





DP750

Long-range DECT VoIP Base Station

The DP750 is a powerful DECT VoIP base station that pairs with up to 5 of Grandstream's DP720 DECT handsets to offer mobility to business and residential users. It supports a range of 300 meters outdoors and 50 meters indoors to give users the freedom to move around their work or home space, delivering efficient flexibility. This DECT VoIP base station supports up to 10 SIP accounts and 4 concurrent calls while also offering 3-way voice conferencing, full HD audio and integrated PoE. A shared SIP account on all handsets will add seamless unified features that gives users the ability to answer all calls regardless of location in real-time. The DP750 supports a variety of auto-provisioning methods and TLS/SRTP/HTTPS encryption security. When paired with Grandstream's DP720, the DP750 offers a powerful DECT VoIP base station that allows any business or residential user to create a cordless VoIP solution.



Up to 10 SIP accounts per system; up to 10 lines per handset



DP750 is fully compliant with the SIP/DECT standard



TLS and SRTP security encryption technology to protect calls and accounts



Automated provisioning options include TR-069 and XML config files



3-way audio conferencing for easy conference calls



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





Supports advanced telephony features, including call transfer, call forward, call-waiting, do not disturb, message waiting indication, multilanguage promtps, flexible dial plan and more



Built-in PoE to power the device and give it a network connection









Telephony standards: DECT Frequency bands: 1800 – 1900 MHz (Europe), 1920 – 1930 MHz (US), 1910 – 1920 MHz (Brazin), 1786 – 1792 MHz (Koroe), 1930 – 1930 MHz (US), 1930 – 1820 MHz (Brazin), 1786 – 1792 MHz (Koroe), 1893 – 1890 MHz (Brazin), 1890 – 1895 MHz (Talwan) Number of Channels: 10 (Europe), 5 (US, Brazin) or span), 3 (Korea), 8 (Talwan) Range: up to 300 meters outdoors and 50 meters indoors Range: up to 300 meters outdoors and 50 meters indoors Range: up to 300 meters outdoors and 50 meters indoors Range: up to 300 meters outdoors and 50 meters indoors Range: up to 300 meters outdoors and 50 meters indoors Range: up to 300 meters outdoors and 50 meters indoors Range: up to 300 meters outdoors and 50 meters indoors Range: up to 300 meters outdoors and 50 meters indoors Range: up to 100 Mbps auto-sensing Ethernet port with integrated PoE Range: up to 100 Mbps auto-sensing Ethernet port with integrated PoE Range: up to 100 Mbps auto-sensing Ethernet port with integrated PoE Range: up to 100 Mbps auto-sensing Ethernet port with integrated PoE Range: up to 100 Mbps auto-sensing Ethernet port with integrated PoE Range: up to 100 Mbps auto-sensing Ethernet port with integrated PoE Range: up to 100 Mbps auto-sensing Ethernet port with integrated PoE Range: up to 100 Mbps auto-sensing Ethernet port with integrated PoE Range: up to 100 Mbps auto-sensing Ethernet port with integrated PoE Range: up to 100 Mbps auto-sensing Ethernet port out-sensing Ethernet port ou		
Peripherals Peripherals Periode Director (100 Mbps auto-sensing Ethernet port with integrated PoE SIP RFC3261, TCP/IP/UDP, RTP/RTCP, HTTP/HTTPS, ARP/RARP, ICMP, DNS (A record, SRV, NAPTR), DHCP, PPPOE, SSH, TFTP, NTP, STIN, SIMPLE, LLDP-MED, LDAP, TR-069, 802.1x, TLS, SRTP, IP-V6 (Pending) Voice Codecs G-711/Is/-law, G-733.1, G-739AB, G-736-32, ILBC, G-722, OPUS, G-722.2/AMR-WB (special order), in-band and out-of-band DTMF (in audio, RFC2833, SIP INFO), VAD, CNG, PLC, All, In-band and out-of-band DTMF (in audio, RFC2833, SIP INFO), VAD, CNG, PLC, All, LDAP, up to 3000 entries), Call waiting, Call log (up to 300 records), auto answer, flexible dial plan, music on hold, server redundancy and fall-over Sample Applications Weather, Currency (Pending) QoS Layer 2 QoS (802.1Q, 802.1P) and Layer 3 QoS (ToS, DiffServ, MPLS) User and administrator level access control, MD5 and MD5-sess based authentication, 256-bit AES encrypted configuration file, TLS, SRTP, HTTPS, 802.1x media access control, DECT authentication encryption Multi-language Chinese Simple, Chinese Tradition, Czech, Danish, Dutch, English, Estonian, Finnish, French, Erman, Hebrew, Hungarian, Japanese, Korean, Norwegian, Portuguese, Romanian, Spanish, Swedish, Turkish Upgrade/ Provisioning Firmware upgrade via FTFP/HTTP/HTTPS, mass provisioning using TR-069 or AES encrypted XML configuration file Multiple SIP Accounts Firmware upgrade via FTFP/HTTP/HTTPS, mass provisioning using TR-069 or AES encrypted XML configuration file Firmware upgrade via FTFP/HTTP/HTTPS, mass provisioning using TR-069 or AES encrypted XML configuration file Firmware upgrade via FTFP/HTTP/HTTPS, mass provisioning using TR-069 or AES encrypted XML configuration file Firmware upgrade via FTFP/HTTP/HTTPS, mass provisioning using TR-069 or AES encrypted XML configuration file Firmware upgrade via FTFP/HTTP/HTTPS, mass provisioning using TR-069 or AES encrypted XML configuration file Firmware upgrade via FTFP/HTTP/HTTPS, mass provisioning using TR-069 or AES encrypted XML configu	Air Interface	Frequency bands: 1880 – 1900 MHz (Europe), 1920 – 1930 MHz (US), 1910 – 1920 MHz (Brazil), 1786 – 1792 MHz (Korea), 1893 – 1906 MHz (Japan), 1880 – 1895 MHz (Taiwan) Number of Channels: 10 (Europe), 5 (US, Brazil or Japan), 3 (Korea), 8 (Taiwan)
Protocol/Standards DHCP, PPP6E, SSH, TFTP, NTP, STUN, SIMPLE, LLDP-MED, LDAP, TR-069, 802.1x, TLS, SRTP, IPV6 (Rending) Voice Codecs G.711µ/a-law, G.723.1, G.729A/B, G.726-32, ILBC, G.722, OPUS, G.722.2/AMR-WB (special order), in-band and out-of-band DTMF (in audio, RFC2833, SIP INFO), VAD, CNG, PLC, Alg Hold, transfer, forward, 3-way conference, downloadable phonebook (XML, LDAP, up to 3000 entries), call waiting, call log (up to 300 records), auto answer, flexible dial plan, music on hold, server redundancy and fall-over Sample Applications Weather, Currency (Pending) QoS Layer 2 QoS (802.1Q, 802.1P) and Layer 3 QoS (ToS, DiffServ, MPLS) Layer and administrator level access control, MDS and MDS-sess based authentication, 256-bit AES encrypted configuration file, TLS, SRTP, HTTPS, 802.1x media access control, DECT authentication & encryption Multi-language Chinese Simple, Chinese Tradition, Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Hebrew, Hungarian, Japanese, Korean, Norwegian, Portuguese, Romanian, Spanish, Swedish, Turkish Upgrade/ Provisioning Firmware upgrade via TFTP/HTTP/HTTPS, mass provisioning using TR-069 or AES encrypted XML configuration file Up to ten (10) distinct SIP accounts per system Each handset may map to any SIP account(s) Each SIP account may map to any SIP account(s) Each SIP account may map to any SIP account(s) Each and SIP account may map to any SIP account(s) Each and SIP account may map to any SIP account(s) Each and SIP account may map to any SIP account to the one that answered last Linear Mode: all phones ring concurrently and always share the same line similar to analog phones Power & Green Energy Efficiency Parallel Mode: all phones ring concurrently and always share the same line similar to analog phones Parallel Mode: all phones ring concurrently and always share the same line similar to analog phones Power & Green Energy Efficiency PoE: IEEE802.3af Class 1, 0.44W-3.84W Package Content Base Unit, Universal Power Supply; Ethernet cable; Quick	Peripherals	Reset button, Pairing/Paging button
Telephony Features Hold, transfer, forward, 3-way conference, downloadable phonebook (XML, LDAP, up to 3000 entries), call waiting, call log (up to 300 records), auto answer, flexible dial plan, music on hold, server redundancy and fail-over Sample Applications Weather, Currency (Pending) QoS Layer 2 QoS (802.1Q, 802.1P) and Layer 3 QoS (ToS, DiffServ, MPLS) Security User and administrator level access control, MDS and MDS-sess based authentication, 256-bit AES encrypted configuration file, TLS, SRTP, HTTPS, 802.1x media access control, DECT authentication & encryptied configuration file, TLS, SRTP, HTTPS, 802.1x media access control, DECT authentication & encryption Multi-language Chinese Simple, Chinese Tradition, Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Hebrew, Hungarian, Japanese, Korean, Norwegian, Portuguese, Romanian, Spanish, Swedish, Turkish Upgrade/ Provisioning Firmware upgrade via TFTP/HTTP/HTTPS, mass provisioning using TR-069 or AES encrypted XML configuration file Multiple SIP Accounts Each handset may map to any SIP accounts; Each SIP account may map to any handset(s) Flexible options when multiple handsets share the same SIP account Circular Mode: all phones ring sequentially in the predesignated order Parallel Mode: all phones ring sequentially in the predesignated order Parallel Mode: all phones ring concurrently and after one phone answers, the remaining available phones can make new calls Shared Mode: all phones ring concurrently and always share the same line similar to analog phones Power & Green Energy Efficiency Universal Power Supply Input AC 100-240V 50/60Hz; Output 5VDC 1A; Micro-USB connection; Poc.: IEEE802, 3af Class 1, 0.44W-3.84W Package Content Base Unit, Universal Power Supply; Ethernet cable; Quick Start Guide, GPL statement Dimensions (H x W x D) 28.5 x 130 x 90 mm Weight Base unit: 143g, Universal Power Supply; 50g; Package: 360g Temperature and Humidity Operation: -10 to 50°C (14 to 122°F); Storage: -20° to 60°C (-4 to 140°F) Humidity;	Protocol/Standards	DHCP, PPPoE, SSH, TFTP, NTP, STUN, SIMPLE, LLDP-MED, LDAP, TR-069, 802.1x, TLS, SRTP, IPv6
Telephony Features entries), call waiting, call log (up to 300 records), auto answer, flexible dial plan, music on hold, server redundancy and fail-over Sample Applications Weather, Currency (Pending) QoS Layer 2 QoS (802.1Q, 802.1P) and Layer 3 QoS (ToS, DiffServ, MPLS) User and administrator level access control, MD5 and MD5-sess based authentication, 256-bit AES encrypted configuration file, TLS, SRTP, HTTPS, 802.1x media access control, DECT authentication & encryption Multi-language Chinese Simple, Chinese Tradition, Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Hebrew, Hungarian, Japanese, Korean, Norwegian, Portuguese, Romanian, Spanish, Swedish, Turkish Upgrade/ Provisioning Firmware upgrade via TFTP/HTTP/HTTPS, mass provisioning using TR-069 or AES encrypted XML configuration file Up to ten (10) distinct SIP accounts per system Each handset may map to any SIP account(s) Each SIP account may map to any SIP account(s) Each SIP account may map to any SIP account(s) Each SIP account may map to any sip addest(s) Flexible options when multiple handsets share the same SIP account Circular Mode: all phones ring sequentially from the phone next to the one that answered last Linear Mode: all phones ring sequentially from the phone next to the one that answered last Linear Mode: all phones ring sequentially from the phone next to the one that answered last Linear Mode: all phones ring concurrently and after one phone answers, the remaining available phones can make new calls Shared Mode: all phones ring concurrently and always share the same line similar to analog phones Power & Green Energy Efficiency Universal Power Supply Input AC 100-240V 50/60Hz; Output 5VDC 1A; Micro-USB connection; PoE: IEEE802.3 af Class 1, 0.44W-3.84W Package Content Base Unit, Universal Power Supply; Ethernet cable; Quick Start Guide, GPL statement Dimensions (H x W x D) Weight Base unit: 143g; Universal Power Supply: 50g; Package: 360g Temperature and Humidity Operation: -10 to 50°C (14 to 122°	Voice Codecs	
QoS Layer 2 QoS (802.1Q, 802.1P) and Layer 3 QoS (ToS, DiffServ, MPLS) User and administrator level access control, MD5 and MD5-sess based authentication, 256-bit AES encrypted configuration file, TLS, SRTP, HTTPS, 802.1x media access control, DECT authentication & encryption Multi-language Chinese Simple, Chinese Tradition, Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Hebrew, Hungarian, Japanese, Korean, Norwegian, Portuguese, Romanian, Spanish, Swedish, Turkish Upgrade/ Provisioning Firmware upgrade via TFTP/HTTP/HTTPS, mass provisioning using TR-069 or AES encrypted XML configuration file Up to ten (10) distinct SIP accounts per system Each handset may map to any SIP account(s) Each SIP account may map to any SIP account(s) Each SIP account may map to any handset(s) Flexible options when multiple handsets share the same SIP account Circular Mode: all phones ring sequentially from the phone next to the one that answered last Linear Mode: all phones ring sequentially from the phone next to the one that answered last Linear Mode: all phones ring concurrently and after one phone answers, the remaining available phones can make new calls Shared Mode: all phones ring concurrently and always share the same line similar to analog phones Power & Green Energy Efficiency Universal Power Supply input AC 100-240V 50/60Hz; Output 5VDC 1A; Micro-USB connection; PoE: IEEE802.3af Class 1, 0.44W-3.84W Package Content Base Unit, Universal Power Supply; Ethernet cable; Quick Start Guide, GPL statement Dimensions (H x W x D) Weight Base unit: 143g; Universal Power Supply; Storage: -20° to 60°C (-4 to 140°F) Humidity: 10% to 90% non-condensing FCC: Part 15D, Part 15B ECE: EN60950, EN301489-1-6, EN301406 RCM: AS/NZS60950	Telephony Features	entries), call waiting, call log (up to 300 records), auto answer, flexible dial plan, music on hold,
Security Security User and administrator level access control, MD5 and MD5-sess based authentication, 256-bit AES encrypted configuration file, TLS, SRTP, HTTPS, 802.1x media access control, DECT authentication & encryption Multi-language Chinese Simple, Chinese Tradition, Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Hebrew, Hungarian, Japanese, Korean, Norwegian, Portuguese, Romanian, Spanish, Swedish, Turkish Upgrade/ Provisioning Firmware upgrade via TFTP/HTTP/HTTPS, mass provisioning using TR-069 or AES encrypted XML configuration file Up to ten (10) distinct SIP accounts per system Each handset may map to any SIP account(s) Each SIP account may map to any handset(s) Flexible options when multiple handsets share the same SIP account Circular Mode: all phones ring sequentially from the phone next to the one that answered last Linear Mode: all phones ring sequentially from the phone next to the one that answered last Linear Mode: all phones ring sequentially in the predesignated order Parallel Mode: all phones ring concurrently and after one phone answers, the remaining available phones can make new calls Shared Mode: all phones ring concurrently and always share the same line similar to analog phones Power & Green Energy Efficiency Universal Power Supply Input AC 100-240V 50/60Hz; Output 5VDC 1A; Micro-USB connection; PoE: IEEE802.3af Class 1, 0.44W-3.84W Package Content Base Unit, Universal Power Supply; Ethernet cable; Quick Start Guide, GPL statement Dimensions (H x W x D) Weight Base unit: 143g; Universal Power Supply; Stog; Package: 360g Temperature and Humidity Operation: -10 to 50°C (14 to 122°F); Storage: -20° to 60°C (-4 to 140°F) Humidity: 10% to 90% non-condensing FCC: Part 15D, Part 15B Compliance	Sample Applications	Weather, Currency (Pending)
Security encrypted configuration file, TLS, SRTP, HTTPS, 802.1x media access control, DECT authentication & encryption Chinese Simple, Chinese Tradition, Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Hebrew, Hungarian, Japanese, Korean, Norwegian, Portuguese, Romanian, Spanish, Swedish, Turkish Upgrade/ Provisioning Firmware upgrade via TFTP/HTTP/HTTPS, mass provisioning using TR-069 or AES encrypted XML configuration file Up to ten (10) distinct SIP accounts per system Each handset may map to any SIP accounts) Each SIP account may map to any sIP account(s) Each SIP account may map to any handset(s) Flexible options when multiple handsets share the same SIP account Circular Mode: all phones ring sequentially from the phone next to the one that answered last Linear Mode: all phones ring sequentially in the predesignated order Parallel Mode: all phones ring sequentially and after one phone answers, the remaining available phones can make new calls Shared Mode: all phones ring concurrently and always share the same line similar to analog phones Power & Green Energy Efficiency Universal Power Supply Input AC 100-240V 50/60Hz; Output 5VDC 1A; Micro-USB connection; PoE: IEEE802.3af Class 1, 0.44W-3.84W Package Content Base Unit, Universal Power Supply; Ethernet cable; Quick Start Guide, GPL statement Dimensions (H x W x D) 28.5 x 130 x 90 mm Weight Base unit: 143g; Universal Power Supply: 50g; Package: 360g Operation: -10 to 50°C (14 to 122°F); Storage: -20° to 60°C (-4 to 140°F) Humidity: 10% to 90% non-condensing FCC: Part 15D, Part 15B Cc: EREE8005.0, EN301489-1-6, EN301406 RCM: -5.87NZ560950	QoS	Layer 2 QoS (802.1Q, 802.1P) and Layer 3 QoS (ToS, DiffServ, MPLS)
German, Hebrew, Hungarian, Japanese, Korean, Norwegian, Portuguese, Romanian, Spanish, Swedish, Turkish Upgrade/ Provisioning Firmware upgrade via TFTP/HTTP/HTTPS, mass provisioning using TR-069 or AES encrypted XML configuration file Up to ten (10) distinct SIP accounts per system Each handset may map to any SIP account(s) Each SIP account may map to any handset(s) Flexible options when multiple handsets share the same SIP account Circular Mode: all phones ring sequentially from the phone next to the one that answered last Linear Mode: all phones ring sequentially in the predesignated order Parallel Mode: all phones ring concurrently and after one phone answers, the remaining available phones can make new calls Shared Mode: all phones ring concurrently and always share the same line similar to analog phones Power & Green Energy Efficiency Universal Power Supply Input AC 100-240V 50/60Hz; Output 5VDC 1A; Micro-USB connection; PoE: IEEE802.3af Class 1, 0.44W-3.84W Package Content Base Unit, Universal Power Supply; Ethernet cable; Quick Start Guide, GPL statement Dimensions (H x W x D) Weight Base unit: 143g; Universal Power Supply: 50g; Package: 360g Temperature and Humidity Operation: -10 to 50°C (14 to 122°F); Storage: -20° to 60°C (-4 to 140°F) Humidity: 10% to 90% non-condensing EC: EN60950, EN301489-1-6, EN301490-16, EN301490-16, EN301491-16, EN301491-16, EN301491-16, EN301490-16	Security	encrypted configuration file, TLS, SRTP, HTTPS, 802.1x media access control, DECT authentication
Multiple SIP Accounts Each handset may map to any SIP account(s) Each SIP account may map to any SIP account(s) Each SIP account may map to any handset(s) Flexible options when multiple handsets share the same SIP account Circular Mode: all phones ring sequentially from the phone next to the one that answered last Linear Mode: all phones ring sequentially in the predesignated order Parallel Mode: all phones ring concurrently and after one phone answers, the remaining available phones can make new calls Shared Mode: all phones ring concurrently and always share the same line similar to analog phones Power & Green Energy Efficiency Universal Power Supply Input AC 100-240V 50/60Hz; Output 5VDC 1A; Micro-USB connection; PoE: IEEE802.3af Class 1, 0.44W-3.84W Base Unit, Universal Power Supply; Ethernet cable; Quick Start Guide, GPL statement Dimensions (H x W x D) Weight Base unit: 143g; Universal Power Supply: 50g; Package: 360g Temperature and Humidity Compliance FCC: Part 15D, Part 15B CC: EN60950, EN301489-1-6, EN301406 RCM: AS/NZS60950	Multi-language	German, Hebrew, Hungarian, Japanese, Korean, Norwegian, Portuguese, Romanian, Spanish,
### Each handset may map to any SIP account(s) Each SIP account may map to any handset(s) Flexible options when multiple handsets share the same SIP account Circular Mode: all phones ring sequentially from the phone next to the one that answered last Linear Mode: all phones ring sequentially in the predesignated order Parallel Mode: all phones ring concurrently and after one phone answers, the remaining available phones can make new calls Shared Mode: all phones ring concurrently and always share the same line similar to analog phones	Upgrade/ Provisioning	
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PoE: IEEE802.3af Class 1, 0.44W–3.84W Package Content Base Unit, Universal Power Supply; Ethernet cable; Quick Start Guide, GPL statement Dimensions (H x W x D) Weight Base unit: 143g; Universal Power Supply: 50g; Package: 360g Temperature and Humidity Operation: -10 to 50°C (14 to 122°F); Storage: -20° to 60°C (-4 to 140°F) Humidity: 10% to 90% non-condensing FCC: Part 15D, Part 15B CE: EN60950, EN301489-1-6, EN301406 RCM: AS/NZS60950	Ring Group	Circular Mode: all phones ring sequentially from the phone next to the one that answered last Linear Mode: all phones ring sequentially in the predesignated order Parallel Mode: all phones ring concurrently and after one phone answers, the remaining available phones can make new calls Shared Mode: all phones ring concurrently and always share the same line similar to analog
Dimensions (H x W x D) 28.5 x 130 x 90 mm Weight Base unit: 143g; Universal Power Supply: 50g; Package: 360g Temperature and Humidity Operation: -10 to 50°C (14 to 122°F); Storage: -20° to 60°C (-4 to 140°F) Humidity: 10% to 90% non-condensing FCC: Part 15D, Part 15B CE: EN60950, EN301489-1-6, EN301406 RCM: AS/NZS60950	Power & Green Energy Efficiency	
Weight Base unit: 143g; Universal Power Supply: 50g; Package: 360g Temperature and Humidity Operation: -10 to 50°C (14 to 122°F); Storage: -20° to 60°C (-4 to 140°F) Humidity: 10% to 90% non-condensing FCC: Part 15D, Part 15B CE: EN60950, EN301489-1-6, EN301406 RCM: AS/NZS60950	Package Content	Base Unit, Universal Power Supply; Ethernet cable; Quick Start Guide, GPL statement
Temperature and Humidity Operation: -10 to 50°C (14 to 122°F); Storage: -20° to 60°C (-4 to 140°F) Humidity: 10% to 90% non-condensing FCC: Part 15D, Part 15B Ce: EN60950, EN301489-1-6, EN301406 RCM: AS/NZS60950	Dimensions (H x W x D)	28.5 x 130 x 90 mm
Humidity: 10% to 90% non-condensing FCC: Part 15D, Part 15B Ce: EN60950, EN301489-1-6, EN301406 RCM: AS/NZS60950	Weight	Base unit: 143g; Universal Power Supply: 50g; Package: 360g
CE: EN60950, EN301489-1-6, EN301406 RCM: AS/NZS60950	Temperature and Humidity	
	Compliance	CE: EN60950, EN301489-1-6, EN301406 RCM: AS/NZS60950





