



H29 Wifi Barcode Terminal

Total: €533.00

Unit: the terminal



- PDA Smartphone
- Android 6.0.1
- GPS, Wifi and Bluetooth
- 4.3" screen with Gorilla glass
- Dual Core 1.5 GHz

This H29 wifi barcode terminal is a terminal on Android whose ergonomic design enables it to be lighter and thinner than an industrial device. The robustness and lightness of this wifi barcode reader makes it the ideal tool for today's mobile users, in sales, service, stock management, security.

A suitable tool for regular use

This mobile device has the functionality of a PDA and the appearance of a smartphone. Its compact (71.8 x 175 x 19.5mm) and lightweight (297g) format **facilitates easy transport**. It is particularly appropriate for **mobile workers** who need to combine automatic identification and company information to carry out their work efficiently. Resistant to drops from 1.5 metres (IP65 standard) and temperatures ranging from -20°C to 60°C, this wifi barcode terminal has an **outstanding lifespan and is perfect for use in the field**. This terminal is equipped with **fast charging technology**: the battery is emptied and recharges to 75% within 45 minutes and its battery lasts about 8 hours (a working day).

This wifi barcode scanner can be sold as a 1D barcode reader or with an integrated 2D imager. It is also a QRcode reader. Here is the list of the barcode readable by the reader:



Barcode 1D

JAN/UPC/EAN incl. add on, Codabar/
NW-7, Code 11, Code 39, Code 93, Code
128, GS1-128 (EAN-128), GS1 Databar
(RSS), IATA, Industrial 2of5, Interleaved
2of5, ISBN-ISSN-ISMN, Matrix 2of5, MSI/
Plessey, S-Code, Telepen, Tri-Optic,
Code
UK/Plessey

Barcode 2D

Aztec Code, Aztec Runes, Chinese
Sensible code, Codablock F, Composite
codes, Data matrix (ECC200), Passport
MRZ (OCR-B), maxi Code (mode 2~5),
MicroPDF417, MicroQR Code, PDF417, QR

A wifi barcode terminal barcode with a great power

The 4.3" touch screen of this wifi barcode terminal is equipped with **Gorilla glass technology that prevents reflections in the light** and makes reading more pleasant.

Thanks to a **powerful 1.5 GHz processor and a 16 GB flash memory**, this laser terminal provides high speed barcode reading and navigation on internal management applications. Furthermore, the battery of this 2860 mAh wifi barcode terminal offers a **great autonomy of 8 hours**, which is very appreciated during long rounds.

The Wifi, GPS location data, permit to **geolocate your scans**, ideal for the traceability of your journey. This wifi barcode terminal is sold with a USB cable and a pre-installed application allowing it to read the barcodes and sort them in an internal Office Filing software, therefore fully configurable according to your needs. Moreover, using a USB cable, the data can be transferred to a computer as a text file.



Caractéristiques du produit :

Unit	the terminal
Conditioning	individually
Guarantee	1 year
Color	Black
Weight	297g
Format	71,8 x 175 x 19,5mm
T ° of use	-20 ° C to + 60 ° C
Memory	16GB EMMC, 2GB LPDDR3 RAM and MicroSD
Type of reading	barcode and QR code
Acceptable operating humidity	10% to 90%
Communication	Bluetooth 4.1 LE, WLAN, Wi-Fi, (802.11 a/b/g/n/ac/r), NFC, USB



Tarifs dégressifs Ref. ACC-LCB-H29-S

Quantités	Prix € HT With	Prix € HT Without
1	734 €	533 €