

USB-HID Dual-Band Reader

(Support NFC/Keyboard Simulation)

AR-725-N

Auto input tag UID in Excel or TXT document



- USB-HID Plug&Play free of driver installation
- Support WIN XP, WIN 7, WIN10



USB



Quickly Read
Card Number



Support
NFC



LED indicator

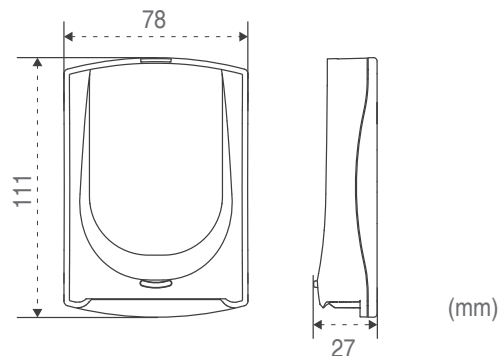
USB-HID Dual-Band Reader

(Support NFC/Keyboard Simulation)

Specifications AR-725-N

Frequency	125kHz +13.56MHz (Dual Band)
Standard	EM Standard & ISO14443A
Supported Tag	EM Tag, MIFARE / DESFire Tag
Communication Interface	USB 2.0 HID (Plug N Play)
Reading Range	1-3 cm
Read / Write	Read
Watchdog function	Yes
Power Consumption	<0.75W
Power Supply	5VDC
Indicator	2 Bi-color LED / 1 Beeper
Housing Material	ABS (Soft Touch Finish)
Dimension(mm)	110(H)x79(W)x26(D)
Net Weight (g)	230±10
Operating Temperature	-20°C to +70°C

Dimension



How To Order

AR-725-NSX8NL1

Product ——— **Type**
N=Keyboard Simulation 1= Standard

Frequency ——— **Color**
S= Dual-Band (125kHz+13.56MHz) L= Black Leather

RTC ——— **Waterproof**
X= None N= None

Communication
8= USB

Features



► USB HID: Driver free, just Plug and Play

USB-HID Dual-Band Reader (AR-725-N) support just Plug and Play, the simplest way to operate, no installation or driver needed.

► Support WIN XP, WIN 7, WIN10

Support most of operating system in the market, increase users' convenient.



► Support NFC

NFC communication device, contactless point-to-point data transmission

Quick Start

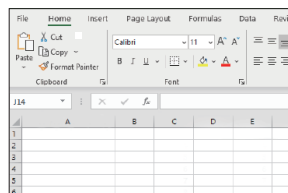
STEP 1

Plug in USB Card Reader (AR-725-N) into the USB port of your PC



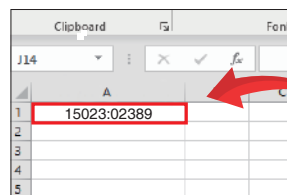
STEP 2

Run Txt or Excel file



STEP 3

Put the card to the reader and it will automatically input the card UID



SOYAL
ACCESS & INDUSTRIAL CONTROL

www.soyal.com | RoHS Compliant | CE | V221219

The Contact info. of Authorized Distributor