

CX-99GSM

WIRELESS COIN PAYPHONE

The wireless payphone is the most effective way of bringing coverage to remote locations or to extend fixed network service areas. The primary advantage of using the wireless payphone is that it is easy to set up due to massive wiring not being required.

Wireless payphone services are perfect for the mobile population, especially in such areas as city edges or other areas where it is difficult to lay cable. It is the service to utilize in locations such as tourist attractions, campus's and residence halls. The use of wireless payphone is perfect for temporary installation such as exhibitions, public events, and emergencies.

The model **CX-99GSM** is the new generation of wireless GSM coin payphone. This model is the perfect wireless coin payphone to install at any location that allow you to reap the benefits gained by using wireless technology.

Quick installation where there is no fixed telephone network available.

RESORTS BEACH FERRIES
EXHIBITIONS CAMPUS RESIDENCE



Main Features

- Follow-on call
- Last number redial
- Volume control
- Language selectable
- Incoming call receiving
- Heavy duty housing
- Vault coin door
- Fully electronic validator
- Coin Jam release
- Internal SIM card holder
- Graphic LCD (128 Dots x 64 dots)
- Support external antenna
- Voice and Data transmission
- Unused coin refund by best change (Coin acceptor with dual channel)
- Free calls and Blocked numbers programmable
- Adaptable to different tariff metering signal 12/16kHz & Polarity reversal
- Voice instruction and visual prompts messages enhance user friendliness
- Managed by the NEXUS Payphone Management System (optional)

FCT Specification

Air Interface

- Rx(EGSM 900):925 to 960MHz, Rx(GSM 1800):1805 to 1880MHz
- Tx(EGSM 900):880 to 915MHz, Tx(GSM 1800):1710 to 1785MHz

Phone interface

- PMS data controlled by circuit switch data transmission
- Ringer equivalence no. (REN) : 6

LED indicators

- Status (RSSI)
- MO
- CO
- Power

Antenna

- SMA magnet antenna

AC Adaptor

- AC input 100~240VAC, 50/60Hz

Environment

- Operation temperature : -5°C~50°C
- Storage temperature : -20°C~60°C
- Humidity : 5%~95%



Tel: + 32.3.777 67 80 - Fax: + 32.3.778 06 57