



Product Name: Yealink T38G IP Phone (SIP-T38G) Manufacturer: -Model Number: SIP-T38G

Please Note: The Yealink T38G has been discontinued. For an alternative, we recommend the Yealink T29G IP Phone (SIP-T29G).

Yealink T38G IP Phone (SIP-T38G)

Please Note: Yealink T38G IP Phones are PoE (Powered-Over-Ethernet) and do not include a mains Power Supply. If mains power is required, this can be added via the drop down menu above.

The Yealink T38G is a VoIP Phone is designed specifically for managers who have a demanding set of collaborative communication needs. The T38G is a future-proofing network investment that supports seamless migration to GigE-based network infrastructure. Yealink T38G VoIP Phone Key Features

- ï¿1/2 6 SIP Accounts, BLF/BLA, IPV6, Open VPN
- ï¿1/2 4" x 3" TFT-LCD colour display (16.7M colours), Intuitive user interface
- ï¿<sup>1</sup>/<sub>2</sub> TI Aries chipset and TI voice engine
- ï¿1/2 16 Programmable Keys
- i¿1/2 Logo Customisation on Screen
- ï¿1/2 Dual port Gigabit Ethernet, Power over Ethernet
- ï¿1/2 HD Voice: HD Codec, HD speaker, HD handset
- ï¿1/2 3 Way Conference Calls
- ï¿1/2 Speakerphone
- ï¿<sup>1</sup>/<sub>2</sub> MP3 Ringtones and Voicemail.
- ï¿1/2 Call Hold, Waiting and Transfer.

4.3" TFT-LCD, 480 x 272 pixels, 262k colorsWith its high-resolution TFT color display, The T38G offers a brilliant depiction of caller's information. The user interface was designed for clarity and intuitive operation.HD Voice Quality, Inherits all the features of T28 V60Equipped with the TI Aries chipset, HD handset, HD Speaker and HD code (G.722). The IP Phone offers an unrivaled, lifelike audio experience. Supports LCD expansion module EXP39 and wireless headset adapter EHS36, broad and robust interoperability with a wide array of SIP call control platforms for open choices and simplified provisioning and support.

Additionally, the phone includes the full standard feature set of Yealink T28P Version 60.

Note: Please refer to the Yealink VoIP Phone Range Detailed Comparison Table for more information.

Yealink T38G Technical Specifications Phone Features

- ï¿<sup>1</sup>/<sub>2</sub> 6 VoIP accounts, Hotline, Emergency call
- ï¿1/2 Call hold, Call waiting, Call forward, Call return
- ï¿1/2 Call transfer (blind/semi-attended/attended)
- ï¿1/2 Caller ID display, Redial, Mute, DND
- ï¿1/2 Auto-answer, 3-way conferencing
- ï¿1/2 Speed dial, SMS, Voicemail
- ï¿1/2 Message Waiting Indication (MWI) LED



- ï¿1/2 Tone scheme, Volume control
- ï¿1/2 Direct IP call without SIP proxy
- ï¿1/2 Ring tone selection/import/delete
- ï¿1/2 Phonebook (1000 entries), Black list
- $i_{\ell}$  Call history: dialed/received/missed/forwarded
- ï¿1/2 Menu-driven user interface
- ï¿1/2 Localized language and input method
- ï¿1/2 Soft keys programmable
- ï¿1/2 Supports up to 6 expansion modules(EXP39)
- ï¿1/2 Supports Wireless Headset Adapter(EHS36)

Advanced Features

- ï¿1/2 XML phonebook search/import
- ï¿1/2 LDAP phonebook
- ï¿1∕2 XML Idle Screen
- ï¿1/2 Action URL & amp; Active URI
- ï¿1/2 Wallpaper, Screensaver
- ï¿1/2 Color Picture Caller-ID
- ï¿1/2 Theme, Screen Sleep mode

**IP PBX System Integration** 

- ï¿<sup>1</sup>/<sub>2</sub> Busy lamp field (BLF), BLF list, (BLA)
- ï¿<sup>1</sup>/<sub>2</sub> DND & amp; Forward synchronization
- ï¿1/2 Intercom, Paging, Music on hold
- ï¿1/2 Call park, Call pickup
- ï¿1/2 Call recording, Call completion
- ï¿1/2 Group listening, Group pickup
- ï¿1/2 Anonymous call, Anonymous call rejection
- ï¿1/2 Network conference
- ï¿1/2 Distinctive ringtone
- ï¿1/2 Dial Plan, Dial-now

Codecs and Voice Features

i¿<sup>1</sup>/<sub>2</sub> Wideband codec: G.722 i¿<sup>1</sup>/<sub>2</sub> Narrowband codec: G.711&micro;/A, G.723.1 i¿<sup>1</sup>/<sub>2</sub> G.726, G.729AB i¿<sup>1</sup>/<sub>2</sub> VAD, CNG, AEC, PLC, AJB, AGC i¿<sup>1</sup>/<sub>2</sub> Full-duplex speakerphone with AEC

**Network Features** 

� SIP v1 (RFC2543), v2 (RFC3261)
� IPv6
� DNS SRV (RFC3263)
� Redundant server support
� NAT Traversal: STUN mode
ï½ DTMF: In-Band, RFC2833, SIP Info
� Proxy mode and peer-to-peer SIP link mode
� IP Assignment: Static/DHCP/PPPoE
� Bridge/router mode for PC port
� TFTP/DHCP/PPPoE client
� Telnet/HTTP/HTTPS server



i¿½ DNS client, NAT/DHCP server i¿½ Logout

#### Management

ï¿1/2 Auto-provision via FTP/TFTP/HTTP/HTTPS

ï¿<sup>1</sup>⁄<sub>2</sub> Auto-provision with PnP

ï¿<sup>1</sup>/<sub>2</sub> SNMP V1/2 optional, TR069 optional

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

ï¿1/2 Factory configuration customized

ï¿<sup>1</sup>/<sub>2</sub> Trace package and system log export

Security

� Open VPN, 802.1x, VLAN QoS (802.1pq), LLDP

ï¿1∕2 Transport Layer Security (TLS)

ï¿1/2 HTTPS (server/client), SRTP (RFC3711)

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

ï¿1/2 Secure configuration file via AES encryption

ï¿1/2 Phone lock for personal privacy protection

ï¿1/2 Admin/VAR/User 3-level configuration mode

Connectivity

**Physical Features** 

i¿ $\frac{1}{2}$  x RJ45 10/100/1000Mbps Ethernet ports i¿ $\frac{1}{2}$  TI Aries chipset i¿ $\frac{1}{2}$  4.3" TFT-LCD, 480 x 272 pixel, 16.7M colors i¿ $\frac{1}{2}$  4.8 keys including 16 programmable keys i¿ $\frac{1}{2}$  1 x RJ9 (4P4C) handset port i¿ $\frac{1}{2}$  1 x RJ9 (4P4C) headset port i¿ $\frac{1}{2}$  1 x RJ9 (4P4C) headset port i¿ $\frac{1}{2}$  1 x RJ12 (6P6C) EXT port i¿ $\frac{1}{2}$  Power adapter: AC 100~240V input and DC 5V/2A output (Optional) i¿ $\frac{1}{2}$  Power over Ethernet (IEEE 802.3af) i¿ $\frac{1}{2}$  Power consumption approx.: 4.6W i¿ $\frac{1}{2}$  Net weight: 1.05KG i¿ $\frac{1}{2}$  Dimension: 273 x 204 x 42mm i¿ $\frac{1}{2}$  Operating humidity: 10~95%

ï¿1/2 Storage temperature: up to 60°C

Yealink T38G Certifications

### **Please Enquire**

Options available for Yealink T38G IP Phone (SIP-T38G) :

### **Power Supply Required?**

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



RPS Extension ID TEXT. RPS Extension Password TEXT. RPS Display Name TEXT. RPS PBX URL TEXT. RPS NAT Enabled TEXT. RPS Outbound Proxy TEXT. RPS SIP Port TEXT. RPS Enable Outbound Proxy

**RPS Own Server URL** 

**RPS Own Server Name**