DAYTECH.AZ

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)



Ətraflı

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

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

DC power interface	