



7212-FS DECT Handset

DECT Handset, IP54. Frequency-Swapping 1G8/1G9/SAM



Description

The frequency-swapping version 7212_FS DECT handsets are designed for long-term dependability and increased mobility in specialized working environments.

- Robust operation and handling, IP54
- Exceptional voice quality without any background noise, echo, delay, or interruptions
- Allows mobile employees to work more efficiently with extended battery life and quick recharging
- Color Display
- I2 different ringtones and vibration alert
- Advanced messaging
- Headset jack
- Handsfree

With these handsets, employees can benefit from beingable to move around the office facility freely, while constantly being accessible as they roam within the work campus, and the frequency-swapping functionallity ensures that customers have maximum flexibility when deploying DECT solutions in naval vessels, ships, boats and other

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

marine environments.

To successfully implement the frequency-swap functionality, customers must purchase both the frequency-swapping license ((item number 2211020117)) for the IP-DECT Server 6500 and the 7212_FS DECT handset. This license will give the command to swap from G8 to G9 and opposite, and distribute the information to base stations. There are no specific base stations required so please purchase as per normal.

Frequency Bands:

- EMEA, Australia & New Zealand: 1880–1900MHz
- South America: 1910–1930MHz
- USA & Canada :1920–1930MHz (DECT6.0)

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

Specifications

GENERAL

Size	149 x 50 x 28 mm
Weight	123 g incl. battery
Operating temperature	0 - 40º C
Charging temperature	0 - 25º C
Speech time	up to 23 (27 hours in economy mode)
Standby time	up to 118 hours
Approvals	EMC: EN 301 489-1, EN 301 489-6; Drop test: IEC 60068-2-32

ACCESSORIES

2211100125	Belt clip for 72 series and 76 series
2211100556	Charger kit for 7212, 7622 & 7642
2211100601	Spare Battery rechargeable for 72, 76- series DECT handset

LICENSES

2211020117	Frequency Swap License for IP-DECT Server 6500

Accessories

page 3/4

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.



Headset for DECT handset V2

Headset



DECT Charger

Charger kit for 72-series, 76-series DECT Handsets. Includes Power Supply 100-240V

Used With



KWS6500

IP DECT Server for 30 users, including software licence

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.