

# Cordless DECT IP Multi-Cell System

The Yealink W80 DECT IP Multi-Cell System, consisting of two elements - a base station W80B and a DECT Manager W80DM, is designed to provide the organizations who require wireless coverage with the full ease of deployment. This DECT multi-cell system intends to create an extremely scalable and reliable solution for the organizations of any size and any shape. The system supports up to 100 handsets and 100 simultaneous calls, that not only ensures one call in each handset, but also allows you to get rid of the limited wireless coverage of only one base station. Meanwhile, the system can work with Yealink W53H, W56H, CP930W and DD Phone with seamless roaming and handover of the calls, making freely mobile communication in and between each zone achievable. Both W80B and W80DM join the modern, compact design with Yealink HD voice quality, which is wrapped with the full-duplex technology and Opus, that setting free your ears and giving you an elaborate audio experience.













DECT/SRTP/TLS

Auto-P

HD Audio

Compatible with Multiple Devices

### Key Features and Benefits

### Security & Stability

Based on Yealink DECT technology, W80 DECT IP Multi-Cell System provides you with both the stable call and the seamless roaming and handover. Wireless data transmission over-the-air is ensured by the DECT encryption and the wirelessly eavesdropping on a conversation is not possible either. At the same time, TLS and SRTP play a pivotal role in secure SIP communication. Pack Yealink W80 DECT IP Multi-Cell System with the powerful Grayscale Upgrade feature, when you perform upgrade for one handset, other handsets are free from this process and the whole system still runs in safety and stability.

### **Advanced DECT Contacts**

When a call is coming, the receiver can obtain the caller information, including the caller number and caller name, from the phone screen easily and clearly rather than just a row of digits. Better compatibility with several PBX platforms makes the contacts from different platforms reachable on the Yealink W80 DECT IP Multi-Cell System, like Xsi directory, XML contacts. Besides, LDAP and Remote Phonebook.

### Efficient Provisioning & Unified Management

The W80 DECT IP Multi-Cell System inherits the Yealink powerful Auto-p mechanism from W60B, that the efficient provisioning and effortless mass deployment can be simply implemented via Yealink's Redirection and Provisioning Service (RPS) and auto provisioning. Moreover, you can configure and manage the entire multi-cell system on the web portal of DECT Manager, making the deployment, maintenance and upgrade to be trouble-free as well as saving even more time and IT costs for businesses.

### Easy Setup and Deployment

In the multicast network, administrators profit from zero touch provisioning that the system is established as soon as the base station is powered on and connected to the network. Do not worry if you are in the non-multicast network environment, just configure the IP address of the DECT Manager via the web user interface of the base station to complete the deployment. How to quickly identify the right position for any of the W80B base stations? Try the Yealink Deployment ToolKit and it will be your right hand for planning of large deployments.

### Compatible with Multiple Devices

Yealink W80 DECT IP Multi-Cell System is compatible with multiple Yealink DECT devices, including W56H, W53H, CP930W and DD Phone, that all of those devices can be connected to one single or multi-cell DECT system from Yealink and a complete DECT ecosystem is just at your fingertips.

· Seamless handover and roaming

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- Up to 100 parallel calls
- Up to 30 base stations
- Up to 100 handsets
- Up to 100 SIP accounts
- Support XML/LDAP/Remote Phonebook
- Support Xsi Directory
- DECT radio coverage up to 50m indoors and 300m outdoors
- DECT technology:

Yealink DECT technology is based on CAT-iq2.0, which focuses on high quality Audio VoIP (wideband), as well as low bit - rate data applications. But we are not compatible with any third-party DECT devices (base station, handset, etc.)

- · Support Opus
- Support PoE
- Compatible with Yealink W56H/W53H (version x.83.0.90 or later), CP930W (version 87.83.0.60 or later) and DD Phone (version 66.84.0.115 or later)



# **Specifications**

- > Sync over the air (Seamless handover and
- > Up to 100 simultaneous calls
- > Up to 30 base stations
- > Up to 8 WB (4 active handsets) calls per base
- > Up to 8 NB calls per base
- > Up to 100 handsets
- > Up to 100 VoIP accounts
- > Up to 2 simultaneous calls per handset
- > Call hold, call transfer, 3-way conference
- > Switching between calls
- > Call waiting, mute, silence, DND
- > Caller ID with name and number
- > Anonymous call, Anonymous call rejection
- > Call forward (always/busy/no answer)
- > Speed dial, voicemail, redial
- > Message Waiting Indication (MWI)
- > Music on hold (server-based)
- > Local phonebook for up to 100 entries per handset
- > Remote phonebook/LDAP/XML phonebook
- > Phonebook search/import/export
- > Call history (all/missed/placed/received)
- > Reset to factory, reboot
- > Keypad lock, emergency call
- > Broadsoft directory, BroadSoft call log
- > Broadworks feature key synchronization
- > Shared Call Appearance (SCA)
- > XML browser
- > IPUI registration
- > User access level

- > Auto-provision via TFTP/FTP/HTTP/HTTPS/RPS
- > Auto-provision with PnP
- > Handset upgrade: OTA (Over-The-Air)
- > Configuration: browser/phone/auto-provision
- > Trace package and system log export

### Audio Features

- > Full-duplex speakerphone
- > Hearing Aid Compatibility (HAC) compliant
- > Wideband codec: Opus, AMR-WB (optional), G.722
- > Narrowband codec: AMR-NB (optional), PCMU, PCMA, G.726, G.729, iLBC
- > VAD, CNG, AGC, PLC, AJB

### Network Features

- > SIP v1 (RFC2543), v2 (RFC3261)
- > SNTP/NTP
- > VLAN (802.1Q and 802.1P)
- > 802.1x, LLDP
- > STUN Client (NAT Traversal)
- > UDP/TCP/TLS
- > IP assignment: static/DHCP
- > Support outbound proxy server backup

- > Open VPN
- > Transport Layer Security (TLS1.0/TLS1.1/TLS1.2)
- > HTTPS (server/client), SRTP
- > Digest authentication
- > Secure configuration file via AES encryption

> Support SHA256/SHA512/SHA384

### DECT

- > Frequency bands:
  - 1880 1900 MHz (Europe), 1920 1930 MHz (US)
- > DECT Standards: CAT-iq2.0

### Interface

- > 1 x RJ45 10/100M Ethernet port
- > Power over Ethernet (IEEE 802.3af), Class 1

### Physical Features

- > Indoor Range: 20m~50m (The ideal distance is 50m)
- > Outdoor Range: 300m (in ideal conditions)
- > Wall mountable
- > Three LED indicators on W80DM/W80B:
  - 1 x DECT LED
  - 1 x Role LED
  - 1 x LAN (Power Indicator & Network Status) LED
- > External Yealink AC adapter:

AC 100-240V Input and DC 5V/1.2A Output

- > Color: Pearl White
- > Dimension: 130 mm x 100 mm x 25.1 mm
- > Operating humidity: 10~95%
- > Operating temperature: 0~+40°C (+32~104°F)

### Package Features

- > Package content:
  - W80DM/W80B
  - Expansion Screws
  - Quick Start Guide
  - Power Adapter (optional)
- > Qty/CNT: 10 PCS
- > Giftbox size: 174 mm x 180 mm x 63 mm
- > Carton meas: 375 mm x 336 mm x 187 mm
- > N.W: 2.56 ka
- > G.W: 3.13 kg

### Compliance





















## **DM Function**





### **About Yealink**

Yealink is a global leading provider of enterprise communication and collaboration solutions, offering video conferencing service to worldwide enterprises. Focusing on research and development, Yealink also insists on innovation and creation. With the outstanding technical patents of cloud computing, audio, video and image processing technology, Yealink has built up a panoramic collaboration solution of audio and video conferencing by merging its cloud services with a series of endpoints products. As one of the best providers in more than 140 countries and regions including the US, the UK and Australia, Yealink ranks No.1 in the global market share of SIP phone shipments.

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### **Technical Support**

Visit Yealink WIKI (http://support.yealink.com/) for firmware downloads, product documents, FAQ, and more. For better service, we sincerely recommend you to use Yealink Ticketing system (https://ticket.yealink.com) to submit all your technical issues.



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