

Yealink T18P IP Phone (SIP-T18P)



Product Name: Yealink T18P IP Phone (SIP-T18P) Manufacturer: -Model Number: SIP-T18P

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Please Note: The Yealink T18P has been discontinued. For an alternative, we recommended the Yealink T19P .

The Yealink T18P is an easy to use IP phone, coming equipped with a TI TITAN chipset that offers comprehensive telephony features including automatic provisioning, PoE, interoperability with leading IP-PBX and soft-switch developments. With a feature set that defies its price, the T18P is the intelligence purchase for reliable VoIP business performance. Yealink T18P IP Phone (SIP-T18P) Features

� 1 VoIP account, Hotline
� Call waiting, Call transfer, Call forward
� Call hold, Mute, Redial, DND
� 3-way conferencing, Speed dial
� Direct IP call without SIP proxy
� Volume control, Ringtone selection
� Tone scheme, System log export
� Integrated Voice Response System

Designed for any working environment that requires a basic IP phone, the T18P is made for the desktop or is wall-mountable. The SIP-T18P is a cost-effective choice for small businesses, hotels, SoHo, college apartments and supermarkets. Yealink T18P Technical Specifications IP PBX System Integration

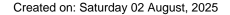
� Music on hold
� Call park, Call pickup
� Dial plan, Dial now
� Voicemail
� Message Waiting Indication (MWI)
� Distinctive ringtone

Voice Features

i¿½ Wideband codec: G.722 i¿½ Narrowband codec: G.711 /A, G.726, i¿½ G.729AB, G.723.1 i¿½ VAD, CNG, PLC, AJB, AGC

Network Features

� SIP v1 (RFC2543), v2 (RFC3261)
� NAT Traversal: STUN mode
� DTMF: In-band, out-of band (RFC2833) and SIP INFO
� Proxy mode and peer-to-peer SIP link mode
� IP Assignment: Static/DHCP
� TFTP/DHCP client
� Telnet/HTTP server
� DNS client





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Management

ï¿1/2 Built-in HTTP web server

ï¿1/2 Configuration: browser/phone/auto-provision/IVR

- ï¿1/2 Auto provision via TFTP/FTP/HTTP/PnP
- i¿1/2 Auto provision for firmware, configuration, ringtone etc

Security

ï¿1/2 QoS: IEEE 802.1p/q tagging (VLAN), Layer 3ToS

ï¿¹/₂ Digest authentication using MD5/MD5-sess

- \ddot{i}_{2} Secure configuration file via AES encryption
- ï¿1/2 Admin/user configuration mode

Connectivity

Physical Features

i $i_{1/2}$ TI TITAN chipset i $i_{1/2}$ 20 keys including 2 programmable keys i $i_{1/2}$ 4 feature keys (Transfer/Hold/Mute/Redial) i $i_{1/2}$ 4 feature keys (Transfer/Hold/Mute/Redial) i $i_{1/2}$ Phone label i $i_{1/2}$ 1 x dual-color LED i $i_{1/2}$ 1 x RJ45 10/100M Ethernet port i $i_{1/2}$ Desktop with footstand (detachable), i $i_{1/2}$ Desktop with footstand (detachable), i $i_{1/2}$ Wall-mountable i $i_{1/2}$ Power adapter: AC 100~240V input and DC 5V/1.2A Output (Optional) i $i_{1/2}$ Power over Ethernet i $i_{1/2}$ (IEEE 802.3af class 1) optional i $i_{1/2}$ Operating humidity: 10~95% i $i_{1/2}$ Storage temperature: up to 60 C

Please Enquire

Options available for Yealink T18P IP Phone (SIP-T18P) :

Power Supply Required?

UK PSU required (+£3.99), EU PSU required (+£3.99), None - Using PoE.