

IP Phone

Model: Huawei eSpace 7950

eSpace 7950 is a full-featured 6-line IP phone with excellent user experience. It provides a user-friendly user interface (UI) on a large, true color LCD screen and supports multiple lines of high-quality call services, making it a good choice for frequent phone users, such as executives, managers, secretaries, and attendants. eSpace 7950 employs AAC-LD super-wideband voice codec, which supports up to 48 kHz sample rate. As for its integral components, the speaker, handset, and headset all provide high-fidelity voice quality. In addition, eSpace 7950 supports automatic deployment, greatly simplifying its deployment and installation. It provides optimized signaling and media flow encryption, and an HTTPS-based web management page, which helps create a secure communications environment.

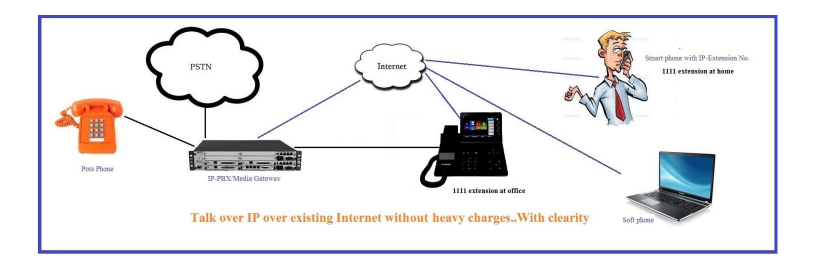


Features

- 6 lines, allowing for rich features and excellent user experience
- Advanced Audio Coding-Low Delay (AAC-LD) super-wideband voice codec, with a sample rate as high as 48 kHz
- 5-inch true color Liquid Crystal Display (LCD) screen, 800 x 480 high-resolution
- 2 GE ports available for Power over Ethernet (PoE),1 headset port, 1 Bluetooth module, and at most 3 expansion modules
- 1 Universal Serial Bus (USB) port for connecting to standard USB devices, such as a USB headset or USB flash drive
- Incredibly thin design, ushering in a simple and stylish work style
- Crystal-clear, full-band high-definition (HD) audio performance, perfectly reproducing high-fidelity sound
- Ergonomic design, delivering a user-friendly experience
- Gigabit Ethernet (GE) ports and color screen, your best choice for a cost-effective IP phone
- Consistent experience with other terminals, allowing for superb user experience across different platforms

Applications

Recommended for smaller locations with simple building structures, high user density, and high capacity demands, such as enterprise offices, campuses, hospitals, large shopping malls, and exhibition centers.



Technical Specifications

Parameters	Specifications
Call Services	Voice Mail, Call Waiting, Call Forwarding, Call Transfer, Call Hold
Audio codecs	G.711a/G.711µ/G.729AB/G.722/iLBC/AAC-LD/G.722.1/G.722.2
Call history	Up to 100 records each for dialed, received, and missed calls Missed call notification
Contacts	Up to 1000 contacts Contact import through the USB port or web page; contact export through the web page File in .csv/.vcf format
Languages	Arabic, Chinese (simplified and traditional), English, French, Portuguese, and Spanish
Local conference	6-party audio conference Operations including adding, muting, and removing participants
IP telephony (IPT) services	Call Waiting, Call Hold, Call Transfer, Call Forward, Do Not Disturb (DND), Call Deflection, Advanced Secretary Service, Call Park, Pickup, Group Pickup, Distinctive Ring, Voicemail, Abbreviated Dial, and Busy Lamp Field (BLF)
Corporate directory	Contact query, direct dial, and adding contacts to the local address book
Name and department display	Display of the peer party's name, department, and phone number for incoming and outgoing calls
Profile picture display	Display of the peer party's profile picture for incoming and outgoing calls
Linkage	Call control using eSpace Desktop Status synchronization between eSpace 7950 and eSpace Desktop
Presence (available only in UC2.0)	Presence of call history, contacts, and corporate directory
One-key switch (available only in UC2.0)	Call switching between eSpace 7950 and the bound mobile phone or fixed-line phone for users that have the one-key switch right
Call recording Call recording	Recording during audio calls Recorded information saved on the server Recording control (start or stop) on eSpace 7950

Instant conference (available	
only in UC2.0)	Instant audio conference with the conference button
Screen	5-inch, 800 x 480 pixels, color screen
LEDs	Line, Message Waiting Indicator (MWI), Mute, Speaker, Call History, Headset, and programmable button LEDs
Foot stand	1 foot stand with 2 adjustable angles
Installation mode	Desktop installation
Buttons	6 line buttons 5 navigation buttons: Up/Down/Left/Right/OK 4 softkeys 4 fixed function buttons (with LED): Speaker, Headset, Mute, and Call History 5 fixed function buttons (without LED): Home, Message, Volume, Contacts, and Call Forward
	2 GE ports: 10/100/1000 Mbit/s adaptive, and support for VLAN configuration
	1 handset port: RJ-9
External ports	1 headset port: RJ-9
USB2.0	1 USB port for connecting to USB devices, such as a USB headset or USB flash drive (Ringtones, wallpapers, and contacts can be imported via the USB flash drive.)
Bluetooth	Embedded Bluetooth 2.1
РоЕ	Class 3
Power adapter	Input: 100–240 V AC Output: 5 V DC, 2 A Support for China, Europe, America, Britain, and Australia standards
Flash memory	128 MB
RAM	128 MB
Dimensions	217 mm x 208 mm x 124 mm
Operating temperature	0°C to 45°C
Storage temperature	-25°C to +70°C
Operating humidity	10% to 95%
Storage humidity	10% to 95%
Power consumption	6 W
Weight	0.9 kg