

User guide AX'Up Air

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1 Revisions

Description	Date	Version	Auteur	Check
First release	2021/07/08	1.0	LDU	
	2022/03/11	1.4	AT	
Add laser class 1 information	2022/06/01	1.5	LDU	AT
Add UHF band EU and power RF	25/07/22	1.6	AT	LDU
Update for Bluetooth version	12/04/2023	1.7	LDU/DGA	AT
Add symbol ISO 7000 (care in use)	11/05/2023	1.8	AT	
Update Mode charge Battery +10°C to	21/06/2023	1.9		
+37°C and Mode Discharge -20°C to				
+50°C				
Update IHM	13/07/2023	2.0	AT	
Mise en forme, revue du contenu	21/07/2023	2.1	LDU	
Add android app for BLE and BLE DFU	22/04/2024	2.2	THA	LDU

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2 Product description, HMI

AX'Up Air is a UHF and 2D reader using USB and BLE communication.

Working modes:

- keyboard emulator in BLE and USB
- Virtual com port in USB
- Bidirectional service in BLE



LED status



Low battery







Orange Blinking white Charging in progress Bluetooth upgrade installation

Blinking blue Bluetooth waiting for connection



Power On

Push the button to the front to switch on the device.



Power off Push the button to the back to switch off the device.



Reset Press the 2 buttons for 14 seconds.



Scan

Press either the RFID button or 2D button. A beep sounds and the RFID/2D LED is green when reading is successful.





Green Successful scan Red Scan failure



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3 Start-up guide for BLE mode

First you must know the name of the device to connect it in Bluetooth mode with Android or Windows. Usually, it is located on the label on the back of the shell. If is not the case, it can be recovered with Easy config app.



3.1 Connection Windows Bluetooth Mode

← Paramètres	- 🗆 X	
ය Bluetooth et autres appareils		Ajouter un appareil ×
+ Ajouter un appareil Bluetooth ou un autre appareil		Choisissez le type d'appareil que vous voulez ajouter. Bluetooth Souris, claviers, stylets, périphériques audio ou autres types d'appareils Bluetooth
Bluetooth		Écran ou station d'accueil sans fil Moniteurs sans fil, téléviseurs ou PC qui utilisent Miracast ou des docks sans fil
Maintenant détectable en tant que « DESKTOP-0TKF1VG »		H Tout le reste Manettes Xbox avec adaptateur sans fil, DLNA, etc.
Souris, clavier et stylet Dell USB Entry Keyboard		
Logitech® Unifying Receiver		
RNBT-E5D8 Couplé		Annuler
Ajouter un appareil Vérifiez que votre appareil est allumé et qu'il peut être détecté. Sélectionnez un appareil ci-dessous pour vous connecter.		
🗃 Ax'UP SN: 001281		Ajouter un appareil
BRC1H D4:72:AA		Votre appareil est prêt à l'emploi !
🕞 Daikin		
YANN-PC		Ax'UP SN: 001281
BRC1H D5-AA-C4		
AX'UP SN: AT_A007		

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3.2 Connection smartphone Bluetooth Mode



Important to know : By default, AX'Up is supposed to be recognize as an AZERTY keyboard by any smartphone. If you are using AX'Up in QWERTY or data don't show correctly on your smartphone:

1- Go to settings in the keyboard and input method part

2- Press physical keyboard and change the keyboard layout by putting French keyboard for AZERTY or United State keyboard for QWERTY

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4 Start-up guide For USB mode

4.1 USB-C to PC

1. Connect and screw the USB-C cable to the device:



The connector can be screwed by hand or with a screwdriver:



Don't need to squeeze to much: it's well connected as soon as the spanner adjuster is in contact with the connector.



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- 2. Connect the USB-A side of the cable to the device
- The status led will blink blue = Connection is ok.
- Then the status led will remain red until initialization is done.
- 2D led and RFID led will blink green = The 2D and RFID initialization are in running
- Then the **status led** will turn **green** = There was no failure : reader is ready to use.





4.2 Connect USB-C to C (Android)

To charge the AX'Up with an android device, go to settings, then to additional settings and activate the OTG connection.

11:56 🕲 J 🕅 📵 🌲 🔸	(日 〒 小 4 4 5			
\leftarrow Additional settings				
Language & region	>			
Date & time	>			
Keyboard & input method	>			
Accessibility	>			
Camera pop-up effects	>			
Retouch appearance in video calls > Schedule power on/off >				
				Recent tasks manager
OTG connection Automatically turn off when not in use for 10 minutes.				
Search	>			
Downloads Ξ □	> 4			



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5 AX'Up Easy config App description

The easy config app is a tool that allows users to make basic settings simply on their AX'Up.

It also contains information on the PN, SN, firmware info, etc..

EASY CONFIG AX'UP			- 🗆 🗙
AXEM Technology	EASY CONFIG AX'UP		Français
9.9	CONFIGURATION DE L'APPAREIL Mode du bouton RFID KeyboardEmulator Puissance RF 27 🐳 dBm 🕐 EMULATION CLAVIER	Mode du bouton 2D MultiScanKeyboardEmulator ✓ Réglages du scanner 2D 3000 ≩ ms ở	
	Préfixe RFID	Type de clavier R	everseCapsLock
		AZERTY ~	×
Nom: AYIIn win	Suffixe RFID	Mode de lecture	
	Préfixe 2D	Début de l'EPC (cetet)	
SN: 001012			
Version du firmware: V00.40	Suffixe 2D	Longueur de l'EPC (octet)	
+	Fin de ligne	Système de numération	
	WindowsCarriageRetum ~	Hexadecimal ~	
Propriété AXEM Technology Version : 1.4.2		Enregistrer les réglages Rétat	blir les réglages d'usine

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6 AX'Up Windows demo App description

Commu	nication vices AX'Up wire M2X00	COM name : COM3	fnsh	N N	evice info ame : AX'Up wire N : AXUP01FEU		RFID configuration Modulation : F_250kHz/M4/DR_64_5
Disconnect Status : Connected SN : 001004 Version : V00.33					Q Value : Q_4		
Device	setting	/					Ton : 250 ms
RFID bu	utton mode :	KeyboardEmulator	~	LED3 mode	BlinkBarCodeRead	~	Toff : 100 ms
2D butt	on mode :	MultiScanKeyboardEmula	ator 🗸	Buzzer mode	RFIDOK_ScanOK	~	PE Power : 27
LED1 m	node :	BlinkOnRFIDIngentory	~	Vibrator mode	RFIDKO_ScanKO	~	dBm
LED2 m	node :	PowerOn	~				Sent RSSI Sent counter
	Save	current setting		Load fac	tory setting		2D scanner setting Timeout : 3000 ms
mmunic	ation protoco	st :		Loca			
/W	Hexa		As	Ascii			
ead	01-00-00-	01-01-70-70-04			pp.		Achieve RFIL

- SETUP : All setting are available in this tag
- UHF INVENTORY : Basic RFID actions (read EPCs) from demo app
- UHF READ/WRITE : Reading and writing UHF tags memory.
- 2D SCAN : Barcodes scanning from demo app
- BUTTON : UHF and barcodes actions from buttons of the device
- DEVICE : Master control settings for the HMI (Human machine interface)
- LOCK : RFID lock and kill actions
- Untraceable : RFID Untraceable settings
- Keyboard : Keyboard emulator settings

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7 AX'Up Android demo App description

The android demo app allow RFID and Barcode readings with an AX'Up connected either in USB or blueooth.

In the RFID menu it is possible to do **read/write**, **lock and untraceable** operations on a tag with a **long click on its EPC code**. The device selection appears when clicking on 'AX'Up' field in the settings menu.



Before starting the android app, make sure the AX'Up is connected in the proper way, either USB or Bluetooth. For **Bluetooth** using, AX'Up Air **has to be connect in Android settings** (as described in <u>3.2 Connection smartphone Bluetooth Mode</u>) **before starting** the app.

In the app, to use the AX'Up via USB go to settings, and select '*AX'Up*' in the device selection; for Bluetooth utilization choose '*AX'Up air*'. Press 'connect', the **button** should **become blue**, and connect replace by '**connected to AX'Up Sn: XXXXXX** '. By default, the Demo application will connect to the first AX'Up in Android Bluetooth settings.



8 Firmwares Update

The AX'Up is composed of 2 main intelligence, divided in 2 firmware: the main firmware and the Bluetooth. Both firmware can be updated.

8.1 Main firmware update

Windows Software: Firmware Updater

If the main firmware needs to be updated, AXEM will provide a .bin file.

	Load the .bin file
🖳 AX'Up Firmware Updater V1.1	- 🗆 X
Firmware Update Bin file : C:\Users\LDUPONT\OneDrive - AXEM Technology\Bureau\A Connect Device com port find:COM13 Device in application mode Sauvegarder les paramètres Write Write	PP AX'Up wire\AX. PP AX'Up wire\AX. Device Info Name: AX'Up wire PN: AXUP01FEU SN: 001008 Version : V00.28 Matheward Reperture Achieve RFID
Click here to save the current reader setup. If not, the reader setup will get back to factory setting	Click write to proceed to rmware update

8.2 Bluetooth module firmware update

If the Bluetooth firmware need to be updated, AXEM will provide a .zip file.

The update will be realize over the air and can be done via any smartphone supporting <u>Nordic</u>SemiconductornRFConnectformobileapplication(https://www.nordicsemi.com/Products/Development-tools/nRF-Connect-for-mobile)

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1st step: Make Sure your **AX'Up is not connected to any smartphone** (Status LED blinking blue)



Blinking blue Bluetooth waiting for connection

2nd step: Put your **AX'Up in charge** (either charger or USB to a PC). Status LED should go to charge state (blinking orange or green). Your **AX'Up Air has to be charging the whole upgrade process**.



3rd step: Open <u>Nordic Semiconductor</u> *nRF Connect for mobile* application. Start the Bluetooth scan: Press scan button on Android, and play logo in IOS. And put a filter on "Ax" to find the AX'Up.



4th step: Connect to the AX'Up by clicking on Connect.

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5th step: Pairing is supposed to be optional but sometimes Android may requires it. In connection tab go to DFU.



6th step: After selecting the proper file choose the following settings for the Upgrade:

- No swap time
- Number of buffers 4
- Byte alignment 4-byte
- Upgrade mode: CONFIRM ONLY MANDATORY !!!
- Erase App Settings: no



Android

14/16

IOS

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⊰⊱ 31.00% (24.10 kB/s)

AX'Up in charge

7th step: Download the update. If your AX'Up is not charging the download will fail. AX'Up can stay up to 30s at 0%.



8th step: The AX'Up installs the new firmware. During installation Status LED will blink white.



Important : AX'Up has to be charging until the LED stop blinking white and the AX'Up has restarted.

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8 Operating range and technical data

- UHF EU band, Chanels 4, 7, 10, 13 (865.70Mhz / 866.30Mhz / 866.90Mhz / 867.50Mhz).
- Maximum power UHF: +27dBm
- Temperature operating discharge: -20°C to +50°C.
- Temperature storage: -40°C to +70°C.
- Temperature Charging mode: +10°C to +37°C
- IP 54.
- CE / RoHS.
- Product weight: 200gr.
- Battery capacity: 1000mAh

9 Safety instruction

9.1 laser equipment

- The product use white Lamp, as case with any brightness source, as the sun, tests following IEC 62471 has been done to demonstrate that the engine is safe for its intended application under usage conditions. However, the user should avoid looking into beam.
- The product uses a laser diode to form intuitive aiming aid. This Laser diode has been tested and found to comply with the limits for a Class 1 laser product, pursuant to Safety of laser products - Part 1: Equipment classification and requirements of IEC 60825-1:2014. A class 1 laser is safe under all conditions of normal use. However, the user should avoid looking into beam. Class 1 laser devices are not considered dangerous, but only if they are used for their intended purpose.



9.2 Battery

The product includes a rechargeable Lithium polymer battery equipment.





Li-Pol 3,7V 3,7Wh

A caution is necessary when operating the device. Do not open, crush, dissemble or dispose of in fire.

9.3 Power supply



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