

Wireless Server 300

Telephony & cordless

Multitone wireless server 300 - IP telephony for small business systems.

Being able to manage on the move is essential in today's competitive business environment. Receiving and making calls while mobile improves communication with your customers, and improves efficiency and day-to-day management.

The wireless server 300 is a single cell solution supporting up to 12 wireless users, making it an excellent choice for small businesses across a wide range of vertical markets. Using SIP IP interface to the PBX and power over Ethernet, the wireless server 300 is a cost-effective system that allows use of the existing LAN network infrastructure and components.

The wireless server 300 must be deployed as a single-cell solution, but has the unique feature that up to 6 repeaters can be subscribed to the solution. This gives a number of advantages such as:

- ability to cover a larger area, compared to other single cell solutions
- flexibility to cope with complex coverage requirements
- possibility to extend coverage after initial deployment

A wireless server 300 is installed directly on the LAN and must be managed as part of the corporate network.

Wireless server 300



Key benefits

- 1.8 GHz operation for EMEA
- 1.9 GHz operation for NA
- Operating band minimises interference with other wireless technologies
- Excellent voice quality and security
- Designed for simple installation and coverage scalability via repeaters
- Up to 12 wireless users
- IP interface based on SIP protocol
- Power over Ethernet
- Browser configuration option
- Text messaging application support
- Keeps your quality connection on the move

For more information on our products please call:
+44 (0)1506 418198

or visit:

www.multitone.com

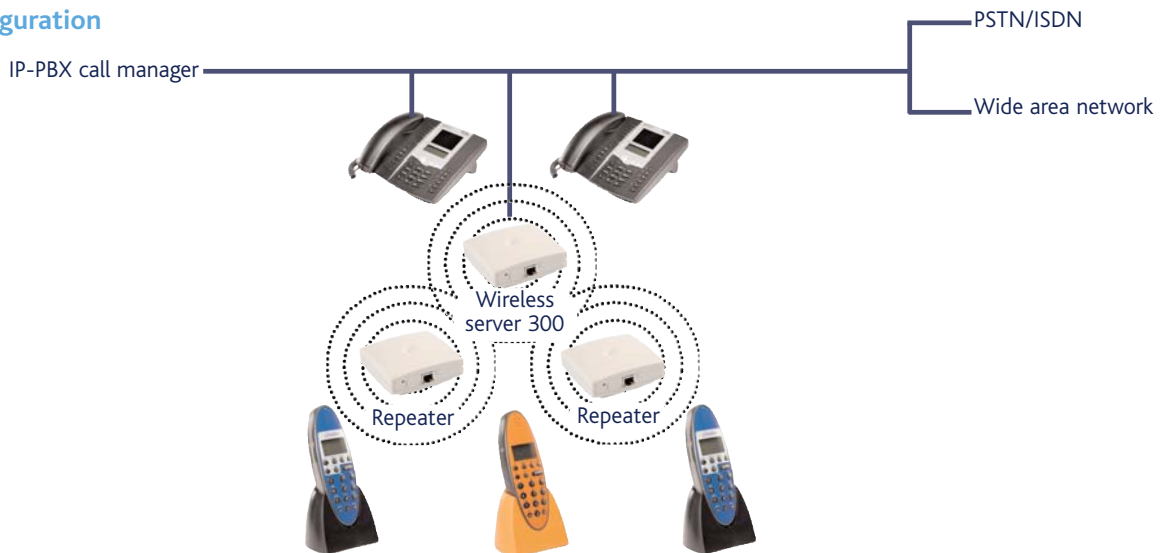
Leverage IP benefits with a wireless solution

Below is an illustration of how the wireless server 300 could be implemented in a business environment. Companies with a number of small offices can easily offer mobility benefits to their employees by installing the wireless server 300 at each location. Call-handling can be managed by a local or centralised IP SIP PBX.

As illustrated the wireless server 300 also integrates with the full range of DECT handsets, so users can be equipped with a handset which exactly fulfils their business requirements.

This VoIP solution eliminates the need for non-standard cabling, simplifies administration and maintenance, and reduces costs, as well as improves employee mobility and remote connectivity.

Configuration



Access Integrator-D

Access Integrator-D (AI-D) is an alarm and messaging solution for use with Multitone wireless DECT servers that allows transmission of critical alarm messages over IP to DECT handsets. AI-D combines an easy-to-use messaging interface with alarm and data inputs and outputs, and messaging to a single user or team of DECT handsets over the local IP network.

AI-D provides a range of features bringing a number of value-add cost saving, safety and business benefits to the user:

- prevents or minimises production output loss when machinery or production lines are failing or fail
- prevents or minimises loss of goods, damage to equipment and expensive repair costs
- reduces manufacturing downtime through pro-active maintenance
- enables management on the move

Multitone Electronics plc, Geddes House, Kirkton North, Livingston, West Lothian, EH54 6GU

Tel: +44 (0)1506 418198 Fax: +44 (0)1506 411711 Email: info@multitone.com Web: www.multitone.com

This brochure is for guidance only. Products and services offered are subject to availability and may differ from those described or illustrated in this brochure as a result of changes. Specifications are subject to change without notice. Multitone Electronics plc is part of Kantone Holdings Ltd, a member of the Champion Technology group of companies. Registered office: Multitone Electronics plc, Shortwood Copse Lane, Kempshott, Basingstoke, Hampshire, RG23 7NL. Registered in England No. 256314.

Literature No: NPL004 Issue: 02



Cert No. FM20122