

# MIFARE PROGRAMMER

## AR-737P

Mifare 13.56MHz

The AR-737P is a programmer for Mifare Smart Card System, designed to improve read/write performance of Mifare applications. It allows applying in various fields such as access control and stored-value systems. Choosing the AR-737P is believed to create much more opportunity for your business.

### Features:

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

### Applications:

- Hotel, Motel, Sea House and Retailing Industries.
- Parking, Pre-payment, Ticketing.
- Access Control System.
- Electronic Cash
- Customer License Control.

### Specification

Frequency	13.56MHz	
Power Requirement	5VDC (USB support )	
Power Consumption	<1.5W	
Communication Interface	RS-232	Product P/N AR-737PDX2N21
	USB	Product P/N AR-737PDX8N21
Baud Rate	RS-232	9600 bps (N, 8, 1)
	USB	USB 2.0 Virtual COM Port
Environment	-20℃~75℃ 0-95% non- condensing	
Compliance	ISO14443A	
Supported Tags	Mifare 1 (IC50) Mifare Ultra Light (L10) Mifare Pro (IC70)	
Indicators	A bi-color LED and a beeper	
Proximity Reading Range	Up to 60mm for ISO Card	
Color	Dark Gray	
Dimensions (mm)	113(H)*71(W)*36(D)	
Weight (g)	80±10	
Housing Material	ABS	
Others	SOR Supported	



# SOYAL®

FC CE  
SOR MA

MADE IN TAIWAN