

SIP DECT Wireless System

Panasonic SIP Multi-Cell DECT Wireless Handsets

Panasonic is known worldwide as a premier manufacturer of communications solutions, including a broad range of flexible, cost-effective SIP endpoints. The Panasonic SIP Multi-Cell DECT series combines the benefits of DECT - an in-building radio technology that delivers high-quality, encrypted, mobile voice transmission - with the widely accepted SIP standard, paving the way to secure and affordable in-building mobile communications.



SIP DECT Cell Station

With the KX-UDS124 SIP Cell station, only two Cell Stations are necessary for a site survey while using the LED colours to check the signal condition. Also, after installing each Cell Station, the loop back function of the KX-UDT131/121/111 can be used to check the sound and radio conditions, making it possible for a single person to check the entire service area.



KX-UDS124

4-channel wideband Cell Station with Multi-cell capability

SIP DECT Wireless Terminals

The KX-UDT111 is a standard size wireless phone ideal for the general office and any environment requiring enhanced mobility. The slim and light, pocket-sized KX-UDT121 model is perfect for most verticals including retail, hospitality and healthcare facilities where roaming is frequent. A concave shape prevents accidental dialing and protects keys when the handset is in a pocket and keys are rippled for easy access.

The KX-UDT131 is the perfect phone for harsh work environments. With its IP65 compliance (dust and water splash resistant) it is ideal for manufacturing, warehouse or factory applications.



KX-UDT131
Rugged Model



KX-UDT121
Slim, Compact Model



KX-UDT111
Standard Model

Features that keep business moving:

- DECT 6.0 Technology
- 1.8-inch, 65,000-colour TFT Display
- Wideband Voice (G.722)
- Built-in Bluetooth (KX-UDT121/131)
- Headset Jack (2.5mm plug)
- Vibrate Mode
- 500-Entry Personal Phonebook
- Full-Duplex Speakerphone
- Adjustable Ringtones
- Maximum Register Handsets: 255
- Maximum Cell Stations per system: 128 (32 per Air Sync Group)
- IP65 Compliance (UDT131 only)