IP Video Intercom





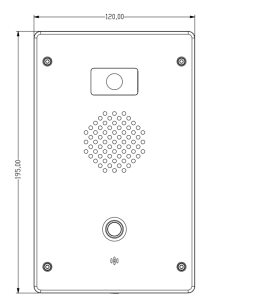
Functional Description

The K20V video intercom features an aluminum alloy housing, offering exceptional durability, corrosion resistance, vandal-proof protection, and high reliability. All electronic components are industrial-grade, ensuring stable operation in extreme temperatures ranging from -40°C to 65°C. Additionally, this series has undergone salt spray testing, making it highly resistant to humid and corrosive environments. Designed for easy installation, the cable entry is located at the rear of the device to prevent tampering.

Ideal for parking lots, hotels, entrances, airports, railway/subway platforms, hospitals, clean rooms, police stations, ATMs, stadiums, and outdoor buildings.

- Standard SIP-compliant intercom
- HD camera with H.264 encoding
- Noise-canceling microphone
- Built-in 2W speaker
- Protection level IP55-IP65

- (K20V-1) One speed-dial backlit button (illuminated during calls)
- (K20V-2) Two speed-dial backlit buttons (illuminated during calls)
- Aluminum alloy housing with surface drawing process
- Full-duplex hands-free communication with HD noise reduction technology
- Certified: CE, FCC, RoHS, IK10, IP65, ISO9001
- Wall-mount design with anti-tamper screws





Packaging Specifications	
Product dimensions	195 × 120 × 40 mm (L × W × H)
Packaging material	EPE foam lining + carton box

Technical Specifications



SIP Specifications	
Power supply	PoE powered or 12V DC powered
Power adapter	100~240VAC 50~60Hz / 12V DC
Power consumption	Idle 1W / Working 2.4W
SIP protocol	SIP 2.0 (RFC3261)
Network port parameters	WAN Port: 10/100Base- T RJ-45 for LAN, Auto MDIX
Voice coders	G.711 a / u、G.722 8000/16000、G.723、G.729、G.726
Communication mode	Full duplex
Ringing volume	90 dB (A) @ 1 meter
Technical Specifications	
Compatible with most SIP-based	IP-PBX servers that comply with SIP RFC 3261
PoE 802.3af enabled (Power-ove	er-Ethernet) or external power supply
Supports automatic switching be	etween primary and backup servers
Supports remote Telnet debuggi	ing
Supports two relays to remotely	control external devices
Operating temperature -40°C to	65°C
Storage temperature -40°C to 75	5°C
M.T.B.F. exceeds 50,000 hours u	nder normal operating conditions
Network Web Management	
Fully configurable through any in	nternet browser
Static IP address provisioning or DHCP support	
Product self-diagnostic testing a	vailable through the web interface
Network-adjustable earpiece vo	lume and microphone sensitivity
Firmware upload via web interfa	ace
Echo cancellation: Supports G.1	68, and hands-free can support 96ms
Supports SIP domain, SIP auther	ntication (none, basic, MD5), and DNS name of server
DTMF: SIPINFO, INBAND, RFC28	33
Network Features	
Automatically broadcasts IP add	ress after successful network connection
Supports web interface backend	l, the intercom can be configured through webpage
Data Protocols: IPv4, TCP, UDP, I	CMP, ARP, RTP, SRTP, ONVIF, SNMPv1, RTCP-XR, 802.1x, Static IP/DHCP IP Assignment,IEEE 802.1p/Q, QoS/To
HTTP/HTTPS/DHCP, NTP, FTP/TFTP, CDP/LLDP VLAN Configuration, LDAP	

Camera Specifications	
The most effective pixel	1280 (H) *720 (V)
Lens specifications size	1/4, aperture: F2.5, Focus: 2.5mm, FOV: 80 degrees
Power supply and interface	USB BUS powered