

Panasonic

COMMUNICATE YOUR WAY.

**UP TO EIGHT LINES, EIGHT CALLS,
AND PHONES WHERE YOU NEED THEM.**



KX-TGP600 SIP CORDLESS PHONE SYSTEM



In today's business environment where every dollar counts, the benefits of SIP communications are especially compelling: the reduced hardware costs and simplicity of routing your company's calls over the Internet can mean huge savings on your monthly telephone bill. For small and medium-sized businesses, Panasonic's new KX-TGP600 SIP cordless phone system is the ideal solution. It's the ultimate communication tool for allowing the flexibility to add cordless handsets or desktop DECT phones without the hassle of wiring. All it requires is one Internet connection, an electrical outlet near wherever you want to place a phone and service through one of our carrier partners.

EXPAND YOUR SYSTEM WITH CORDLESS FREEDOM

The KX-TGP600 allows you to connect as many as eight Panasonic cordless or desktop DECT phones in any combination. It can accommodate up to eight different phone numbers and eight calls at once, while saving your business from the labor and costs of installing and managing separate outside lines.

ENHANCE YOUR CONVERSATION BY MINIMIZING NOISE

The press of a button activates noise reduction technology to reduce surrounding noise and heighten call clarity. Should the user move from a quiet area to a noisy area, the KX-TGP600 system automatically adjusts the receiver volume to an easy-to-hear level.



KX-TGP600 supports up to eight Panasonic cordless and desktop DECT phones.



MAINTAIN A STRONG SIGNAL WITH DECT TECHNOLOGY

Conventional cordless phones may experience signal fading when the user moves around in locations surrounded by metallic ceilings and walls, thereby making it difficult to hear the other party's voice and have a conversation. With Panasonic's reliable Digital Enhanced Wireless Telecommunications (DECT) technology, the KX-TGP600 system greatly reduces signal fading and errors so your calls aren't interrupted and the conversations remain comfortable, clear and professional. And with the optional KX-A406 wireless repeater, you can extend digital cordless coverage.

In today's business environment where every dollar counts, the benefits of SIP communications are especially compelling: the reduced hardware costs and simplicity of routing your company's calls over the Internet can mean huge savings on your monthly telephone bill. Panasonic's new KX-TGP600 SIP cordless phone system is the ideal solution.



EXPAND YOUR PHONE SYSTEM TO SUIT YOUR NEEDS

The KX-TGP600 SIP cordless phone system works with a variety of Panasonic phone types, plus a wireless repeater to extend range. Configure your system with the following options to custom-fit your environment.



KX-TPA60 STANDARD CORDLESS PHONE

The ideal cordless handset for business. A backlit color LCD shows information clearly in any office lighting condition. With the ability to store 500 contacts and 20 last numbers dialed, plus soft keys for ease of use.



KX-TPA65 DESKTOP DECT PHONE

A significant advantage over a traditional desk phone, because you're not on a leash. Using DECT technology, our desk phone doesn't require a wired LAN for installation so the process is quick, convenient and straightforward anywhere there's an electrical outlet nearby.



KX-TPA68 CORDLESS DESKPHONE

The KX-TPA68 is a next-generation cordless communication terminal designed for intuitive use, added flexibility and increased collaboration among employees by enabling key simulation functionality within the base station.



KX-UDT121/131 CORDLESS COMPACT AND RUGGED PHONES

A full duplex hands-free mode and headset support give users plenty of options to continue working during a conversation. What's more, phonebook entries can be edited using a simple PC interface, with changes made in real time. For demanding environments, the KX-UDT131 provides IP65-level dust and water resistance.



WIRELESS REPEATER QUADRUPLES YOUR COMMUNICATION RANGE

For businesses that require greater indoor coverage, the KX-A406 Wireless Repeater expands the indoor communication area from the standard 164 feet (50m) to approximately 656 feet (200m), depending on the environment.

