AR-725-P MIFARE Card Programmer



Safety Makes Everything Better.

- Allows controlling via PC software
- Supports SOYAL Open System Rules (SOR)
- Easily integrates with any customized software
- Supports auto error checking and backup/restore functions



AR-725-P MIFARE Card Programmer

Specification

Frequency 13.56MHz
-ISO14443A

Standard (Option)
-ISO15693
.DESFire

.NFC

Power Supply 5VDC

Power consumption <1.5W

Communication Interface USB 2.0 Virtual COM port

Operating Temperature -20 °C to +65 °C

Supported Tage MF1

Indicator 1Bi-LED &1Beeper

Housing Material ABS

Color Black (Softtouch paint finish)

Dimensions (mm) 110(L)X79(W)X26(H)

Weight(g) 230±10

SOR Patent Number | 1 365414 (Taiwan)

SOR Advantages



6-layer managing structures

The cards built-in agent code issuance (Up to 6 sub-layers) via SOR Programmer.



User ID assignable

Specify MIFARE random card numbers into sequential numbers and make the user-friendly management.



Expiration setup

You can set up Validity in MIFARE card by SOR.



Global access control

One card issuance by SOR programmer could be passed in other branch you specified.



Built-in command within cards

Capacity to set up stand-alone device by the cards built-in commands.



Deposit

Easy develop the E-commercial application.

Dimensions (mm)





