





Designed and made in France

Key features

- Wireless (BLE) or wired communication
- Compact and lightweight reader
- Rechargeable battery
- Keyboard emulation or SPP (in wired mode
- Easy and intuitive to use
- 3 buttons only: RFID, 2D and ON/OFF buttons
- Repairable, after sales support in France

Applications

Production monitoring, maintenance operations, goods identification...

Wireless or wired communication, it's your choice!

The AX'Up air communicates via Bluetooth with your smartphone, tablet or computer. It can also work wired, in particular when connected to a computer for configuration.

Unidirectional reading for intuitive use

The AX'Up air is equipped with two functions, RFID and 1D/2D. The 2D reader and the circular UHF antenna are oriented so that the scanning gesture of barcodes and RFID tags is the same.

Thanks to its compact size, the AX'Up air fits in your • pocket, a real plus for mobile professionals.

V1.6 Non-contractual datasheet

Eco-responsibility

All components, especially those subject to wear and tear, are on a daughter board attached to the main board, which can be easily replaced. The product is therefore easily repairable.

Durability

We guarantee the availability of spare parts for a minimum of 15 years.

100% configurable from a computer

- Customisable visual and audible signals: RFID and 2D status LEDs, buzzer, vibrator.
- All RFID functionalities available: Lock, PermaLock, code truncation...





General specifications

Dimensions	60 x 123 x 40mm
Weight	200g
Battery	1000 mAh, charge time: 4 hours, operating time: 48 hours Charging temperature: +10°C to +38°C
Keys	RFID, 1D/2D, ON/OFF
Central LED indicator	Blue indicator: bluetooth connected Blinking blue indicator: not connected - ready for pairing Orange blinking indicator: charging Green indicator: full charged Red indicator: low battery

Communication

Bluetooth	Bluetooth Low Energy (BLE) 5.0
Connector	USB type C

Data collection

RFID

Туре	RAIN RFID (UHF)
Frequency	866-868 MHz (EU)
Air interface protocol	EPC Global Class1Gen2; IEC 18000 - 6C/6B
Output power	27dBm, adjustable from 13dBm to 27dBm
Functions	 Read/write triggering by software and/or push button single / multiple inventory Power adjustment (dBm) TID reading Anti-collision

Barcode 1D/2D

1D Symbologies	Code 128, EAN-13, EAN-8, Code 39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5, ITF-6, ITF-14, ISBN, Code 93, UCC/EAN-128, GS1 Databar, Matrix 2 of 5, Code 11, Industrial 2 of 5, Standard 2 of 5, Plessey, MSI-Plessey, etc
2D Symbologies	PDF417, Data Matrix, QR Code

Environmental and industry compliance

Storage Temperature	-10°C to 50°C
Operating Temperature	-40°C to 80°C
Humidity	95% relative humidity, no condensation
Protection grade	IP54
Drop specification	10 drops to 1.5m/4.9ft on concrete
Certifications	CE

V1.6

Non-contractual datasheet

AX'Upair



Software

AXEM SDK

Andoid and Windows available

Accessories

TYPE-C to TYPE-A 1m straight USB cable Supplied with AX'Up Item code: AL2161 TYPE-C to TYPE-A twisted USB cable Screw-in Item code: CA2178 TYPE-C to TYPE-A straight USB cable 2m, screw-in Item code: CA2179 **Hand strap**Supplied with AX'Up
Item code: DRA2237









You want a demo of the AX'Up Air?

<u>Contact us: commercial@axemtec.com</u>



Item code

AXUP02BEU

AX'Up Air UHF, 2D, AZERTY, EU

V1.6

Non-contractual datasheet