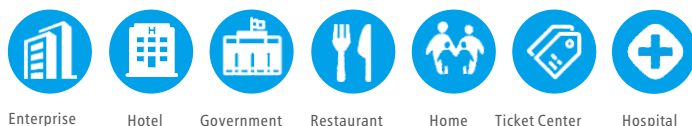


# Telpo V200 Video IP Telephone

Telpo V200 Video Telephone is a high-end and simple-to-use smart Android video IP telephone, which's famous for its excellent design and high cost-effective in the world. Users can have a better experience by wide-angle lens and 10.1-inch multi touch screen (1280x800). Telpo V200 runs on Android 5.1 operation system, user can develop third-party applications with V200 SDK/API business customization. It's integrated with functions like wifi, bluetooth, calendar, clock, gallery, web browser etc.



## Key Features and Benefits



4 Lines  
4 SIP Accounts



Android 5.1 OS



SDK/API  
for APP development



5 Mega-pixel Camera



10.1-inch touch screen  
horizontal 1280x800



Built-in WiFi  
IEEE802.11b/g/n



6-way  
audio conference call



Dual ethernet ports  
10/100/1000mbps



Built-in Battery

### Popular design with HD display screen

- Ergonomic Design, display angle adjustable from 10°~70°
- 10.1-inch IPS multi touch screen, horizontal and HD 1280x800
- 5 mega-pixel, angle adjustable from -30°~+180°

### Android OS for a superior user experience

- Runs Android 5.1 operation system, built in calendar, clock, gallery, web browser, search
- Support ethernet and WiFi connect
- Built-in WiFi for hotspot, 2.4G IEEE801.2 b/g/n

### SDK/API for customer application development

- Share SDK/API for user application development, users can use SDK/API to control calls, message, contacts, etc

### Rich interfaces for multiple scenes

- Dual ethernet ports, auto-sensing, 10/100/1000mbps gigabit
- 1 Micro SD card slot
- 1 USB 2.0 for U disk, keyboard, mouse, etc
- Built-in battery
- POE



## V200 Key Specification

Items		V200 Video Phone (IP)
System Configuration	Operating System	Android 5.1
	CPU	Quad Core
	FLASH	8GB
	RAM	1GB
Display		10.1", 1280x800, IPS multi touch screen
Display angle adjustment		Display angle adjustable from 10 degree~70 degree
Camera		5 mega-pixel, angle adjustable
Ethernet port		2 Ethernet ports, 10M/100M/1000M, adaptive; POE
Trunk interface		Support SIP2.0, IMS-SIP
WLAN		2.4G, IEEE802.11b/g/n
Bluetooth		BT 2.1+EDR/3.0/4.1LE
Storage card		1 SD card slot, support up to 128G
USB port		1 USB 2.0 for U disk, keyboard, mouse
Handset port		RJ-9
Protocol	Network protocol	TCP/IP, SIP, SDP, UDP, RTP, RTCP, DHCP, DNS, HTTP, HTTPS, SNTP, XML, TR069
Audio	Audio codec	Encoding/Decoding: G.711a, G.711u, G.729, G.722, iLBC, SILK, OPUS
	Audio features	DTMF: inband/RFC2833      AEC: Acoustic Echo Canceller PLC: Packet Loss Concealment      AGC: Automatic Gain Control VAD: Voice Activity Detection      CNG: Comfort noise generator AJB: Adaptive Jitter Buffer      Sidetone Cancellation ANR: Adaptive Noise Reduction      VQM: Voice Quality Manager
	Voice record	Support
Video	Video codec	Encoding: H.264, VP8 Decoding: H.264, VP8, H265, MPEG-4
	Video resolution	QVGA(320*240), CIF(352*288), 720p(1280*720), VGA(640*480)
Telephony	Contacts	1000 contacts, support contacts search, import, export
	call logs	1000 call logs for received calls, 1000 call logs for missed calls, 1000 call logs for dialed numbers
	Local conference	6 parties audio conference
	Telephony features	Call Hold, Call Forward, Call Transfer, Three-Way Calling, Call Waiting, Call Reject, Call ID, Missed Call Reminder, Speed Dial
	Line&SIP account	4 lines, 4 accounts
	Android OS features	Build-in APP: calendar, clock, gallery, web browser, search
Security		TLS, SRTP
Customized applications		SDK/API for customer application development; Build-in company contacts
Battery		Build-in 6000mAh lithium polymer battery
Power adapter		Input: AC100-220V Output: DC12V/1A Support China, Europe, UK, US Standard adapter
Size		300mm*200mm*72mm

\* Note: If want to realize all features, please contact us for samples

