



Panasonic KX-TGP500

Device overview

The Panasonic KX-TGP500 SIP DECT system allows you to provide up to six cordless handsets and up to eight separate MiCall+ User accounts to provide a flexible, tightly integrated business solution. MiCall and Panasonic DECT technology allows you to offer secure, cordless connectivity and crystal-clear sounds.

Packed with business features, the DECT 'system-in-a-box' is ideal for both small businesses and larger end-point deployments with its flexible mobility.

Highlights and key features

- Cordless business phone system for small and medium businesses
- Expandable with up to six DECT handsets, each with their own MiCall One number
- Supports up to eight numbers/users and three simultaneous calls
- HTTPS secure, remote provisioning
- Supports G722 (HD Voice), G711 and G729 codecs
- Easy to use business telephony features such as extension dialling, call hold, transfer, conference, mute, 2.5mm headset port and voicemail integration
- MiCall application integration, click-to-dial, call control etc.
- Wall mountable base station with 10/100 base-T Ethernet LAN port
- Add handsets whenever you need them, each with their own DDI number or sharing lines

Secure provisioning

The Panasonic KX-TGP500 B02 is a MiCall auto-provisioning device, using HTTPS/SSL to securely configure information between the user and service provider. This provides a highly secure mechanism for the service provider to remotely manage the phone/user configuration.

Flexible and expandable

The KX-THP500 B02 system can be easily expanded. New features can be added to the system over time via self-service portals and up to 6sixKX-TGA50 handsets and eight numbers can be added to each base station.

Availability

The Panasonic KX-TGP500 B02 is available to order from PMC Telecom. For more information, or to place your order, please contact our IPT team on 0845 180 9988 or email info@pmctelecom.co.uk

PMC Telecom - Selling on service since 1991

www.pmctelecom.co.uk

Call us on 0845 180 9988 for more information or email info@pmctelecom.co.uk

