# User's Guide for HEAVY DUTY VoiP PHONE KNSP-11VoiP



## 1. Operations & Use

⇒ Receive a call:

Pick-up the handset when the phone rings. Put the handset back in the cradle when call is finished.

Dial:

Handset type: Pick-up the handset, you will hear a dialing tone - dial the number.

⇒ Store numbers:

Pick-up the handset, press STORE key and input the numbers, press STORE key again and press any key of 0-9 as address of your stored number. Put the handset back in the cradle.

⇒ Speed dialing

Pick-up the handset, press PICK key and press any key of 0-9 which you stored: The pre-stored number is dialed out

#### 2. TECHNICAL SPECIFICATION

- 1. Applicable for various types of SPC exchange and dispatching exchange system with feeding voltage of 45-60V.
- 2、 Ambient temperature:-30°C~75°C Relative humidity:10%~95% Atmospheric pressure: 86~106Kpa Circumstance noise:≤ 60dB (A)
- 3. Sound level of ringing:  $\geq 85 dB (A)$ .
- 4. The distance between telephone to PABX Maximilian:7KM)
- 5. Speed dialing Maximilian 12 groups of numbers stored in the memory (maximum length of each store number is16 digits)

### **VOICE OVER IP - SIP**

Connection type: RJ45 Socket inside sealed enclosure Power suplly: External 24V DC, AC 220V/110V adaptor Call set-up Protocol: Session Initiation Protocol(SIP) Configuration: DHCP or Static IP address provisioning

Installation:



Unit size: 320x205x120 (mm) Unit N.W: 4.8KG

Our company's products are performance in below listed project:

| Project name                    | Country      |
|---------------------------------|--------------|
| HongKong High-speed railway     | HongKong     |
| Highway Projects                | Austria      |
| Haramain High Speed Railway     | Saudi Arabia |
| Lusail Transit System Project   | Dubai        |
| Northern Link NL 66 Project     | UK           |
| Tunis RFR Project               | Tunis        |
| Bangalore Metro                 | India        |
| Delhi International Airport     | India        |
| Railway tunnel                  | Malaysia     |
| Apion Kleus(highway and tunnel) | Greece       |
| New motor way E65 and E65       | Greece       |
| New highway Project             | Greece       |
| BANGALORE MONORAIL              | India        |
| Metro tunnel project            | Dubai        |
| West Island Line                | China(HK)    |
| Railway Tunnel                  | Malaysia     |
| Tel Aviv Red Line LRT           | Israel       |
| Egnatia Highway Tunnels         | Greece       |
| Turkey railway project          | Turkey       |

#### The Most Professional Emergency Telephone Supplier In Asia

HONGKONG KOON TECHNOLOGY LTD is a leader in the research and development, manufacture and sales of Industrial Emergency telephone products. Occupied 90% of SUBWAY market in China includes Shenzhen, Guangzhou, Tianjin, Dalian, Shanghai and Chongqing. We are the important supplier of China Army. We keep friendly Co-operation with SIMENS, ALCATEL, Thales,TTIC, Schlumberger, Tadiran, Network rail UK, Italian railway, etc. for over 8~10 years and other renowned companies are part of the leading consumer. Currently, there are over 80 models CE/FCC and IP67 certified available either for OEM or our brand KOON. KOON has a network of over 100 distributors in China and exports to over 100 countries in Asia, North American, Europe and Middle East.

**KOON** has its own developing center and production base. The factory covers an area of 8000 square meters with workshop of 6000 square meters which have got ISO9001 and strictly controlling according to ISO.

Company principle: for first quality and best service.

**Our team:** with the camel's spirits of targeted, disciplined, perseverance, endurance.

Our staff: of honesty, sincerity, carefulness, meticulosity and toughness. Our vision: with aim of creating world famous brand and building a century-old company.

#### After-sales service:

Hongkong KOON Technology Itd

Phone: 0086755-29790158/29116366 Fax: 0755-29790278

6th floor, 268# factory, NanChang 2nd Ind. Park, GuShu, Bao An, ShenZhen,

China

Email: jenny@koontech.com

www.koontech.com

Thanks a lot for purchasing this product! Please share your valuable comments! Your support and suggestion helps us to build an century-old factory.