



Reliable Desktop Voice Solution with HD Voice Quality and Great Value Business-grade & Ultra-elegant Gigabit IP Phone

Grade IP phones features a compact appearance, robust performance and cost efficiency for daily desktop voice communications. The series delivers the industry's leading HD audio quality and a wide range of telephony features to ensure efficient collaboration. With advanced features such as Gigabit Ethernet, USB connectivity and a paperless design, the Series IP Phone helps all business users and SMBs in particular to enjoy added value and a productivity boost.



HD Voice

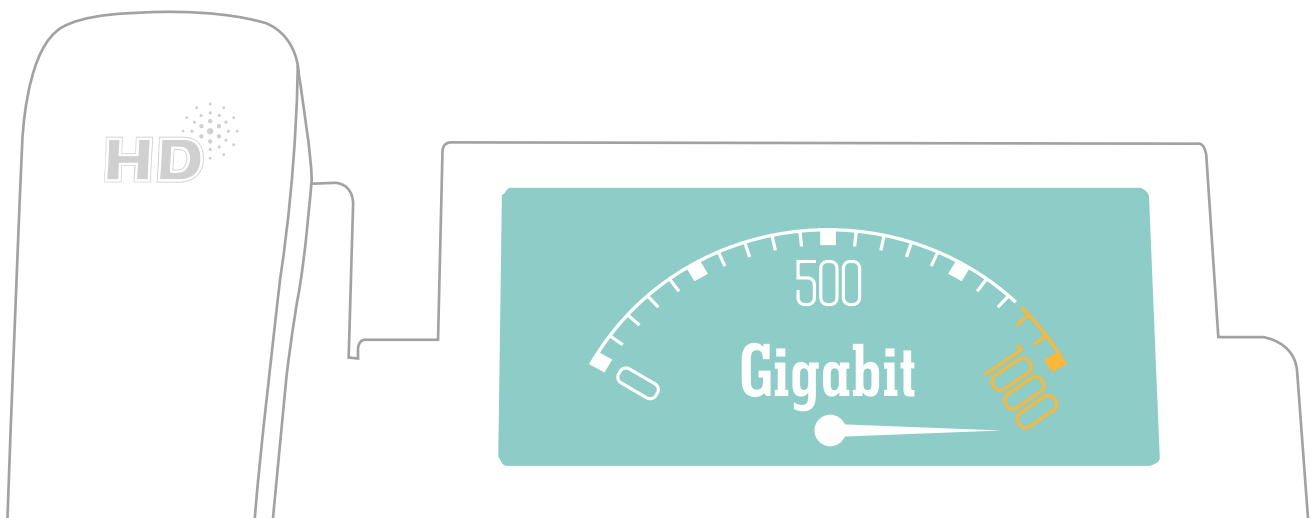
Series IP Phone delivers an efficient and productive call experience with Yealink's HD Voice Technology by incorporating premium software and hardware design, advanced acoustic clarity technologies and the addition of Opus* to its comprehensive list of supported audio codecs.



* By supporting Opus, Series IP Phone delivers better audio quality in both high-bandwidth and poor network conditions, comparing to other wideband or narrowband codecs.

Gigabit Support

The T23G, T27G and T29G from the Series IP Phone include an integrated Gigabit Ethernet (GigE) switch for advanced connectivity. With support for today's high-speed networks, these models ensure greater convenience and efficiency.



Appearance, UI and Paperless Design

To ensure an enjoyable visual and operation experience, great care has been taken to provide the Series IP Phone with a more user-friendly interface and a refined visual appearance. Moreover, all the models have multiple paperless programmable keys to ensure shortcut functions for features such as fast-dialing, BLA and BLF, which are indicated by red and green lights.

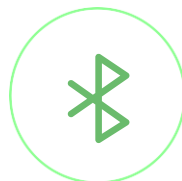


USB Connectivity for Extended Functionalities

The T27G and T29G from the Series IP Phone feature a built-in USB port, supporting extended functions such as USB call recording, Bluetooth and Wi-Fi connectivity for more flexibility and convenience.



USB Recording



Bluetooth



Wi-Fi

Business-grade & Ultra-elegant Gigabit IP Phone

The Series IP Phone delivers the industry's leading HD audio quality and a wide range of telephony features to ensure efficient collaboration. With advanced features such as Gigabit Ethernet, USB connectivity and a paperless design, the Series IP Phone helps all business users and SMBs in particular to enjoy added value and a productivity boost.



IP Phone SIP-T29G

- 4.3" 480 x 272-pixel color display with backlight
- 10 multifunctional line keys, up to 27 Paperless DSS Keys
- Up to 16 SIP accounts
- Dual-port Gigabit Ethernet, integrated PoE
- 1 x Built-in USB port, support USB recording/Bluetooth Headset via BT40/Wi-Fi via WF40
- Support expansion modules (EXP20), Headset (YHS32), Wireless Headset Adapter (EHS36), Bluetooth USB Dongle (BT40), Wi-Fi USB Dongle (WF40)
- Wall mountable, integrated stand with 2 adjustable angles
- Simple, flexible and secure provisioning options



IP Phone SIP-T23G

- 2.8" 132 x 64-pixel graphical LCD with backlight
- Up to 3 SIP accounts
- 3 line keys with dual color LEDs
- Dual-port Gigabit Ethernet, integrated PoE
- Paper label free design
- Headset support
- Wall mountable
- Simple, flexible and secure provisioning options



IP Phone SIP-T21P E2

- 2.3" 132 x 64-pixel graphical LCD with backlight
- Up to 2 SIP accounts
- 2 line keys with dual color LEDs
- Dual-port 10/100M Ethernet
- Integrated PoE
- Paper label free design
- Headset support
- Wall mountable
- Simple, flexible and secure provisioning options



IP Phone SIP-T19 E2

- 2.3" 132 x 64-pixel graphical LCD
- Single SIP accounts
- Dual-port 10/100M Ethernet
- Paper label free design
- Headset support
- Wall mountable
- Simple, flexible and secure provisioning options

Series IP Phone

Phone	SIP - T29G	SIP - T23G	SIP - T21P E2	SIP - T19 E2
Feature				
LCD	4.3" 480x272-pixel color display with backlight	2.8" 132x64-pixel graphic LCD with backlight	2.3" 132x64-pixel graphic LCD with backlight	2.3" 132x64-pixel graphic LCD
SIP Accounts	16	3	2	1
Gigabit	✓	✓	✗	✗
USB 2.0	✓	✗	✗	✗
PoE	✓	✓	✓	✗
Paperless DSS Key	27	3	2	✗
DDS Key with Dual Color LED	✓	✓	✓	✗
Bluetooth Earphone via BT40	✓	✗	✗	✗
Wi-Fi via WF40	✓	✗	✗	✗
USB Recording	✓	✗	✗	✗
Expansion Module	✓	✗	✗	✗
Foot Stand	2 adjustable angles	✓	✓	✓
Wall Mounting	✓	✓	✓	✓
3-way Conferencing	✓	✓	✓	✓
HD Voice	HD Codec HD Handset HD Speaker	HD Codec HD Handset HD Speaker	HD Codec HD Handset HD Speaker	HD Codec HD Handset
Speakerphone	Full-duplex	Full-duplex	Full-duplex	Full-duplex
Call Hold/Call Transfer/ Call Forward	✓	✓	✓	✓
Smart Dialing	✓	✓	✓	✓
XML Browser	✓	✓	✓	✓
Hot-Desking	✓	✓	✓	✓
Open-VPN	✓	✓	✓	✗
Remote Phonebook	✓	✓	✓	✓
LDAP Phonebook	✓	✓	✓	✗
BLF/Busy Lamp Field	✓	✓	✓	✗
SCA (Shared Call Appearance)	✓	✓	✓	✓
802.1x	✓	✓	✓	✓
Auto Provision	FTTP/FTP/HTTP/ HTTPS/PnP	FTTP/FTP/HTTP/ HTTPS/PnP	FTTP/FTP/HTTP/ HTTPS/PnP	FTTP/FTP/HTTP/ HTTPS/PnP
Codec	G722/G.711/G.726/ G.723/G.729/iLBC	G722/G.711/G.726/ G.729/iLBC/Opus	G722/G.711/G.726/ G.729/iLBC/Opus	G722/G.711/G.726/ G.729/iLBC/Opus



Enrich Collaboration, Improve Productivity

Series IP Phone

Series IP Phone is the upgraded IP phone line of Yealink's former Series IP Phone. Designed for today's busy executives and managers, Series IP Phone features an elegant appearance, Optima high-definition audio quality and a remarkable phone experience. Integrating cutting-edge features like Wi-Fi and Bluetooth connectivity, Series IP Phone enriches business user's daily collaboration. It also protects business user's investment with its effortless deployment and broad interoperability with UC platforms and IP PBX systems.



Optima HD Audio

With Yealink's Optima HD audio technologies, industry-leading acoustic clarity and newly-added support for Opus* to its broad audio codec list, the Yealink T4S guarantees a lifelike collaboration experience.

* By supporting Opus, Yealink T4S series delivers better audio quality in both high-bandwidth and poor network conditions, comparing to other wideband or narrowband codecs.



Elegant Industrial Design

The cutting-edge design of the Series IP Phone includes telephony superiority as well as an elegant appearance. The use of premium materials testifies to its manufacturing excellence.



Remarkable User Experience

The Series IP Phone delivers excellent stability and performance with its latest advanced components. The phones feature an optimized interface for a smartphone-like user experience. Its rich one-touch soft keys allow for customization, bringing additional convenience and increasing productivity.

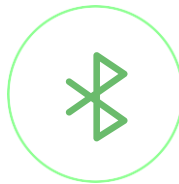


Additional Convenience and Flexibility

In addition to the T46S and the T48S, the new T41S and T42S are equipped with a built-in USB port, meaning the entire Series IP Phone supports extended functions such as USB call recording, Bluetooth and Wi-Fi connectivity for more flexibility and functionalities.



USB Recording



Bluetooth



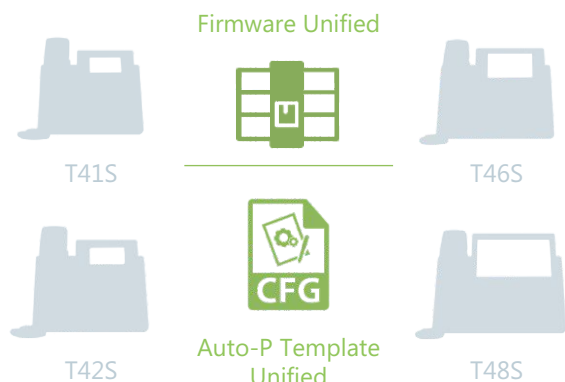
Wi-Fi

Effortless Configuration and Upgrade

Series IP Phone supports efficient provision and effortless mass deployment with Yealink's free Redirection and Provisioning Service (RPS). Furthermore, the T4S features a unified firmware and an auto-p template that apply to all phone models (T41S, T42S, T46S and T48S), saving even more time and IT costs for businesses.



Yealink RPS Server



Business-grade & Ultra-elegant Gigabit IP Phone

The Series IP Phone is the upgraded IP phone line of Yealink's former Series IP Phone. Series IP Phone features an elegant appearance, Optima HD audio quality and a remarkable phone experience. Integrating cutting-edge features like Wi-Fi and Bluetooth connectivity, the Series IP Phone enriches business user's daily collaboration. It also protects business users's investment with its effortless deployment and broad interoperability.

Ultra-elegant Gigabit IP Phone SIP-T46S



- 4.3" 480 x 272-pixel color display with backlight
- Opus* codec support
- USB 2.0
- T4S Auto-P template unified
- T4S firmware unified
- Up to 16 SIP accounts
- Dual-port Gigabit Ethernet
- PoE support
- Headset, EHS support
- Supports expansion modules
- Stand with 2 adjustable angles

Ultra-elegant Gigabit IP Phone SIP-T42S



- 2.7" 192x64-pixel graphical LCD with backlight
- Opus* codec support
- USB 2.0
- T4S Auto-P template unified
- T4S firmware unified
- Up to 12 SIP accounts
- Dual-port Gigabit Ethernet
- PoE support
- Headset, EHS support
- Integrated stand with 2 adjustable angles
- Wall mountable

* Opus: Support 8 kHz (narrowband) and 16 kHz (wideband) sampling rate.

Series IP Phone

Phone	SIP - T46S	SIP - T42S
Feature		
LCD	4.3" 480x272-pixel color display	2.7" 192x64-pixel graphic display
HD Voice	HD Codec HD Handset HD Speaker	HD Codec HD Handset HD Speaker
Speakerphone	Full-duplex	Full-duplex
HAC	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
WideBand Codec	Opus*, G.722	Opus*, G.722
Narrowband Codec	Opus*, G.711, G.729G/B, G.726, G.723.1	Opus*, G.711, G.729G/B, G.726, G.723.1
SIP Accounts	16	12
USB 2.0	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Bluetooth Earphone via BT40	<input checked="" type="checkbox"/>	
USB Recording	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Wi-Fi via WF40	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Call Hold/Call Transfer	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Call Forward		
3-way Conferencing	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Smart Dialing	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Remote Phonebook	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
LDAP Phonebook	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Hot-Desking	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
BLF/BLA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Power Saving	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Screen Saving	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Memory Keys	27 (3 pages of 29 keys)	15 (3pages of 5 keys)
Gigabit	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
PoE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Expansion Module	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Open-VPN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Auto Provision	FTTP/FTP/HTTP/ HTTPS/PnP	FTTP/FTP/HTTP/ HTTPS/PnP

* Opus: Support 8 kHz (narrowband) and 16 kHz (wideband) sampling rate.