

# F251m

# Fixed Cellular Terminal for Small office/Home office (SoHo) applications

## **Flexible**

The Ericsson Fixed Cellular Terminal Triple Band – F251m – is a flexible and cost-effective solution for connecting your telephone system to the digital wireless GSM network.

The F251m is a plug-and-play GSM terminal that provides standard telephone services to locations that do not have access to fixed telephone lines or need an additional communications line.

Install a terminal, run cabling from the F251m to any place within your Small office/Home office (SoHo) and you will be ready to connect and use your standard telephones, fax machines and modems in the usual way. The F251m terminal becomes the best solution for any way of approaching a SoHo, including PBX compatibility.

# **Highest standards**

The latest technology breakthroughs have been developed and incorporated in the terminal in such a way that they make it ideal for everyday communications. For voice transmission, the Enhanced Full Rate (EFR) speech codec perfectly emulates the fixed line voice quality.

For data transmission, the F251m terminal features the latest GSM Internet services access technology: HSCSD and GPRS, which means high wireless data rates transmission guarantee and the opportunity of always being connected to the net. V.90 data transmission over the line interface qualifies the terminal to support analogue modems making it ideal for the Internet environment.

#### **Features**

The F251m terminal allows automatic network searching between GSM 900, GSM 1800 and GSM 1900 frequencies, which means worldwide coverage in the GSM network.

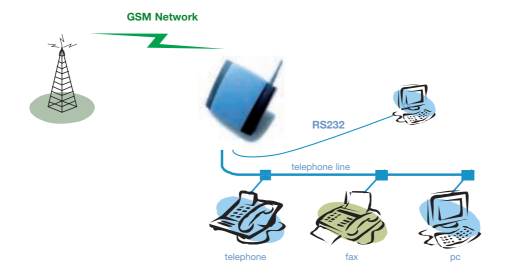
The F251m terminal offers a broad range of GSM services such as Prepaid Subscription, Calling Line Identification, Call Waiting, Call Barring, Call Forwarding, SMS capability, Multiparty Conference Calls or Alternate Line Services.

The F251m terminal is equipped with an embedded modem that is available over the RS232 port for PC Fax/Data services and SMS.

The F251m terminal provides a built-in SMS supervision function that allows remote control and supervision of the unit.



#### F251m TERMINAL WORKING ENVIRONMENT



### **TECHNICAL SPECIFICATIONS**

**GSM AIR INTERFACE** 

Frequency bands

Triple-Band E-GSM 900, GSM 1800 and GSM 1900

E-GSM 900

Frequencies: TX 880-915 MHz, RX 925-960 MHz RF power: Maximum 2W (33 dBm), Power class 4

**GSM 1800** 

Frequencies: TX 1710-1785 MHz, RX 1805-1880 MHz RF power: Maximum 1W (30 dBm), Power class 1

**GSM 1900** 

Frequencies: TX 1850-1910 MHz , RX 1930-1990 MHz RF power: Maximum 1W (30 dBm), Power class 1

Data capabilities: Multislot GPRS Class B and HSCSD (Data

rates depend on GSM operator services)

Speech codecs: Half Rate, Full Rate and Enhanced Full Rate

**RS232 INTERFACE** 

Data services: All applicable GSM 7.07 AT commands SMS: All applicable GSM 7.05 AT commands

**TELEPHONE INTERFACE (POTS)** 

Telephone: Speech

Analog fax: Group 3 Fax transmission

Analog data: V.90, V.34, V.32bis, V.32, V.22bis, V.22, V.23,

V.21, Bell 212A & 103

CLI: ETSI DTMF and V.23 FSK; Bellcore FSK

Line impedance: 600 ohm (default)
Loop current: 25 mA (off-hook)
Open loop voltage: 48 V (on-hook)
Loop resistance: < 650 ohm (off-hook)

Ringing voltage: 45 Vrms

Ring load: 3 REN; up to 3 telephone devices Call control signalling: Polarity reversal and loop-break

FCT INTERFACES

Telephone: RJ11 (a/b 2-wire line); POTS interface RS232 port: DB-9 Serial COM interface GSM antenna: SMA plug- female (50 ohm) SIM card: Small plug-in card, 3V or 5V type

7.5 Vdc [±0.4V]; 0.8 A (jack: EIAJ RC-5320A class 4, male)

ANTENNA (included)

Input Vdc:

Frequency bands: Triple-Band E-GSM 900, GSM 1800 and

GSM 1900

Characteristics: Omnidirectional

POWER SUPPLY (included)

AC input: 100 - 240 Vac; 47 - 63 Hz 3 pole AC inlet

connector (IEC 320 power inlet)

Available plugs: EU, UK, USA, and AU

ENVIRONMENTAL

Operating temperature:  $-10^{\circ}\text{C}$  to  $+55^{\circ}\text{C}$  Operating humidity: 20 - 75% Storage temperature:  $-40^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$  Storage humidity: 5 - 95%

**ACCESSORIES** 

Battery: Rechargeable 6 Vdc 1.2/1.3 Ah Lead-acid

battery, 2.5 hours conversation,

13.5 hours stand-by

External antennas: Outdoor omnidirectional and directional DC Power supply: Input: 12-24 Vdc; Output: 7.5 Vdc

AA Battery holder

PRODUCT PRESENTATION

Basic kit: F251m business, power supply,

line cable, wall mount bracket, internal antenna, user guide

FCT size: Height 148 mm, Width 165 mm, Depth 45 mm

FCT weight: 370 grams

Ericsson AB

Business Unit Systems SE-164 80 Stockholm, Sweden Telephone: +46 8 757 00 00 Telefax: +46 8 757 58 65 www.ericsson.com KUNDSKAPARNA

Subject to alteration without prior notice.