Panasonic BUSINESS IP Proprietary Telephone KX-NT680 KX-NT630

Panasonic

DESIGNED FOR INTUITIVE COMMUNICATION

With the ever-changing business world in mind, at Panasonic we created a new type of communication equipment, ready for the future. Using a clear colour LCD, integrating High Definition Audio and an enhanced user interface, we provide for the needs of current users.

KX-NT680 Colour LCD

ED.

INTUITIVE OPERATION

Making all information visible at a glance is never easy. By using the highly intuitive colour LCD screen, every detail is visible with colour or icons providing understandable information.



CUSTOMISATION

The KX-NT680 can import an image file to display on the LCD. Corporate branding or corporate information can be easily brought throughout the organisation by customising the colour LCD screen. During use, the information is visible at all times for the user to understand.



*In the case of displaying the image of a QR code, it may not be legible with the reading device depending on the size of the QR code.

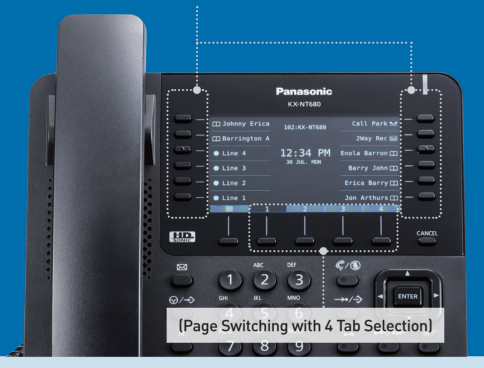


Other features of the KX-NT680/KX-NT630

48 FLEXIBLE FUNCTION KEYS*

More support for frequently used numbers, features or settings. By using different 'screens', a total of 48 key settings can be registered. *Available on the KX-NT680 only. The KX-NT630 supports 6 keys divided over 4 pages, providing a total of 24 flexible keys.

12 Keys × 4 Pages * (12 Flexible Function Keys)



SPECIFICATIONS



Optional Accessories

AC Adaptor: KX-A424

Wall mount kit: KX-A435

Applicable Communication Server

- KX-NSX Series Version 4.0 or later
- KX-NS Series Version 7.0 or later

Display Features

- KX-NT680: 480 × 272 pixel Colour TFT LCD
- KX-NT630: 6-Line Monochrome LCD with Backlight

Custmized Image Display*

Phone Features

- 12 × 4 pages Flexible Function Key (KX-NT680)
- 6 × 4 pages Flexible Function Key (KX-NT630)
- Self-Labeling for Flexible Function Key

Interface

- Ethernet port (2 ports)
- PoE (IEEE 802.3af)
- Headset port (2.5 mm pin jack)

SRTP

SUPPORTED

communication channel.

IP communications are becoming more

susceptible to attacks. By supporting SRTP we encrypt our communication

packets and create a secure and solid

CENTRALISED

MANAGEMENT

Setting up a terminal difficult? Not

with the centralised management

adjusted remotely. Administrators on the communication network

enable different parameters easily.

embedded. All settings can be

transmitted by the network and

- EHS supported*
- Bluetooth[®] (Built-in)*

Others

- Operating Environment: 0°C 40°C
- Demensions (W × D × Hmm)**
- KX-NT680: 220 × 185 × 189 (High Position) 220 × 187 × 156 (Low Position) KX-NT630: 205 × 185 × 189 (High Position) 205 × 187 × 156 (Low Position)
- Weight**: KX-NT680: 930 g, KX-NT630: 900 g
- * Available on KX-NT680 only. ** Includes Handset.

Important

afety precaution: Carefully read the operating instructions and installation manual before using this products

- The Bluetooth[®] word mark is a registered trademarks owned by
- Bluetooth SIG, Inc. and any use of such marks by Panasonic is under license Some models will be available to limited countries.
- The images shown of the base unit display and light are composite images Weights and dimensions are approximate.
 Design and specification subject to change without notice

- · These products may be subject to export control regulations.

DISTRIBUTED BY :

SurTelecom Madrid S.L

C/ San Blas, 4 - Local 28921 Alcorcón - MADRID Tlf.: 91 486 50 22 Fax: 91 486 50 23 surtelecom@surtelecommadrid.com

Panasonic BUSINESS