## **Panasonic**



### **KEY FEATURES**

- Large, Backlit Graphic Display
- Full Duplex Speakerphone
- Self Labeling Keys
- Electronic Hook Switch (EHS) Support
- Supports DSS Console (48 keys)
- 2 Year Warranty
- US Based Customer Support

# PANASONIC KX-NT550 SERIES IP TELEPHONES

The Panasonic KX-NT550 IP telephone series delivers the most advanced IP phone from Panasonic with full duplex headset and speakerphones, dual gigabit ports and excellent sound quality through the enhanced echo cancellation and expanded acoustic chamber features. The result is more advanced, productive voice communication with an "in person" impression.

These executive phones have a sleek, ultra-modern design with self-labeling and large graphic displays. Each model, the KX-NT556, KX-NT553 and KX-NT551 comes with an Electronic Hook Switch built-in which allows a range of wireless headsets to be used.

#### Industry-leading 2-year Warranty with US-based customer support

Making sure your business communication system stays up and running is a top priority. Provided with each model is a standard 2-year warranty, along with dedicated US-based customer support at our Virginia-based call center.



CDD Type	DISPLAY	KX-NT556	KX-NT553	KX-NT551
COD   LinearCharacters   6/24   3/24   1/16   1/1	LCD Type	Graphic	Graphic	Graphic
LOS Contract	LCD Size (Pixels WxH)	242x109	242x55	160x18
Main	LCD Lines/Characters	6/24	3/24	1/16
New   Programme   New   New	LCD Contrast	4 levels	4 levels	4 levels
Best mount till   West Positional   West Posit	LCD Backlight	Yes	Yes	Yes
Wald mount	INSTALL OPTIONS			
Maintain	Desk mount tilt	Yes (2 positions)	Yes (2 positions)	Yes (1 position)
Dimension (W x D x H)	Wall mount	KX-A433 (Optional)	KX-A433 (Optional)	KX-A432 (Optional)
Low: 267 x 187 x 155mm	AC Adaptor	KX-A239 (Optional)	KX-A239 (Optional)	KX-A239 (Optional)
Handset / Headset volume   6 levels   6 levels   4 levels	Dimension (W x D x H)			205 x 160 x 170mm
Wideband compliant	AUDIO FEATURES			
Hearing Aid compatibility (HAC)   Yes	Handset / Headset volume	6 levels	6 levels	4 levels
Speaker Phone   Full Duplex   Full Duplex   Speaker Phone   B levels   D le	Wideband compliant	Yes	Yes	Yes
Speaker phone volume	Hearing Aid compatibility (HAC)	Yes	Yes	Yes
Etingtones	Speaker Phone	Full Duplex	Full Duplex	Full Duplex
Headset port	Speaker phone volume	8 levels	8 levels	8 levels
Headest port   2.5mm audio jack   2.5mm audio jack   Electronic Hook Switch (EHS)   3.5mm   3.5mm   No   No   Audio Code   6.711, 6.722, 6.729a   6.711, 6.722	Ringtones	30	30	30
Electronic Hook Switch (EHS)   3.5mm   3.5mm   No   Audio Codec   G.711, G.722, G.729a   G.711, G.722, G.729a   G.711, G.722, G.729a   G.711, G.722, G.729a	Ringer Volume	4 levels + Off	4 levels + Off	4 levels + Off
Audio Codec   G.711, G.722, G.729a   G.721, G.721, G.722, G.729a   G.721, G.722,	Headset port	2.5mm audio jack	2.5mm audio jack	2.5mm audio jack
Soft Keys	Electronic Hook Switch (EHS)	3.5mm	3.5mm	No
Soft Keys	Audio Codec	G.711, G.722, G.729a	G.711, G.722, G.729a	G.711, G.722, G.729a
Programmable Keys   36   12 x 3   24   (12 x 2   8	KEYS			
FEATURES   Self-labeling (Desitess)   Yes   Yes   No	Soft Keys	4	4	No
Self-labeling   Desiless   Yes   Y	Programmable Keys	36 (12 x 3)	24 (12 x 2)	8
Auto Redial	FEATURES			
Off Hook Monitor         Yes         Yes         Yes           Handset / Headset Mic Mute         Yes         Yes         Yes           Call Log [Outgoing/Incoming]         Yes         Yes         Yes           EcoMode         Yes³         Yes³         Yes³           NETWORKING           Eithernet Port         2- Gigabit Ethernet port         2- Gigabit Ethernet port         2- Gigabit Ethernet port           Power Over Ethernet [PoE]         Class 3         Class 3         Class 2           Firmware upload         Yes         Yes         Yes           Peer to Peer connection         Yes         Yes         Yes           VLAN         Yes         Yes         Yes           VES         Yes         Yes         Yes <t< td=""><td>Self-labeling (Desiless)</td><td>Yes</td><td>Yes</td><td>No</td></t<>	Self-labeling (Desiless)	Yes	Yes	No
Handset / Headset Mic Mute	Auto Redial	Yes	Yes	Yes
Call Log [Outgoing/Incoming]         Yes         Yes         Yes           EcoMode         Yes³         Yes³         Yes³           NETWORKING         Ethernet Port         2 - Gigabit Ethernet port				

1) Only supports packets (PTAP/ MGCP/ RTP) from the NT55x. The packets of the PC Port is sent or received without conversion. 2) AC Adaptor is not necessary for the 1st module used but is necessary for 2nd to 4th modules. 3) ECO Mode: Setting way method is local programming. Following limitation under ECO Mode: LAN Speed is 10Mbps only, cannot use 2nd port.

#### **LEARN MORE**

#### panasonic.com/bts