



## DP720

## DECT/CAT-iq Cordless Handset for Mobility

The DP720 is a DECT cordless VoIP phone that allows users to mobilize their VoIP network throughout any business, warehouse, retail store and residential environment. It is supported by Grandstream's DP750 DECT VoIP base station and delivers a combination of mobility and top-notch telephony performance. Up to five DP720 handsets are supported on each DP750 while each DP720 supports a range of up to 300 meters outdoors and 50 meters indoors from the base station. The DP720 touts a suite of top-notch telephony features including support for up to 10 SIP accounts per handset, full HD audio, a 3.5mm headset jack, multi-language support, a speakerphone and more. When paired with Grandstream's DP750 DECT Base Station, the DP720 offers a powerful DECT VoIP handset that allows any business or residential user to create a cordless VoIP solution.



call transfer, call forward, call-waiting, do not disturb, message waiting indication, multilanguage promtps, flexible dial plan and more



3-way audio conferencing for easy conference calls



Use with Grandstream's UCM series of IP PBXs for Zero Config provisioning

(⊠)

(in)

(f)



HD audio to maximize audio quality and clarity; full duplex speakerphone

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| Air Interface                   | <b>Telephony standards:</b> DECT/CAT-iq<br><b>Frequency bands:</b><br>1880 – 1900 MHz (Europe), 1920 – 1930 MHz (US),<br>1910 – 1920 MHz (Brazil), 1786 – 1792 MHz (Korea),<br>1893 – 1906 MHz (Japan), 1880 – 1895 MHz (Taiwan)<br><b>Number of Channels:</b> 10 (Europe), 5 (US, Brazil or Japan), 3 (Korea), 8 (Taiwan)<br><b>Range:</b> up to 300 meters outdoors and 50 meters indoors |
|---------------------------------|---|
| Peripherals                     | <ul> <li>1.8 inch (128x160) color TFT LCD</li> <li>23 keys including 2 soft keys, 5 navigation/ menu keys, 4 dedicated function keys for SEND, POWER/END, SPEAKERPHONE, MUTE</li> <li>3-color MWI LED</li> <li>3.5mm headset jack</li> <li>Removable belt clip</li> <li>Micro-USB port for alternative charging and non-battery operation</li> </ul>  |
| Protocol/Standards              | Hearing Aid Compatibility (HAC) compliant (TIA-1083)  |
| Voice Codecs                    | G.722 codec for HD audio and G.726 codec for narrow band audio, AEC, AGC, Ambient noise reduction   |
| Telephony Features              | Hold, transfer, forward, 3-way conference, call park, call pickup, downloadable phonebook, call waiting, call log, auto answer, click-to-dial, flexible dial plan, music on hold  |
| Sample Applications             | Weather, currency (pending)   |
|                                 | Yes, both on Handset and Speakerphone   |
| Security                        | DECT authentication & encryption  |
| Multi-language                  | Arabic, Chinese Simple, Chinese Tradition, Croatian, Czech, Danish, Dutch, English, Estonian,<br>Finnish, French, German, Greek, Hebrew, Hungarian, Italian, Japanese, Korean, Norwegian,<br>Polish, Portuguese, Romanian, Russian, Slovenian, Spanish, Swedish, Turkish  |
| Upgrade/ Provisioning           | Software Upgrade Over-The-Air (SUOTA), handset provisioning Over-The-Air  |
| Multi-line Access               | Each handset may access up to ten (10) lines  |
| Power & Green Energy Efficiency | Universal Power Supply Input AC 100-240V 50/60Hz; Output 5VDC 1A; Micro-USB connection;<br>Rechargeable 800mAh Ni-MH Low Self-Discharge (LSD) AAA batteries<br>(250 hours of standby time and 20 hours of talk time)  |
| Package Content                 | Handset unit, universal power supply, charger cradle, belt clip, 2 batteries, Quick Start Guide   |
| Dimensions (H x W x D)          | Handset: 155 x 50 x 26 mm, charger cradle: 35 x 63.5 x 54 mm  |
|                                 | Handset: 138g, charger cradle: 71g, universal power supply: 50g; Package: 360g  |
| Temperature and Humidity        | Operation: -10º to 50ºC (14 to 122ºF); Charging: 0 to 45ºC (32 to 113ºF); Storage: -20º to 60ºC<br>(-4 to 140ºF); Humidity: 10% to 90% non-condensing   |
| Compliance                      | FCC Part 15D; 47 CFR 2.1093 & IEEE1528-2013, Part68, Part 15B; EN60950; EN301489-1-6;<br>EN301406; EN50360; EN62209-1; AS/NZS60950; AS/ACIF S040; AS/ACIF S004; AS/CA S004:2013   |
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