

Introduction:

MFR120 is a Mini portable battery-powered **Mifare/Felica** UID reader with LCD and built-in real time clock for data collection applications.

MFR120 is designed for **Mifare/Felica** card data collection anytime and anywhere without computer connectivity.

How does MFR120 work?

The data is read from **MFR120 Mifare/Felica UID** reader and shown on the display and kept into the memory with time stamp and downloaded to the computer.

Features:

- ⌘ **512K bytes memory**
- ⌘ **Built-in Real Time Clock (RTC) and back-up capacitor**
- ⌘ **Battery-powered portable, small footprint**
- ⌘ Physical reader can read 13.56MHz **Mifare/Felica** cards
- ⌘ LCD display (101 x 67 dots)
- ⌘ Auto off for power saving
- ⌘ Low battery indicator
- ⌘ Memory full indicator

Applications:

- ⌘ Employee's Time/Attendance data collection
- ⌘ Exhibition visitors' data collection
- ⌘ Conference attendants data collection
- ⌘ Guard tour monitoring system
- ⌘ Student attendance data collection

Specifications:

Model	MFR120	MFR120U
Specification		
RFID card	13.56 MHz Mifare standard: 1K, 4K, Ultralight, DESfire	
	13.56MHz Felica standard	
LCD Status indicator	Green/Red indicator LED Operation status & Battery status	
LCD Display	FSTN 101 x 67 dots	
Memory size	512K bytes Up to 8192 records (32 Bytes/Record)	
Battery power	Single-cell Size AAA 1.5V DC Battery	
Power supply from	DC5V, 200mA	
cable	RS232 or USB interface	
Interface	RS232, 19200, N, 8, 1, half-duplex	USB
Safety Certificate	FCC/CE	
Dimension	L58 X W20 X H47 mm	
Environment	Operation temp: 0 ~ 55 degree C Humidity: 10 ~ 90% relative	

⌘ **Specification is subject to change without notice.**



Exhibitions Data Collection



Construction Site Time Attendance

Kimaldi Electronics

Ctra. Rubí 292 B Pol. Ind. Can Guitard
08228 - Terrassa (Barcelona) Spain
Tel. 937 361 510 Fax. 937 361 511
kimaldi@kimaldi.com
www.kimaldi.com

Kimaldi Lusa

portugal@kimaldi.com

Kimaldi Mexico

mexico@kimaldi.com

Kimaldi France

france@kimaldi.com