

Versions

- NTM/DPANB 301 04/1
DT288 with European desktop charger
- NTM/DPANB 301 04/2
DT288 with UK desktop charger

Features

- Small and lightweight
- Ergonomic and aesthetic design
- CTR22 (GAP) compliant
- External handover functionality for MD110 BC10 as from Q4 1999
- Up to 15 hours talk time
- Up to 150 hours standby time
- Menu-driven mobile-like user interface
- Calling Line Identification Presentation (CLIP)
- Message Waiting Indication (MWI)
- Who called function (10 entries)
- Last dialled function (10 entries)
- Phone book with 100 entries
- PIN code protection against misuse
- Keypad lock
- Call time counter
- Signal level indicator
- Large alpha-numeric backlit display
- Menu in 11 European languages
- Maximum 3 hours charge time

Colour

Grey



General

The DT288 cordless phone is a basic cordless telephone which can be used with all Ericsson GAP compliant business cordless networks (MD110 BC10 support as from Q4 1999). It can be used to make calls anywhere in the coverage area, thus providing a maximum of freedom and accessibility.

The DT288 supports all standard PABX functions and can access tele-services through built-in DTMF tones.

User interface

The DT288 cordless phone offers a menu driven user interface with 5 navigation keys and an alpha-numeric display.

The user interface of the DT288 cordless phone has been aligned with Ericsson's mobile phones, including the usage of the Yes and No keys for Off-hook and On-hook, and the entries used in the menus.

Product offer

The DT288 cordless phone set includes a clip, NiMH battery pack, charger with desktop stand and wall mount and power adapter, 4 Quick Reference Guides (English, French, German and Spanish) and a language independent assembly card.

Features

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 high contrast display has a large viewing area and a backlight.

Keypad

The DT288 is provided with a keypad with large buttons.

The DT288 cordless phone keypad also gives access to special characters. The special characters have been aligned with Ericsson mobile phones. The DT288 cordless phone supports the entry of uppercase and lowercase letters.

Networks

The DT288 cordless phone can be subscribed to up to 8 different networks. Subscription is done by on-air subscription. Subscriptions can be managed by the cordless phone Networks menu. Switching between networks can be done automatically (using priority settings) or manually.

In idle mode the display shows the network name, the extension number, the current date and time (if supported by the network), 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.

Languages

The language of the menu can be set to the following 11 languages: Danish, Dutch, English, Finnish, French, German, Italian, Norwegian, Portuguese, Spanish and Swedish.

Phone book

The DT288 cordless phone is equipped with a phone book that can contain up to 100 names and numbers. The phone book entries can only be entered via the keypad.

The DT288 cordless phone supports Call-by-Name and Quick Call-by-Name.

The Call-by-Name function uses the phone book to select the required name and number by selecting the first letters of a name. Additionally, it is possible to scroll through the list with the up and down keys.

The Quick Call-by-Name function can be invoked by keeping a key pressed when in idle mode, jumping immediately to the first entry in the directory that starts with the first associated letter of the key. By using the navigation keys or by entering more characters the name can be found quickly.

Calling Line Identification Presentation

If the network supports Calling Line Identification (CLIP), the cordless phone presents the number of the incoming call on the display. If the number matches a name in the telephone book, the name associated with the number will be presented.

Message Waiting Indication

If the network supports Message Waiting Indication (MWI), an envelope icon on the display indicates if a new message is present.

Call management

The DT288 cordless phone has a redial function, enabling the user to redial the last 10 dialled numbers.

Returning both unanswered and answered incoming calls is supported by the WhoCalled function. The WhoCalled function gives access to a list of the last 10 numbers (or names) of incoming calls. In idle mode, the cordless phone displays a 'WhoCalled!' warning if the WhoCalled list contains an unanswered entry.

Mute voice

During a call, the Clear button can be used to mute the call.

Security

The cordless phone can be protected against misuse by using a PIN-code.

The keypad can be protected against unintentional use by the Key Lock function.

Time information

In Ericsson Business Cordless Telephone systems that support time and date, the DT288 cordless phone displays the current time and date.

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.

Preference settings

Preference settings include key click sound, discrete ringing, melody selection, key lock, PIN-code, language, display contrast, display backlight, ringing volume, phone lock, etc.

External connections

The DT288 has one connector, which is used for charging.

Accessories

Besides the desktop charger, there are no accessories available for the DT288.

Batteries and charging

The DT288 cordless phone set is equipped with a Nickel Metal Hydride (NiMH) battery. The typical talk and standby times of the DT288 cordless phone for this battery are up to 15 and 150 hours respectively. The charging of the DT288 takes a maximum of 3 hours.

The batteries are replaceable.

The DT288 cordless phone can be charged both when switched on or off.

A desktop charger is included in the package. The desktop charger can also be mounted to a wall. The charger is available both for EU and for UK power plugs.

Interactive training

An interactive multimedia based learning program is available for download at www-emn.ericsson.se/enterprice/portfolio/cordless. This training can be used by end-users to get acquainted with the DT288, but it is also suitable for group presentation. This allows large customers to have

one or more group sessions, thus generating costs savings on learning time and smooth integration of a new cordless telephony culture.

Specifications

Specifications subject to change without prior notice.

Physical

Size (l × w × h)	: 142 × 54 × 25 mm (excl. clip)
weight	: 143 grams (incl. battery pack and clip)
Material housing	: PC/ABS
Material keypad and volume keys	: ABS
Material Clip	: POM
Colour	: grey

Environmental

Operating temperature	: 0 to 40 °C
Storage temperature	: -20 to +70 °C
Operating relative humidity	: 15 to 90%, non-condensing
Storage relative humidity	: 5 to 95%, non-condensing

Ringer output

Maximum sound output level	: 85 dB(A) typical at 30 cm at highest volume
----------------------------	---

Battery charging time

Type	: 600 mAh, 3.6 V NiMH
Talk time	: 15 hours typical
Standby time	: 150 hours typical
Charge time	: 3 hours maximum

Compliance to regulations and standards

CE regulation	: 73/23/EEC, 89/336/EEC, 91/263/EEC and 93/68/EEC
DECT standards	: CTR6, CTR10 and TBR22
Safety standards	: EN60950/IEC950 class III and I-ETS 300 176 clause 15.29 (acoustic shock)
EMC standard	: ETS 300 329