

CDMA Chip Card Payphone

MX05C

Main Features

- Using CDMA industrial Module to support 450; 800; 1900MHz services
- Robust and vandal resistant mechanical design for outdoor use
- Large graphic LCD display showing Arabic, English, French, Spanish, etc.
- Four special keys to adjust volume, redial, making follow-on calls and changing card.
- Four feature keys for calling ambulance, Fire, Police and changing language.
- Self-diagnosis for easy on-site maintenance
- Microprocessor with flash memory could be easily upgraded and controlled.
- SAM Modules for card authentication are available
- Back-up battery built-in for 6-hour talk time and 30-hour stand-by time
- Connection to a Payphone management system

Environment

- Dimensions : 252mm(W)x390mm(H)x137mm(D)
- Housing : Rugged molded aluminum ADC12
- Weight : Appx. 12Kgs
- Working Temperature Range : -10 ~ 55 degree C
- Humidity Range : 10%~90%

MAXCOMM CO., LTD.

[Http://WWW.MAXCOMM.COM.TW](http://WWW.MAXCOMM.COM.TW)

al.rock@msa.hinet.net, info@maxcomm.com.tw

Tel: 886 2 2966 6648 Fax: 886 2 2969 8296

4F, 283, COUNTY BLVD. SEC.1, BAN CHIAO 220,
TAIPEI HSIEN, TAIWAN R.O.C



Technical Specification

- **CDMA :**
CDMA450; CDMA800; CDMA1900
Output power CDMA450; CDMA800; CDMA1900
Class 4(2W)/Class 1(1W)
SIM Card/ Network locking feature with GSM module
- **Metering Signal :**
Self-charging or Reverse
- **Return Loss :**
300Hz~3.4KHz : >=14dB
- **Circuit Control :** Single Chip Microprocessor
- **LCD Display :**
Back light 128*64 graphic LCD with tempered glass
- **Card Reader :**
Chip Card; meet ISO7816 ID-1; 200,000 pass above
- **Backup Battery :** 12V/4A
- **Power :**
AC Power 110V/230V
- **Antenna :** 5dbi fixed Antenna or external outdoor High-Gain antenna

Specifications are subject to change without notice