

Reliable Desktop Voice Solution with HD Voice Quality and Great Value T2 Series of Business-grade IP Phones

The Yealink T2 series of business-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 Yealink T2 series helps all business users and SMBs in particular to enjoy added value and a productivity boost.



HD Voice

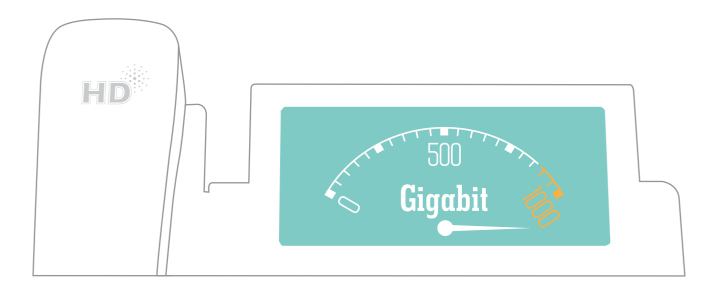
The Yealink T2 delivers an efficient and productive call experience with Yealink's HD Voice Technology by incorporating premium software and hardware design, advanced acoustic clarity technologies and the addition of Opus* to its comprehensive list of supported audio codecs.



* By supporting Opus, Yealink T2 series 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 T2 series 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 T2 series 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 T2 series feature a built-in USB port, supporting extended functions such as USB call recording, Bluetooth and Wi-Fi connectivity for more flexibility and convenience.







Bluetooth

Wi-Fi

Phone	SIP - T29G	SIP - T27G	SIP - T23G	SIP - T21P E2	SIP - T19P E2
Feature	51F - 129G	31F - 127G	31F - 123G	31F - 121F L2	31F - 119F LZ
			#	# .	
LCD	4.3" 480 x 272-pixel color display with backlight	3.66" 240x120-pixel graphic LCD with backlight	2.8" 132x64-pixel graphic LCD with backlight	2.3" 132x64-pixel graphic LCD with backlight	2.3" 132x64-pixel graphical LCD
SIP Accounts	16	6	3	2	1
Gigabit	$\sqrt{}$	$\sqrt{}$	√	X	Χ
USB 2.0	$\sqrt{}$	\checkmark	Χ	Χ	Χ
PoE	$\sqrt{}$	\checkmark	V	V	$\sqrt{}$
Paperless DSS Key	27	21	3	2	Χ
DSS Keys with Dual Color LED	\checkmark	V	V	V	Х
Bluetooth Earphone via BT40	$\sqrt{}$	Pending	X	X	X
Wi-Fi via WF40	$\sqrt{}$	Pending	X	X	X
USB Recording	$\sqrt{}$	Pending	X	X	Χ
Expansion Module	$\sqrt{}$	$\sqrt{}$	X	X	Χ
EHS36 Wireless Headset Adapter	$\sqrt{}$	V	Χ	X	Χ
Foot Stand	2 adjustable angles	2 adjustable angles	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Wall Mounting	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$
3- way Conferencing	$\sqrt{}$	$\sqrt{}$	V	√	$\sqrt{}$
HD Voice	HD Codec HD Handset HD Speaker	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	Full-duplex
Call Hold/Call Transfer/ Call Forward	$\sqrt{}$	\checkmark	V	V	$\sqrt{}$
Smart Dialing	$\sqrt{}$	$\sqrt{}$	\checkmark	√	\checkmark
XML Browser	$\sqrt{}$	\checkmark	V	V	\checkmark
Hot-desking	$\sqrt{}$	\checkmark	V	V	$\sqrt{}$
Open VPN	$\sqrt{}$	$\sqrt{}$	\checkmark	√	Χ
Remote Phone Book	$\sqrt{}$	V	V	V	$\sqrt{}$
LDAP Phone Book	$\sqrt{}$	\checkmark	V	V	X
BLF(Busy Lamp Field)	$\sqrt{}$	V	V	√	X
SCA(Shared Call Appearance)	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$
802.1x	$\sqrt{}$	$\sqrt{}$	\checkmark	V	\checkmark
Auto Provision	TFTP/FTP/HTTP/ HTTPS/PnP	TFTP/FTP/HTTP/ HTTPS/PnP	TFTP/FTP/HTTP/ HTTPS/PnP	TFTP/FTP/HTTP/ HTTPS/PnP	TFTP/FTP/HTTP/ HTTPS/PnP
Codec	G.722/G.711/G.726/ G.723/G.729/iLBC	G.722/G.711/G.726/ G.723/G.729/iLBC/Opus	G.722/G.711/G.726/ G.729/iLBC/Opus	G.722/G.711/G.726/ G.729/iLBC/Opus	G.722/G.711/G.726/ G.729/iLBC/Opus

