

FIXED CELLULAR TERMINAL

Introduction

The FCT (Fixed Cellular Terminal) is microcontroller-based equipment interfaced to an ordinary pots telephone to transmit voice and data using the GSM network.

The FCT is PBX compatible with (trunk line) in most analogue and Digital PBXs in the market.

This together with the Built in battery charger and optional battery guarantees access to network services every time you use it.



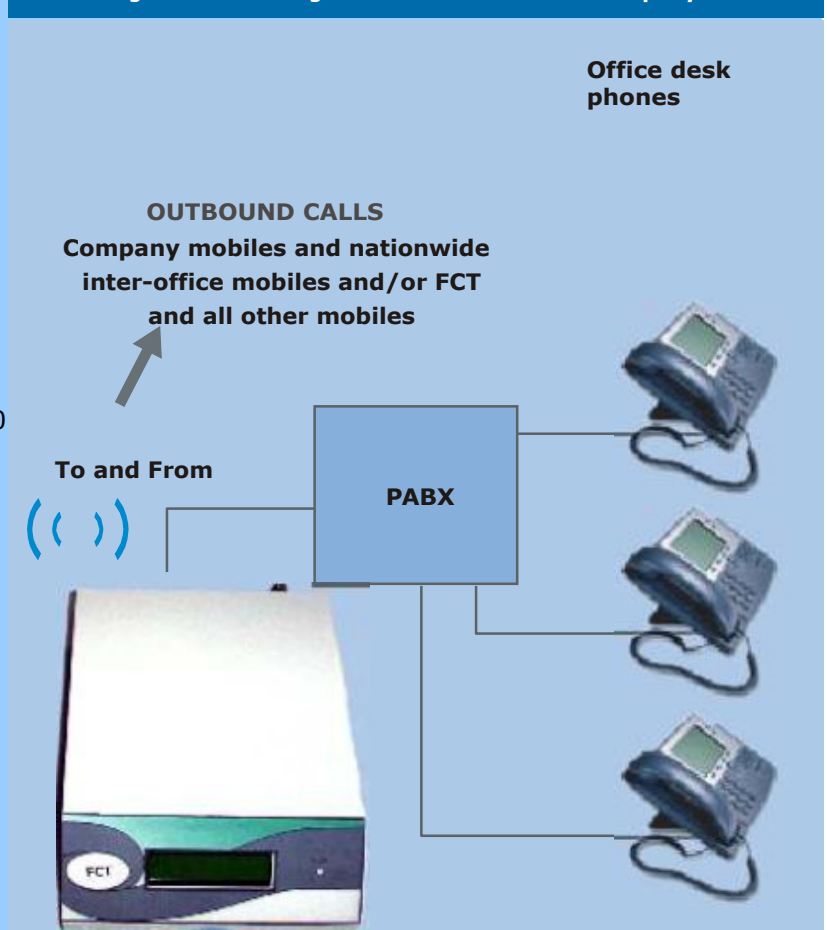
Key Benefits

- An unbelievable low price with LCD Display FCT
- Compatible to all PCO billing machines, with line reversal facility
- 24hr Battery Backup Option
- Signal Strength Meter
- GPRS for Internet surfing
- Battery Charger
- Volume Control
- LCD Timer

Features

- FCT works with direct SIM insertion, no mobile phone required
- **Call Timer to Monitor call duration**
- **Signal strength meter in db to see accurate signal strength**
- Interface to an Analog Telephone instrument.
- Interface for Parallel Analog Telephone instrument.
- SMS Port for Sending / Receiving SMS (Software Built-In / Optional)
- Operating on Dual Frequency Bands (900-1800 MHZ).
- GPRS. Always On
- SIM Control for operators
- Direct PBX connectivity (trunk line)
- Network Access Lock (Enable/Disable)
- Line Reversal Facility for PCO
- Virtual Hotline facility Under CUG (Closed User Group)
- Built-in Caller-ID
- Built-in Battery Charger

Cost saving solutions using mobile network on the company's PABX



Reduce your STD call costs by an unbelievable 50% using the FCT!