#### HONGKONG KOON TECHNOLOGY LTD

The Global Leader In Industrial Communication





VolP KNZD-42IP Door Phone

## **DESCRIPTION ITEM**

KNZD-42IP Voice Door Phone offers a full digital network and KNTECH VoIP solution for the secure access control and monitoring of a building entrance. This advanced Door phone supports SIP 2.0 and operators of IMS platform guaranteeing easy customization for telephone operators and service providers.

#### **Features**

- •SIP V1/V2(RFC2543/RFC3261)
- One speed dial Key
- •Integrated Numeric Keypad
- Support PoE(802.3af)
- •DTMF Switch control



How to open the door?

- 1) Password
- 2) Remote DTMF

#### **Benefits**

- Compatibility supports SIP 2.0 platform, effective inter connection and inter working with the mainstream IPPBX manufacturers
- •High-end chip

Equipped with the latest Reliable chip set

Carrier standard voice

Full duplex hands- free speaker phone, carrier standard voice

•Flexible of lock approach

passwords, DTMF Switch control

•A key t o call

One Speed dial Key

Multiparty calls

Holding/waiting 3 ways call /conference

Easy installation

integration into the existing LAN

Visitors leave a message

Provide access to the message and playback message through the SIP phone



#### HONGKONG KOON TECHNOLOGY LTD

The Global Leader In Industrial Communication



Simple maintenance

support online software upgrades and web management way

Protective level

IP53 against dust, water, and mechanical damage

#### **Target Groups**

Business: offices, shopping areas

Education: universities, campuses, schools, sports areas Health care: hospitals, laboratories, Pharmaceutical factory Logistics & Transportation: airports, parking lots or garages

Industries: factories, product center

## **Technical Parameters**

Signalling protocol		Interface	
SIP 2.0( RFC2833)		Power supply	12V±15%/1A DC or PoE
Buttons			48V/380mA
Quick dial buttons	Buttons are made of stainless steel material, strong and durable.	LAN	10/100BASE-TX s Auto-MDIX, RJ-45)
Number of speed dial buttons	1	The recommended cable	Super five or more
Numeric keypad	touch buttons	Relay outputs	NC/NO contacts, max 30V/1A AC/DC
Audio		Active relay output	12V/500mA DC
Microphone	1Α 8Ω	Mechanical	
Loudspeaker	3W	Cover material	Aluminum alloy cover, plastic pan
Hands-free haft-duplex	support	Operating temperature range	0°C – 55°C
	Audio stream	Storage temperature range	-40°C – 70°C
Support protocol	RTP	Relative humidity	10% - 95% (not condensing)
Codecs	G.711,G.729,G.722,GSM,G.726,iLBC	Installation	Embedded installation
		External dimensions	174.5×96×44 mm
		Protection level	IP53

KNZD-42IPR Voice Door Guard inherits the characteristics of the bearing VoIP products ,and it can be effective interworked with the mainstream IPPBX manufacturers,like Cisco、Avaya、3CX、Asterisk、BroadSoft













#### HONGKONG KOON TECHNOLOGY LTD

The Global Leader In Industrial Communication



## **SPECIFICATION**

VoIP SIP2.0 telephone DTMF dialing MTBF:100000hours MTTR: 2 hours

Free dial (maximum length of each number is 32 digits)

Communication: Full duplex 2-way

Call Control Signaling: VOIP SIP Info(DTMF), RFC

2833(DTMF)

Power:Power over Ethernet, IEEE802.3af, Class 0

Local power, 12VDc, Idle 2W, Max 10W

Auxiliary Contacts: (option)
1 Aux Output, dry contact
Dry contact Load parameter

Rated load:0.3 A at 125 VAC; 1 A at 30 VDC

Rated carry current:1A

Max.switching voltage:125 VAC,60VDC

Max.switching current:1A

Audio Codes:G.711, G.722, G.729, G723, G.726

Network:10/100 BaseTX Ethernet, RJ45

connectors, Cat5e or better

IP Protocols:IPv4, TCP, UDP, RTP, DHCP, SIP 1 x LAN Power over Ethernet(PoE,802.3af)

1 x LAN(IEEE 802.1x), Network Access Control(IEEE 802.1x), STP(IEEE 802.1d),

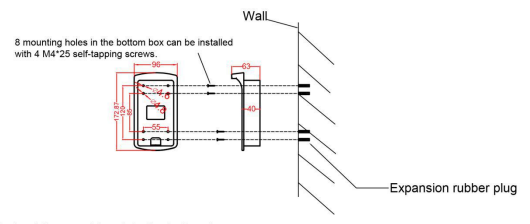
RSTP(IEEE 802.1d-2004)

Programming:Non-volatile flash memory programming and configuration through Web GUI Management and Operation:DHCP and static IP, remote automatic software upgrade, centralized monitoring

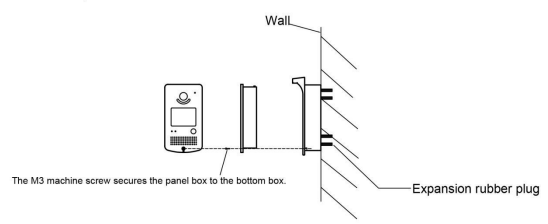
Echo cancellation code: ITU-T G.167/G.168

## **INSTALLATION**

The first step is to install the bottom box to the wall.



The second step is to load the panel box into the bottom box.





# HONGKONG KOON TECHNOLOGY LTD The Global Leader In Industrial Communication



# **ICERTIFICATION**

EN55022: emissions EN55024: immunity

Ingress Protection: GB4208-93 IP66 FCC ITU-T Recommendations K21

EMC: EN50121(Railway application-Electromagnetic Compatibility)







# **PACKING**







1pcs packing box size:175 \*130 \*9mm 12pcs in 1 outer Carton box: size: 190X400X380mm G.W:9.4KG

G.W:0.75KG

## **IMAGE DISPLAY**











