Call Center
 IP Phone



X2C/X2CP/X2P is professional call center IP phones with intuitive, clean design and rich features at a cost-effective price.

Highlight

- Professional IP phone customized for call center
- 2 SIP Lines, 3-way conference
- 2.8" (320x240) color-screen (Only X2P)
- 128x48 black-and-white backlit display (X2C/X2CP)
- Support call center headset (RJ9 port, 3.5mm port)
- Electronic Hook Switch (EHS) support for wireless headset
- LED function Keys for Mute/Hold/Call Forwarding/Headset
- Support off-hook/on-hook by pedal switch
- Support LDAP, XML Phonebook
- 10/100Mbps Ethernet, PoE integrated (X2CP/X2P)
- Compatible with major platforms: Asterisk, Broadsoft, 3CX, Metaswitch, Elastix, Avaya etc.

Specification

Generic 2 SIP lines HD Voice PoE Enabled (X2CP/X2P) Headset mode Optional External Power Supply (X2CP and X2P Optional) Network Physical: 10/100Mbps Ethernet, dual bridged port for PC bypass IP Configuration: Static / DHCP / PPPoE Network Access Control: 802.1x VPN: L2TP / OpenVPN VLAN LLDP QoS RTCP-XR (RFC3611), VQ-RTCPXR (RFC6035)

Local Phonebook (500 entries)		
Remote Phonebook (XML/LDAP, 500 entries)		
Call logs (In/Out/Missed, 600 entries)		
Black/White List Call Filter		
Screen saver(Only X2P)		
Voice Message Waiting Indication (VMWI)		
Programmable Soft keys		
Support Plantronics wireless headset (Through Plantronics APD-80 EHS Cable)		
Support Jabra wireless headset (Through Fanvil EHS20 EHS Cable)		
Support Recording (Through Server Recording)		
Network Time Synchronization		
Action URL / Active URI		
uaCSTA		

Call Features Call out / Answer / Reject Mute / Unmute (Microphone) Call Hold / Resume Call Waiting Intercom Caller ID Display Anonymous Call (Hide Caller ID) Call Forward (Always/Busy/No Answer) Call Transfer (Attended/Unattended) Call Parking/Pick-up (Depending on server) Redial Do-Not-Disturb Auto-Answering 3-way Conference Voice Message (With server) Hot Line Hot desking

Deployment & Management

Auto-Provisioning via FTP/TFTP/HTTP/HTTPS/DHCP OPT66/SIP PNP/TR-069

Web Management Portal

Web-based Packet Dump

Configuration Export / Import

Phonebook Import/Export

Firmware Upgrade

Syslog

Protocols	
SIP 2.0 over UDP/TCP/TLS	
RTP/RTCP/SRTP	
STUN	
DHCP	
LLDP	
PPPoE	
802.1x	
L2TP	
OpenVPN	
SNTP	
FTP/TFTP	
HTTP/HTTPS	
TR-069	

Audio

Wideband ADC/DAC 16KHz Sampling

Narrowband Codec: G.711a/u, G.726-32K, G.729A, iLBC

Wideband Codec: G.722, Opus

Full-duplex Acoustic Echo Canceller (AEC)

Voice Activity Detection (VAD) / Comfort Noise Generation(CNG) / Background Noise Estimation (BNE) / Noise Reduction(NR)

Packet Loss Concealment (PLC)

Dynamic Adaptive Jitter Buffer up to 300ms

DTMF: In-band, Out-of-Band – DTMF-Relay(RFC2833) / SIP INFO

Physical Specifications

- X2C/X2CP: 128x48 dot-matrix backlit display
- X2P: 2.8 inch (320x240) color-screen

Keypad: 23 keys, including

- 4 Soft-keys
- 4 LED Function keys (Mute, Hold, Auto Answer, Headset)
- 12 Standard Phone Digits keys
- 2 Volume Control keys, Lower/Increase(Left/Right)
- 1 Volume Select key, (Page Down)

1.5M CAT5 Ethernet Cable x1

Earphone bracket x1

Back Rack x1

3.5mm Port x2: Headset x1, Foot pedal x1

RJ9 Port x2: Headset x1, Monitor earphone x1

RJ45 Port x2: Network x1, PC x1 (Bridged to Network)

DC Power Input: 5V/0.6A

Power Consumption: Idle 0.9~1.6W, Peak 1.6~2.5W

Working Temperature: 0~45°C

Working Humidity: 10~95%

Installation: Desktop Stand

Color: Black

Device Dimensions:

- Do not contain Earphone bracket: 100.8 x 147 x 107.4 mm
- Contain Earphone bracket: 100.8 x 155.4 x 246 mm

- Gift Box Dimensions:
 X2C/X2CP: 200 x 175 x 52 mm
- X2P: 196.98 x 109.98 x 65 mm

- Outer CTN Dimensions:
 X2C/X2CP: 555 x 370 x 220 mm (20 PCS)
 X2P: 455 x 340 x 220 mm (20 PCS)