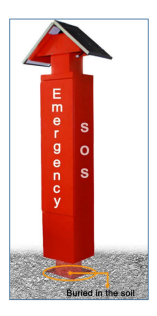
IP Version Emergency Phone Box





## **IP Version Emergency Phone Box ITEM NO. G2000**

## **SPECIFICATION**

- \* Body and all function have Self-diagnosis and report every 24 hours.
- \* Built in Surge protection device for power supply and date.
- \* Handset free supper clear communication and surroundings noise reduction.
- \* Heavy duty Vandal resistant enclosure and call buttons.
- \* With or without keypad optional
- \* Remote configuration and upgrading
- \* Waterproof grade about IP65
- \* Body with grounding connection protection
- \* Support hotline call, self stop if the other side hang up.
- \* Built-in loud speaker 8W. noise canceling microphone.
- \* AC 110v/220v powered or built-in rechargeable battery with solar powered panel optional.
- \* The design is super thin and smart. Embed style and hanging style can be chosen.
- \* Colours: RED enclosure + Stainless steel. Color and style can be customized.

## **SPECIFICATION**

Built-in Loud speaker	8W with amplifier
Ringing	Through internal Speaker/ringer
Power Supply	
Re-chargeable Battery powered	11.1V/14Ah
Solar back-up	18V/40W
Stand-by time	27.6 Hours
Continuous talk time	13 Hours
Charging time	4.5 Hours
Built-in battery Standby	3 days
Built-in battery talking time	18 hours
Auxiliary Contacts	1 Aux Output, dry contact
Contact Ratings. Load	Resistive load
Rated load	0.3 A at 125 VAC; 1 A at 30 VDC
Rated carry current	1A
Audio Codes	G.711, G.722, G.729
Network	10/100 BaseTX Ethernet, RJ45 connectors, Cat5e or better
IP Protocols	IPv4, TCP, UDP, DHCP, SIP
LAN Protocols	Power over Ethernet(PoE,802.3af), WLAN(IEEE 802.3af), Network AccessControl(IEEE 802.1x),STP(IEEE 802.1d), RSTP(IEEE 802.1d-2004)
Programming	Non-volatile flash memory programming and configuration through WebGUI
Management and Operation	DHCP and static IP, remote automatic software upgrade, centralized monitoring
Echo cancellation code	G.167/G.168
Environment conditions	
Ambient temperature	-25 ℃ to 70 ℃
Relative humidity	10%~95%
Atmospheric pressure	86~106Kpa
Circumstance noise	less than 60dB(A)
Impact protection	IK 09 according to EN50102

## **CERTIFICATION**











RCM: AS/NZS CISPR 32 Australian communications: AS/CA S004

Australian Equipment-safety: AS/NZS 60950.1:2015

EMC: EN50121(Railway application-Electromagnetic Compatibility)

#### **PACKAGING**

Telephone Unit size: 2200\*310\*255mm Unit Net weight: 90kg 2pcs in a wooden box CTN box, size: 35X80X255 G.W: 186kg

20GP: 88PCS 40GP: 176PCS 40HQ: 205PCS



# HONGKONG KOON TECHNOLOGY LIMITED IP Version Emergency Phone Box

## **Application scenarios**











Web: www.koontech.com Email: marketing@koontech.com

Tel: (HK Office) +852 9068 2799 / (Shenzhen Office) +86 755 2744 8753 Shenzhen Office: T3 1001, Yifang Center, Baoan, Shezhen, China

HK Office: HongKong Office: Unit 2C, 2nd Floor, Ka To Factory Building 2, Cheung Yue Street, Kowloon, Hong Kong Factory: KNTECH Building. Phoenix Mountain, Limhai Zone, Shajiao Community, Humen, Dongguan, China