

Quick guide

AX'Up wire

CONFIDENTIAL

Table of content

1	Revisions	3
2	Product description	4
3	Start-up guide	5
4	IHM Factory settings description	6
5	Demo applications	6

CONFIDENTIAL

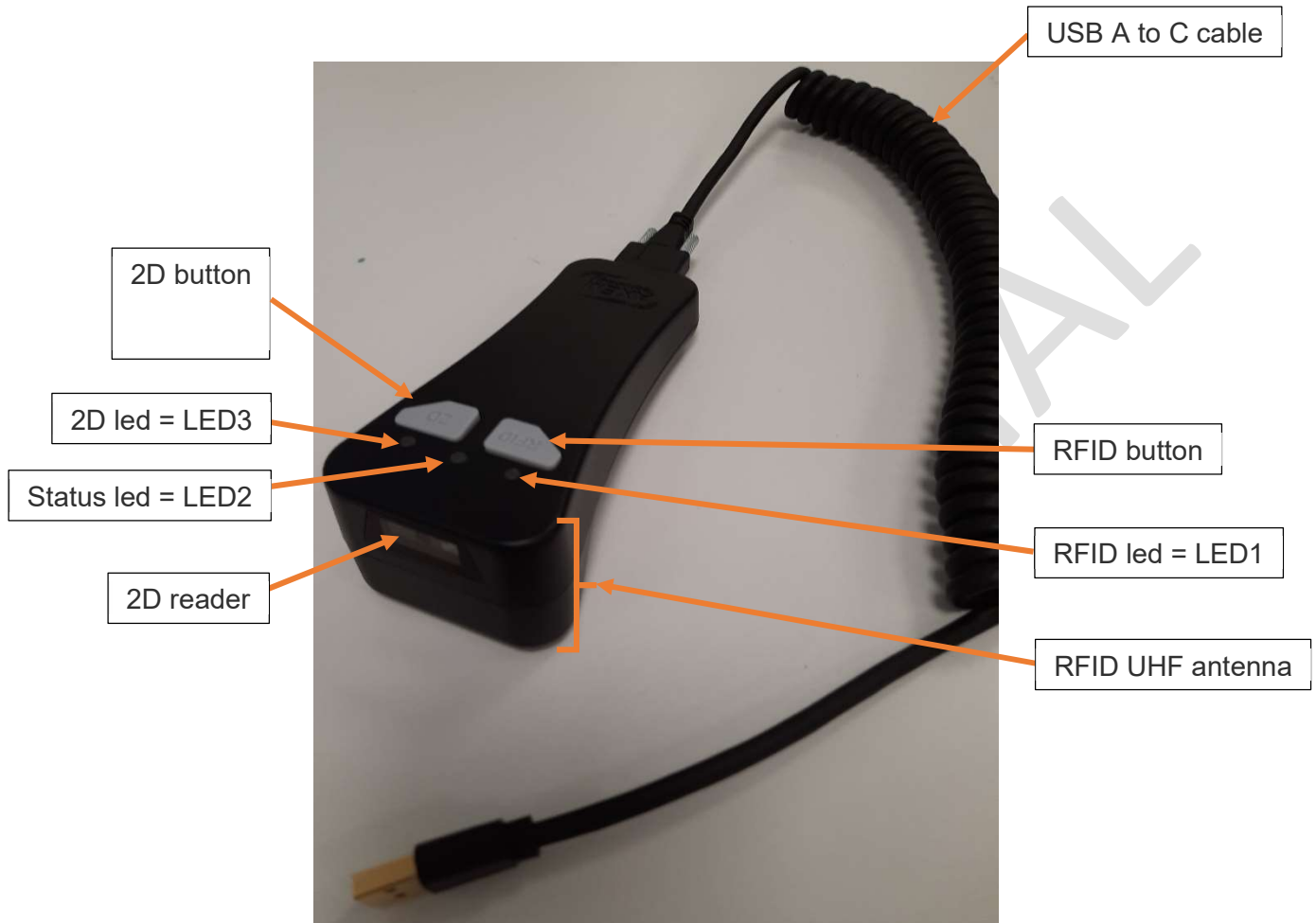
1 Revisions

Description	Date	Version	Auteur	Check
First release	2021/08/03	1.0	LDU	ACA

CONFIDENTIAL

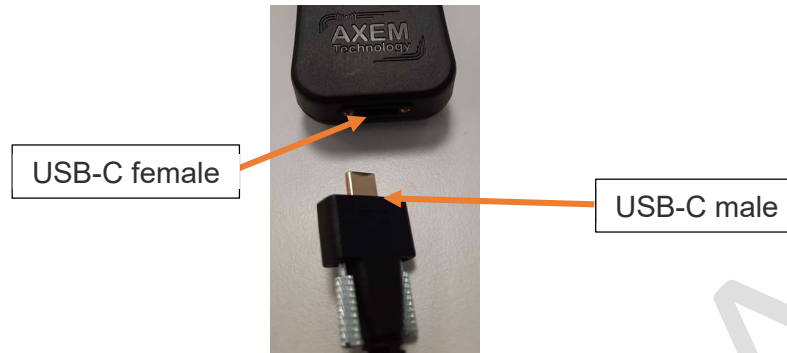
2 Product description

AX'Up wire is a UHF and 2D wired reader using USB communication.



3 Start-up guide

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.



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 IHM Factory settings description

LED1 & LED 3:

- lights **white** = the corresponding button is pressed
- blinks **green** = success reading status
- blinks **red** = failure reading status

Positive beep = Success reading

Vibration = Failure reading

5 Demo applications

For windows, AXEM Technology provides 3 Demo applications for AX'Up RFID UHF reader:

- Console Demo
- Quick Demo
- Full Demo

In parallel, AXEM Technology provides a Firmware updater.

For Android, AXEM Technology provides 1 Demo application.