Yealink T4U Series of IP Phones Specification



Model	SIP-T48U	SIP-T46U	SIP - T43U
	100 H	- 000 # 24 000 000 000 000 000 000 000 000 000	
LCD	7" color touch screen	4.3" color LCD	3.7" graphical LCD
Resolution	800 x 480	480 x 272	360 x 160
LCD Backlight	√	√	\checkmark
Line	16	16	12
Line Key	0	10	8
Memory Key	29 touch keys	27 (3 pages of 9 keys)	21 (3 pages of 7 keys)
HD Voice	HD Speaker,HD Handset	HD Speaker,HD Handset	HD Speaker, HD Handset
Wide-band Codecs	G.722, Opus	G.722, Opus	G.722,Opus
Narrow-band Codecs	G.711(A/μ), G.729A/B, G.726,G.723.1, iLBC, Opus	G.711(A/μ), G.729A/B, G.726,G.723.1, iLBC, Opus	G.711(A/µ), G.729A/B, G.726,G.723.1, iLBC, Opus
N-way Conferencing	10	10	5
Ethernet Port	Dual-port Gigabit Ethernet	Dual-port Gigabit Ethernet	Dual-port Gigabit Ethernet
PoE	$\sqrt{}$	\checkmark	\checkmark
Handset Port (RJ-9)	$\sqrt{}$	\checkmark	\checkmark
Headset Port (RJ-9)	$\sqrt{}$	√	\checkmark
USB Port (2.0 compliant)	2	2	2
USB Headset	$\sqrt{}$	\checkmark	\checkmark
USB Recording	$\sqrt{}$	\checkmark	\checkmark
Yealink Bluetooth Adapter BT40/BT41	V	√	\checkmark
Yealink Wi-Fi Adapter WF40/WF50	V	√	\checkmark
Wireless Headset Adapter	EHS40	EHS40	EHS40
Expansion Module	EXP43	EXP43	EXP43
Foot Stand	2 adjustable angles	2 adjustable angles	2 adjustable angles
Wall Mounting	√	√	√
External Yealink AC Adapter (optional)	AC 100~240V input and DC 5V/2A output	AC 100~240V input and DC 5V/2A output	AC 100~240V input and DC 5V/1.2A output

Issued by Yealink (Xiamen) Network Technology CO., Ltd. All rights reserved. Subject to changes in technology, design and availability.

Yealink T4U Series of IP Phones



Experience Modern Voice Communications



The new-gen T4U series greatly improves the call experience and work efficiency with dual USB ports, Ultra HD sound quality, faster response speed, and even more advanced features. The new T4U series will be a powerful assistant for modern business.

Distraction-Free HD Communications

The Yealink T4U series provides distraction-free communications with Yealink's industry-leading Acoustic Shield Technology. Moreover, by leveraging Yealink's Optima HD audio technology, and the addition of Opus to its broad audio codec list, Yealink's new T4U series guarantees HD sound quality and a distortion-free communication experience.

* By supporting Opus, the Yealink T4U series delivers better audio quality in both high-bandwidth and poor network conditions, compared to other wideband or narrowband codecs.



Dual USB Ports, Strong Scalability

All T4U models are equipped with dual USB ports, meaning the entire series allows users to connect two Bluetooth dongles, Wi-Fi dongles, EHS40 headset adapters, USB headsets or USB disks at the same time. With dual USB ports, the new T4U series flexibly adapts to various scenarios and demands.



Distraction-Free HD Communications

The Yealink T4U series provides distraction-free communications with Yealink's industry-leading Acoustic Shield Technology. Moreover, by leveraging Yealink's Optima HD audio technology, and the addition of Opus to its broad audio codec list, Yealink's new T4U series guarantees HD sound quality and a distortion-free communication experience.

* By supporting Opus, the Yealink T4U series delivers better audio quality in both high-bandwidth and poor network conditions, compared to other wideband or narrowband codecs.



Dual USB Ports, Strong Scalability

All T4U models are equipped with dual USB ports, meaning the entire series allows users to connect two Bluetooth dongles, Wi-Fi dongles, EHS40 headset adapters, USB headsets or USB disks at the same time. With dual USB ports, the new T4U series flexibly adapts to various scenarios and demands.

