



# IP Phone Arrivals



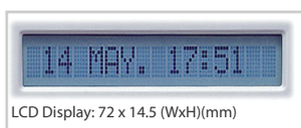
## KX-NT265 IP Telephone

The KX-NT265 IP Phone shown here comes with a host of functions including one-touch access to Panasonic TDA Hybrid IP PBX features. With eight (8) programmable keys supporting dual-colour LEDs, 16-character LCD showing CallerID or Date and Time - this new IP telephone breaks the traditional concept of "cost-effective" IP terminals. The phone even has an adjustable tilt angle that assures comfortable viewing.

The NT265 provides easy access to the TDA Hybrid IP PBX's feature rich capabilities - regardless of user location. The Phone requires IP-EXT16 Option card (Part #: KX-TDA0470) and supports Power-over-Ethernet (PoE). With one-line 16-character LCD, it looks and works almost like standard system phones reducing the need for any relearning by end-users.



\* KX-NT265 Black model.



LCD Display: 72 x 14.5 (WxH)(mm)

The one-line 16-character display switches to show either

the caller's name or telephone number\* keeping you better informed when answering customer calls. It also shows the date and time, call log, call duration, and other useful information.



The built-in speakerphone allows two-way, hands-free communication at the touch of a button. Speakerphone conversation can be cancelled by pressing the same button or continued privately by lifting the handset.



The eight (8) programmable keys can be assigned various PBX functions such as Call Forward (FWD), Do Not Disturb (DND), and Conference. Each lamp has a dual-colour LED that shows the line status, extension status, and other related information.

The NT-265 IP phones use standard Ethernet network cables - reducing cost of deployment. Employee moves within the enterprise network are easy as it simply requires unplugging the phone from one LAN location and plugging it back at a different location with virtually zero programming.

The product facilitates Quality of Service (QoS) by supporting VLAN tagging (802.1p/Q) to enable dedicated bandwidth to handle voice traffic. Further, it supports various voice compression codecs allowing customers to maximise their IP network bandwidth resources.

Together with the high-end KX-NT136 IP Phone, Panasonic now has the IP terminals to fit the needs of customers of all ranges. Both the new entry-level KX-NT265 and the KX-NCS8100 IP soft-phone allow companies with dynamic work environments and remote employees to work more efficiently and maximise their productivity.

### Note:

It should be noted that since Internet is an unmanaged IP network - in order to ensure that data and voice communication over the Internet is reliable as well as secure - an IP Virtual Private Network (IP VPN) must be established over *Business grade* Broadband Internet access; - removing any chances of any eavesdropping as the voice packets travel over the Internet



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