MX-06G

GSM CHIP CARD PAYPHONE

Main Features

- Integrated dual band GSM network module with GPRS
- Supports: EGSM 900MHz / GSM 1800MHz or

GSM 850MHz / GSM 1900

- Wireless functions transparent to user
- Remote programming of data and software up to 85.6Kbps
- Low power design compatible with solar power systems
- Integrated antenna (optional) or external antenna connector
- Multilingual display with bright back light provides user messages, even in complete darkness.
- 128x64 dot addressable display allows graphics for logos and advertising.
- 32 bit microprocessor ensures high-speed operation.
- Equipped with 1M byte FLASH memory for nonvolatile data storage
- Four function buttons (language, volume, new-call and redial)
- · Four soft function buttons for display driven options
- On-hook advertising messages
- Display driven functional tests, setup and signal strength meter
- Auto-diagnostics and reporting
- Shuttered card reader slot resists entry of foreign objects
- Accepts memory and microprocessor cards
- Four SAM sockets (optional)

Electrical Specifications

Operating voltage: 12VDC +/- 15%

On hook power: 125 mwOff hook power: 2W max

GPRS mobile station class B /multislot class 10

Output power EGSM 900 / GSM 800: Class 4 (2W)

Output power GSM 1800 / GSM 1900: Class 1 (1W)

Sensitivity: < -106dBm

Mechanical Specifications

Dimensions: 377mm (H) x 285mm (W) x 135mm (D)

14.8" (H) x 11.2" (W) x 5.31" (D)

♦ Weight: 13 kg / 28.6 lbs
♦ Keypad life: >500,000
♦ Hook switch life: >1,000,000
♦ Card reader life: >500,000

Environmental Specifications

Operating Temperature: 0° C to 55° C

Operating Humidity: 0% to 90% non-condensing



Remote AccessManagement System (RAMS)

- ◆ User-friendly Windows™ 2000 operating system
- Provides Over-the-Internet, unattended programming of all phone parameters and application software.
- Edit rate tables, discount tables, dialing patterns, speed dial numbers and display messages as needed.
- Create and manage advertisements in text or graphic format.
- · Alarm message monitoring
- Automatically collects and stores detailed call records in an ANSI standard SQL database.
- ♦ Powerful Report Generator for customized reports

Mechanical Features

- The housing is made of 1.8 mm steel with a zinc primer, CED undercoat and a powder coat finish.
- The Lexan handset has an electrodynamic transmitter, heavy duty armored handset cord and a stainless steel lanyard to ensure 450Kg/ 1000lbs pull strength.
- The key and wrench locking system provides maximum security.
- Optional integrated vandal resistant antenna
- A 4mm tempered glass lens protects the display.
- Door open alarm switch reports entry to RAMS.

MAXCOMM CO., LTD.

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,

TAIPEI HSIEN 220, TAIWAN