## DT292 Cordless Phone

Basic features, maximum mobility



Maximum productivity requires having your people in the right place at the right time. Reachability no matter where you are is the key to successful and efficient business.

The DT292 offers you maximum mobility and all the features you need for your daily work.

Ericsson's DT292 provides basic features and full mobility in the workplace at an attractive price. The DT292 combines outstanding design with supreme sound quality. The user-friendly menu makes accessing the wide range of features simple and straightforward.

The telephone book stores up to 100 numbers and the last dialed, answered and missed calls are available for speedy redial. The integrated loudspeaker on the back of the phone offers you handsfree functionality for conference calls or when both hands are needed.

The vibrating alert discretely informs you of incoming calls. Voice messages can easily be accessed by pressing the Message key and with the integrated Alarm clock you won't miss any appointments.

In addition the DT292 supports all standard PABX functions and can access services through built-in DTMF tones.









### **Functionality Overview:**

The DT292 is a sophisticated cordless telephone that can be used with all Ericsson GAP/CAP (1880–1900 MHz, 19900-1920 MHz and 1910-1930 MHz) compliant business cordless networks. It is delivered with a battery, a clip and illustrated assembly instructions.

### **User Guides**

The DT292 Quick Reference Guides are available for all Ericsson communication systems in different languages and can be ordered separately.

User guides can be found on the Internet in many languages for all the different systems.

http://www.ericsson.com/enterprise

### **Accessories**

The following accessories can be used in combination with the DT292

- Desk stand charger
- · Carrying case



### Rack charger

- Cordless Phone Manager
- Interface cable to PC

### Desk stand charger

As the DT292 Cordless phone set does not include a charger, you will need to select one of the charger sets described below.

The Charger set for DT292 includes a charger adapter, desk stand and an assembly card. Four country versions of the power adapter are available

Charger Set EU for DT292

Charger Set UK for DT292

Charger Set AU for DT292

Charger Set 110V for DT292

Color: MagicGrey

### Carrying Case for DT292

The carrying case is a stylish case that protects the DT292 cordless phone. The case is made of genuine leather. The clip can rotate 180° for adaptable wearing positions.

Color: Black

### **Security Clip**

The security clip can be attached to a belt. The phone easily slides in until a click mechanism secures it, preventing it from dropping on the floor. The phone can be released by pressing two buttons on either side of the security clip.

Color: Black

### Rack charger

The rack charger is used for charging multiple handset(s). The wall mounted charging rack and its power supply are part of a modular system which enables a number of different installation configurations. The rack charger requires a separate Power module.

### **Cordless Phone Manager**

The Cordless Phone Manager is used for uploading and downloading of the user phonebook to the handset from a PC. Also the Cordless Phone Manager can be used for reprogramming the DT292. A special interface cable is required to connect the handset to a PC.

#### Limitations

The DT292 cordless phone is not designed for outdoor or extremely heavy use or extreme climates. The DT292 should not be used in an environment where intrinsically safe devices are required.

# Environmental Performance

The DT292 Cordless phone follows Ericsson's policy on the use of banned and restricted substances. In addition the plastic components used for the DT292 are marked for easy recycling.

The battery of the DT292 is rechargeable and made of Nickel Metal Hydride which ensures a long lifetime and can be easily recycled.

### **User Interface**

Name	Description
Display	The alphanumeric display contains 2 character lines with 12 characters each, and one line of icons with indicators for signal level strength, off-hook, battery level, ringer off, key lock, call information and message waiting indication.
	The black/white high contrast display has a large viewing area and a backlight. The menu can be set to the following 17 languages: Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Norwegian, Brazilian Portuguese, Polish, Slovakian, Spanish, Swedish and Turkish.
Keypad	The DT292 has a keypad with large buttons and five navigation keys.
	Special function keys have been added to support handsfree speaking and access to voice-mail requires only a single key-press.

### **Main Features**

Name	Description
Handsfree speaking function	The loudspeaker on the back of the DT292 cordless phone offers excellent sound quality and can be used for handsfree speaking and conference calling.
Vibrator alert	The integrated vibrating alert can be used in noisy environments or when discretion is required.
Phone book	The DT292 cordless phone is equipped with a phone book that can contain up to 100 names and numbers. The DT292 cordless phone supports Call-by-Name and Quick Call-by-Name for fast access. This phone book can be uploaded from and downloaded to the handset by using the Cordless Phone Manager.
Redial	The DT292 cordless phone has a redial function enabling the user to redial the last 20 dialed, answered and missed calls.
Missed call function	In idle mode, the cordless phone displays a 'Who Called?' warning, if there have been missed calls.
Mute function	During a call the button can be used to mute the microphone.
Phone & key lock	The cordless phone can be protected against misuse by using a PIN-code. The keypad can be locked against unintentional use.
Preference settings	You can personalize your phone by choosing your preference settings like key click sound, discrete ringing, melody selection, vibrating alert, key lock, PIN-code, language, display contrast, display backlight, ringing volume, phone lock, etc.
Networks	The DT292 cordless phone can be subscribed to up to 8 different networks. Subscription is done by on-air subscription. In idle mode the display shows the network name, the extension number, the current date and time <sup>1</sup> , as well as the battery level and the signal strength. The network name can be modified by the end-user for each separate network subscription.
Programmable	The DT292's internal phone book can be downloaded to the handset via a special interface cable and a simple PC program. This makes it convenient to update and maintain a personal phone book. The cordless phone can be upgraded with latest software releases using the same PC program.

## Cordless network dependent features<sup>1</sup>

Name	Description
Message Waiting Indication (MWI)	An envelope icon on the display indicates a new message. By pressing the Message key the message box will be accessed directly.
Message key	Access your voice-mail system by pressing a single key.
Calling Line Identification Presentation (CLIP)	The cordless phone presents the telephone number of the incoming caller on the display.
Connected Line Presentation (CoLP)	The cordless phone presents the extension number of the connected party.
Calling Name / Number recognition (CNR)	If the number matches a name in the telephone book, the name associated with the number will be presented.
Time & date	Time and date are shown when the DT292 is in idle mode. This information is also added to the call list and missed calls list. Call time information is shown after the termination of a call. The phone stores the duration of the last call and the total time of all calls.
Alarm clock	When the alarm goes off at the set time the cordless phone starts to vibrate and ring. The warning and display lights also flash.

<sup>&</sup>lt;sup>1</sup> These features are dependent on the Communication System used.

### Specifications<sup>2</sup>

## Compliance to regulations and standards

CE regulation:

73/23/EEC, 89/336/EEC,

1999/5/EC

DECT standards:

EN 301 406, TBR10, TBR22

Safety standards: EN60950

EMC standard:

EN 301 486-6, EN 55022 class B

### **Environmental**

### Temperature

Operating: 0 to 40 °C

Storage: -20 to +70 °C

Humidity

Operating: 15 to 90%,

non-condensing

Storage: 5 to 95%,

non-condensing

**Enclosure** 

protection: IP30, EN 60529,

not waterproof

### **General Specifications**

Color: MagicGrey

Size (I x w x h): 143 x 54 x 25 mm

(excl. clip)

Weight Material: 139 grams (incl.

battery pack and clip)

Material: Case: PC/ABS

Keypad: ABS Clip: POM

### **Transmitter Radio specifications**

Frequency band: 1880 to 1900 MHz

Peak output

power:  $23 \pm 1 \text{ dBm}$ 

### Phone book

Name length

entry: 12 characters

maximum

Number length

entry: 24 digits maximum

Entries: 100 Manual via keypad or program-

mable via PC

#### **Battery**

*Type:* 600 mAh, 3.6 V

NiMH (Nickel Metal

Hydride)

Talk-time: 17 hours typical

Standby time: 140 hours typical

Charge time: 4 hours maximum

Charging: 4V, 250mA max.

### Volume output

Maximum ringer

output level: 86 dB (A) typical at

30 cm at highest

volume

7

Ringer volume levels:

- ,

Earpiece

volume levels: 9 (push button)

### **Connectors:**

2 pin charging connector (bottom)

2 pin programming connector (Battery compartment)

### Asia Pacific

Ericsson Enterprise 3420 Persiaran Sepang 63000 Cyberjaya Selangor Darul Ehsan MALAYSIA Phone: +60 3 8314 6000

Phone: +60 3 8314 6000 enterprise.asiapacific@ericsson.com

### Nordic

Ericsson Enterprise LM Ericssons väg 8 SE-126 25 Stockholm SWEDEN Phone: +46 8 568 67 000 enterprise.nordic@ericsson.com

Produced in July 2004 EN/LZT 102 3727 RA © Ericsson Enterprise AB 2004

### Americas

Ericsson Enterprise 6300 Legacy Drive Plano TX 75024 USA

enterprise.americas@ericsson.com

### Europe

Ericsson Enterprise Avenue du Bourget 44 Bourgetlaan B-1130 Brussels BELGIUM

Phone: +32 2 745 12 11 enterprise.europe@ericsson.com

## Central Europe, Middle East & Africa (CEMA)

Ericsson Enterprise LM Ericssons väg 8 126 25 Stockholm SWEDEN

Phone: +46 8 568 67 000 enterprise.cema@ericsson.com

XBS ComPrint

<sup>&</sup>lt;sup>2</sup> Specifications are subject to change without prior notice