrete
Dust & Water Proof	IP 65
Humidity	95% non - condensing
Notification	LED, Buzzer, LCD, Vibrator

Accessories Option



Handstrap



Battery





RJ9 to USB Cable

Gender Block (Micro USB to RJ9)