

MAIN FEATURES

The IP video help point with a built-in camera is designed to meet the needs of client who experience loss through vandalism. Ideal for metro/railway platforms, parking lots, hospitals, police stations, ATMs, stadiums, outdoor buildings or public areas etc

Housed in Brushed Stainless Steel and manufactured to high standards, these telephones offer enhancedresistance to vandalism and ensure reliable communication at all times.

Additionally, this series of phones has been tested in salt spray and is highly durable in humid and corrosive environments. Extremely easy to install, the cable entrance is located at the back of the phone to prevent artificial damage.

- Hands-free operation with a single vandal-resistant metal button for emergency calls
- Built-in induction loop and international logo on the panel
- With customized screen printing design on the phone panel
- HD camera
- Noise-cancelling microphone
- Built-in 2W speaker
- On wall-mounted design, with an M16 cable gland on the bottom shell



TECHNICAL SPECIFICATIONS

SIP		
Power supply	PoE powered or 12V DC powered	
Power adapter	100~240VAC 50~60Hz / 12V DC	
Power consumption	8W	
SIP protocol	SIP 2.0 (RFC3261)	
Network port parameters	WAN Port: 10/100Base- T RJ-45 for LAN, Auto MDIX, LAN Port: 10/100Base- T RJ-45 for PC, Auto MDIX	
Communication mode	Full duplex	
Ringing volume	90~95 dB (A) @ 1 meter	
SIP Protocol		
GSM/PCMU/PCMA/OPUS	G.7211-16000/G.7211-32000/G.729/G.723	
Speex-16000/8000/32000	ISAC-16000/32000	
AMR/ILBC	SILK-8000/12000/16000/24000	
CODEC2	H.263-1998/VP8/H.264	

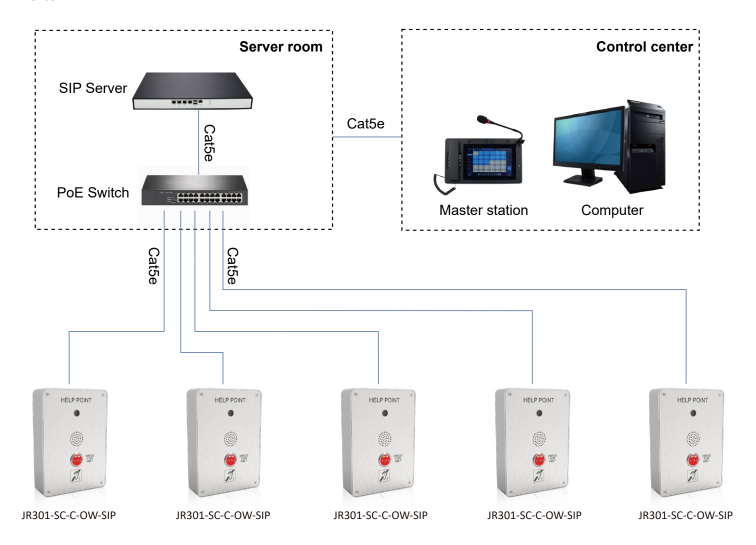
Specification				
Supports DHCP get IP on WAN port				
Supports configuration by web interface				
Supports echo cancellation				
Connectors, cat5e or better				
The video support H.264, H.263 encoding				
Flexible hardware design, rich peripheral interface				
Heat dissipation	32 BTU/Hr	СРИ	Quad-core ARM cortex A17 CPU@1.8GHz	
Operating system	Android 5.1	USB interface	Micro usb OTG2.0	
RAM: LPDDR3 1G	ROM: EMMC 8G	RJ45 interface	IEE802.3af	
HDMI	V2.0 and support 4K HD output	Induction loop	Effective distance 60~120 cm	
Speaker	8Ω 2W	Operating: -30°C to +65°C	Storing: -40°C to +75°C	

Camera Specifications					
Photosensitive film	OV9732 (1/4")	The most effective pixel	1280 (H) *720 (V)		
Sensitivity	600mV/Lux-sec	Pixel size	3µm х3µm		
Image area	3888µmx2208µm	Interface type	USB2.0 High Speed		
Light board power supply interface	Support 2P-2.0mm socket	Power supply and interface	USB BUS POWER		
Lens specifications size: 1/4, Iris: F2.5, Focus: 2.5mm, FOV: 80Degree					
The system supports: Win XP/Vista/Win7/Win8 / Linux with UVC (above linux-2.6.26) MAC-OS X 10.4.8 or later/Android 4.0 or above with UVC					



APPLICATION

IP telephony system is an efficient and convenient communication solution that uses Internet connection to implement voice calls and other communication services. Compared with traditional telephone systems, IP telephone system has higher efficiency and convenience.







APPLICATION SCENARIOS







Airport



Platform



Business center



Clean room



Hospital

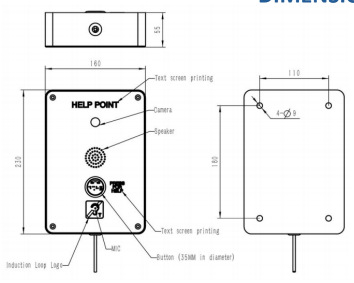


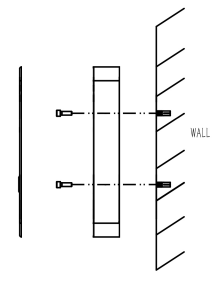
Bank



School

DIMENSIONS





Package			
Unit size	230*160*55 (mm)		
Shipping dimensions	340*235*165 (mm)		
Packaging materials	Foam padding, carton		
Weight	Gross weight: 3 kg / Net weight: 2.8 kg		



Tel: +86 - 755 - 27322952

Web: www.jrteck.com