Panasonic

ideas for life

Executive IP Telephone KX-NT400

The Panasonic KX-NT400 IP proprietary telephone is an innovative and stylish high-end model. It is equipped with a touch panel on a large colour LCD for easy operation. You can also link to a Network Camera, or access intranet Web applications.











You can check visitors on the LCD, and unlock the door for them.



Doing business while checking employee availability from your screen increases work efficiency.

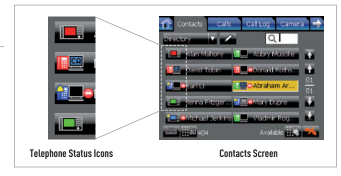
Monitor Your Surroundings

Use the Camera Viewer Screen to monitor up to 20 registered Network Cameras in areas such as the reception desk, corridors or the warehouse, so you always know what is happening on the premises. By linking with a Doorphone, you can also monitor who is calling at the reception desk or building entrance and open the door with remote control. This helps to improve business efficiency in offices and to enhance safety at luxury residences.

Improve Productivity at the Desktop

Your presence status is displayed to other parties, letting them know whether you are available. in a meeting, or away from your desk.





Easy Operation

The large, colour LCD and graphical interface provides an intuitive interface for managing contacts, call logs and other useful functions.



Executive IP Telephone

KX-NT400





Simple access with the easy-to-use touch panel.



Adjust to the angle that is easiest to see.

Enhance Productivity

You can view intranet Web pages on the KX-NT400 via the portal(Web browser). This can be useful for accessing resources such as company news or an employee directory. You can make calls directly from an intranet Web page that contains links to telephone numbers.



Recommended for locations such as:

Large Residences

- Unlock the door when visitors arrive.
- Monitor the warehouse or yard.

Executive Rooms

- Unlock the door when visitors arrive.
- Confirm the availability of employees.

Reception Desk

- Monitor the entrance.
- Contact employees when visitors arrive.

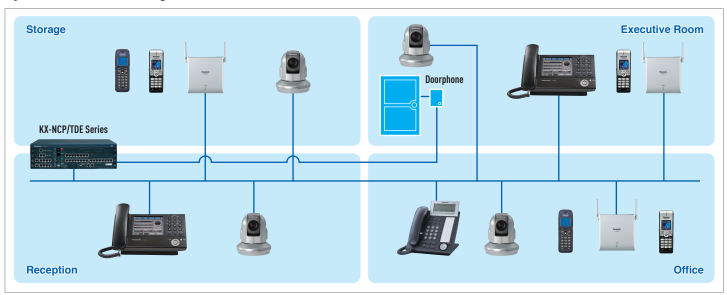
IP-PBX System Capacity (Maximum Number)

			KX-NCP500	KX-NCP1000	KX-TDE100	KX-TDE200	KX-TDE600
Total Number of Trunks			72	96	128	128	640
	Trunk with option card		64	64	120	128	640
	IP Trunk	on MPR card	8	32	64* ¹	64* ¹	64*1
Tota	l Numbe	r of Extensions	68	108	256	256	992(1152)* ²
	DPT	KX-DT300/T7600 Series	24	40	128	256	640
	IP-PT	KX-NT300 Series	128* ³	128* ³	192	192	704
		KX-NT400	64	64	64	64	64
	SIP Extension		32	64	128	128	128

^{*1} Only 49 virtual trunk/extension card channels can be in use at any one time(except for peer-to-peer calls for IP extensions).

Note: Functions and maximum capacity vary depending on the KX-NCP/TDE software version.

System Connection Diagram





^{*2} Even when Digital XDP is used, each shelf supports a maximum of 256 KX-DT300/T7600 Series DPTs.

^{*3} Software Version 2.02 or later.