



MAIN FEATURES

Constructed from stainless steel with a brushed surface finish, the emergency telephones are engineered to meet stringent quality standards, providing strong protection against vandalism and guaranteeing stable communication at all times.

The series has undergone salt spray testing, ensuring outstanding resistance to moisture and corrosion, making it highly reliable in harsh environments.

Designed for quick installation, the wiring access is positioned at the back of the unit to minimize the risk of tampering.

Suitable for use in locations such as parking areas, elevators, hotels, entrances, railway and metro platforms, hospitals, police stations, ATMs, and other outdoor facilities.

- Hands-free full-duplex intercom with two speed dial button
- The handset supports hearing aid compatibility (HAC)
- High Anti-noise Performance
- Extreme temperatures ranging from 65 $^{\circ}$ C to -40 $^{\circ}$ C.
- · Built-in speaker and microphone pole for hands-free calling and receiving announcements



TECHNICAL SPECIFICATIONS

Basic Features		
Waterproof Rate	IP65	
Noise cancellation	Optional	
Full-duplex communication	Support	
Enclosure Material	Stainless Steel	
Speed dial button	Two dial button with keyboard	
Power supply	DC 12 V/2A or Switch output: 33-60V	
Power consumption	Standby:1.5W, Working power: 1.8W (without amplification)	
Operating Temperature & Humidity	-40°C to +65°C	
Mean Time Between Failures	More than 50,000 hours	
VoIP Features		
Protocol	SIP 2.0(RFC3261)	
Registration line	6 lines at same time	
Codec	G.711A/u, G.7231 high/low, G.729.G.722, G.726	
Echo cancellation	Supports G.168, Handsfree up to 96ms	
Network	10/100 Mpbs WAN/LAN: Support bridge mode Support virtual LAN Support stun NAT penetration	

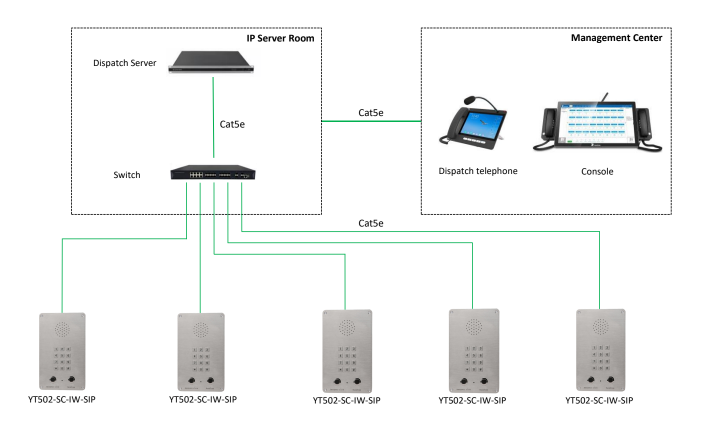
DIMENSIONS

Package	
Unit size	150*250*35(mm)
Packaging materials	corrugated box, pearl cotton lining
Weight	Net weight : about 2 KG / Gross Weight :3 KG



APPLICATION

IP telephony system is an efficient and convenient communication solution that utilizes an Internet connection to enable voice calls and other communication services. Compared to traditional telephone systems, IP telephony offers greater efficiency and flexibility.



APPLICATION SCENARIOS



Maritime



Highway / Tunnel



Railway



Power - Station



Mining industry



Industrial park