

# 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
Standard	·ISO14443A (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 Tague	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	I 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

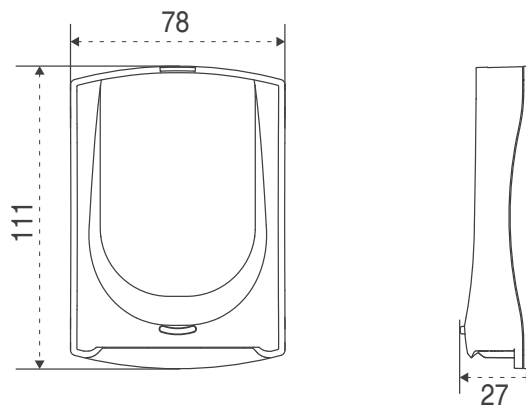
Capacity to set up stand-alone device by the cards built-in commands.



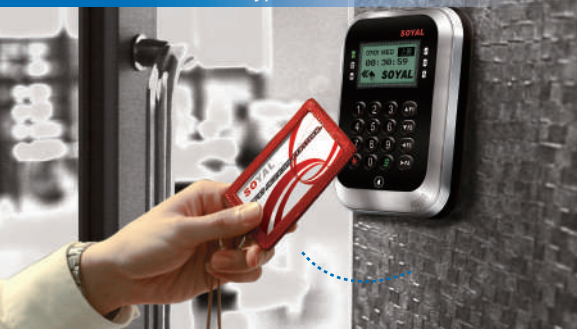
#### Deposit

Easy develop the E-commercial application.

### Dimensions (mm)



#### Access Control Encryption



#### Stored-Value & Consumption Encryption



#### Room Control Encryption



Card Encryption

