

## IP Phone T840N

IP Phone T840N with gigabit ports

Phone main screen: 4.3-inch IPS color LCD display

information indicator: LED red light

Phone keyboard

10 SIP line keys (with dual-color LED lights, programmable)

23 custom programmable keys

12 standard telephone number keys

6 function keys: headset, voice message, mute, call forwarding, redialing, hands-free

5 navigation keys

2 volume up/down adjustment keys

Color: business gray

Installation method

Desktop- Wall-mounted

Desktop size: 187mm\*183mm\*162mm

Phone power consumption: 2~3W

PoE: IEEE 802.3af/IEEE 802.3at

Working environment humidity: 10~95%

Working temperature: 10~50°C (+14~122°F)



## Detailed

Model	<b>T840N</b>
Telephone functions	10 SIP lines, 32 SIP accounts  Multi-language selection (Chinese/English/Turkish/Korean/Russian/Traditional Chinese/French/Italian/German/Thai/Hindi/Arabic / Vietnamese/Japanese/Spanish)

	<p>Programmable buttons</p> <p>Caller ID</p> <p>Handle/hands-free/headphone mode Call hold, mute, blind transfer, inquiry transfer</p> <p>Hotline, speed dial</p> <p>Do not disturb, call forwarding, call waiting</p> <p>Multicast, intercom, text message, keypad lock, emergency call</p> <p>Redial, callback, auto answer</p> <p>Five-party meeting</p> <p>Direct IP call</p> <p>10 types of built-in ringtones /upload custom ringtones</p> <p>Manually or automatically synchronize network time</p> <p>Dialing Rules</p> <p>Line sharing</p> <p>Screen saver, power saving mode</p> <p>Action URL &amp; Action URI</p>	
Configuration and maintenance	<p>Web configuration</p> <p>Phone configuration</p> <p>Automatic deployment: Support FTP/TFTP/HTTP/HTTPS/SIP PnP/TR-069</p> <p>BIN/CFG configuration export/import</p> <p>Contact export/import</p> <p>CSTA remote control</p> <p>Network packet capture and diagnosis</p> <p>reset</p> <p>System firmware upgrade</p>	
IP PBX Features	<p>BLF</p> <p>voice message</p> <p>Anonymous call, anonymous call rejection</p> <p>Call park</p> <p>Call pickup</p> <p>Server-based recording function</p>	
Phone interface	<p>1 xRJ-9 (4P4C) handle interface</p> <p>1 x RJ-9 (4P4C) headset interface</p> <p>2 x RJ-45 10/100/1000M adaptive Ethernet port (Internet network port, PC network port)</p> <p>1 x USB 2.0 port</p>	

