

KX-DT300 series - Digital Proprietary Telephones

Panasonic introduces the new KX-DT300 Digital Proprietary telephone series that are stylish, intuitive, user friendly and follow universal design philosophy making them highly appealing, easy and comfortable to use by all system telephone users.

The KX-DT300 Series Digital Proprietary telephones provides a range of advanced features and functionality, communications productivity and customer care. This advanced range integrates with Panasonic KX-TDA and KX-TDE as well as integration with the advanced KX-NCP Network Communications Platforms - allowing quick access to the entire spectrum of phone system features and applications.

These telephones offer superb voice quality thanks to handsfree speakerphone and integrated headset port. The sleek, ultra-modern design, available in both black and white colour options, works well with any office decor.

Packed with a whole host of features, the KX-DT300 Series Digital Proprietary telephones could not be more simple to use. The phones have large alphanumeric displays, programmable keys, Bluetooth module providing wireless headset support, easy navigation key, and double tilt adjustment (separate control for phone base and LCD display) for enhanced desktop usability and comfort.



*1 Optional. KX-DT343 / KX-DT346

*2 Optional. KX-DT343 / KX-DT346

*3 Optional. KX-DT343 / KX-DT346

Above image: Model KX-DT343. Other Models may vary.

Alphanumeric Display

Visual feedback on the user-friendly LCD display makes it easier to handle calls and perform other tasks. Use it to view a variety of information or to access system features. Users can also make calls by simply accessing their personal or system directories using clearly labelled soft keys and visual prompts shown on the LCD display. The display can show many items such as:



- Incoming caller's name and number (ISDN, CID)
- Message waiting, absent messages, feature settings
- Log of incoming and outgoing calls (Extension Call Log, Group Call Log)
- System/personal speed dial list
- Extension lists
- Call Duration
- Menu of PBX system features
- Time and date

Bluetooth® Module (KX-NT307)

A Bluetooth® Module is available for effortless wireless headset communication. The module connects to optional headsets, or devices with bluetooth headset profile. Supports the following Bluetooth headset features:



- Answer a call
- End a call
- Voice communication

Programmable Keys

One-touch programmable soft keys save time and effort. These keys can be used to store telephone numbers, or access frequently used phone system features. The dual colour Red/Green LED's give visual indication of accessed feature status, CO lines, as well as the status of colleagues (Idle, Busy).



Navigation Keys

A large, easily accessible navigation key allows fast, one touch access to multiple phone system functions. The ergonomically designed navigation key makes it easy to go through phone system feature menus.



Four Step Tilt Angle

The telephone base and LCD has independent multiple points of tilt adjustment for maximum visibility at any angle.



DT-300 Digital Telephone Line-up



KX-DT333

- 3-Line Display
- 24 Programmable Keys
- Full Duplex Speakerphone
- DXDP Port



KX-DT343

- 3-Line Back-lit Display
- 24 Programmable Keys
- Full Duplex Speakerphone
- DXDP Port
- KX-DT301 compatible
- KX-NT303 compatible
- KX-DT390 compatible
- KX-NT307 compatible



KX-DT346

- 6-Line Back-lit Display
- 24 Programmable Keys
- Full Duplex Speakerphone
- DXDP Port
- KX-DT301 compatible
- KX-NT303 compatible
- KX-DT390 compatible
- KX-NT307 compatible



KX-NT303 Optional Module

- 12 Additional Programmable key module (KX-DT346 and DT343 only).



KX-DT390 Optional Module

- 60 Additional Programmable key module (KX-DT346 and DT343 only).



KX-DT301 USB Module

- USB module (KX-DT346 and DT343 only).

PBX Compatibility

Model	Hardware
KX-TDA PBX	KX-TDA15/30/100/200/600 from MPR software file version 5.0
KX-TDE PBX	KX-TDE100/200/600 from MPR software file version 2.0
KX-NCP PBX	KX-NCP500/1000 from MPR software file version 1.0