SPON



NAS-8526

IP Audio Intercom Station

SPON IP Audio Intercom Station NAS-8526 with built-in speaker and goosneck mic. Connecting the NAS-8526 to an IP network (LAN or WAN) permits hands-free conversation of high sound quality to be made between NAS-8526 and IP Paging Microphone . With a numerical keypad, you can dial any number or make a quick call to the target IP paging microphone or IP Intercom station. SIP



- Compact and aesthetically pleasing, suitable for

Response

software.

MAIN FEATURES

desktop installation.

SPON

Power Supply:

Audio Codec:

Rate:

SPON

Power Consumption:

AUDIO PARAMETERS

S/N(Broadcast-Speaker):

Frequency Response:

Audio Sampling & Bit

Built-In Speaker:

1.Design and Accessibility

- Numeric physical buttons for direct calling to any designated terminal.
- Built-in 3W speaker and gooseneck microphone for hands-free operation.





DC12V/1.5A

MP3, PCM, ADPCM

16kbps~352kbps

3W ,4Ω

>80dB

25Hz~10KHz

8kHz~22.05kHz, 16bit,

<5W

- Ports for 3.5mm audio line output and microphone input, compatible with headsets. - Alarm Input/Output for integration with emergency

systems like buttons, detectors, and locks.

3. Network Compatibility and Communication - Supports offline intercom without centralized server

SIP endpoint. - Standard RJ45 interface for Ethernet connectivity,

adaptable across network segments and routers.

- SIP protocol compatibility for IPPBX registration as a

01

NAS-8526

POWER PARAMETERS MECHANICAL&ENVIRONMENT PROPERTIES

Operatiing Temperature:

Display Screen:

Mounting Method:

1×Terminal(3.96-5P)

Installation Environment:

SPECIFICATION

NETWORK PARAMETERS	
Network I/F:	10BASE-T/100BASE-TX RJ45
Network Protocol:	TCP/IP、UDP、SIP、ARP、ICMP、IGMP
Configuration Method:	Web Interface Or DevConfig Tool

Operating Humidity:	≤90% RH Non-Condensing	
Housing Material:	Plastic	
Color:	Black	
Product Dimensions:	95.7×195.9× 50.6mm	
Product Weight:	0.3kg	
Product Warranty:	2 Years	
ACCESSORIES		
1×Power Adaptor(DC12V/1.5A)(Optional)		
1×Quick Installation Guide		
3×Plastic Expansion Sleeve(F7)		
3×Half Round Head Self Tapping Screw(M4*25)		

LCD 16 Char X 2

0°C~+45°C

Desktop Or Wall-Mounted

Dry Indoor Locations Only

NAS-8526

0

0

PHONE

MIC

02

(4) Goosneck Microphone 1) Speaker:

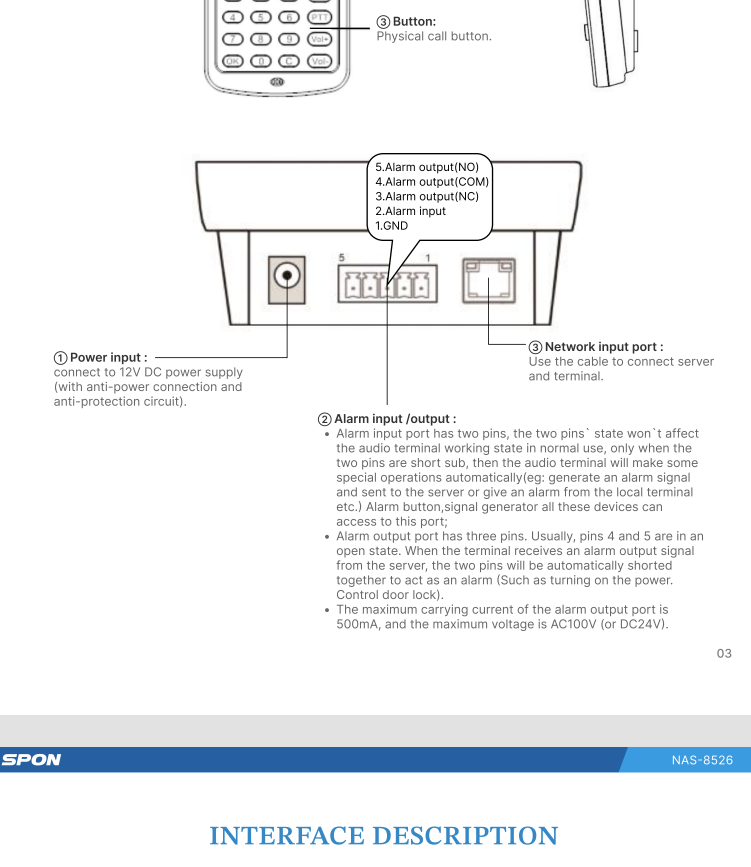
voice.

Restore the remote live

② LCD Screen:

PORTS DESCRIBTION

Show terminal status.



04

NAS-8526

Ethernet Switch

XC-9000 Management Softwar

50.6

Alarm Light

NAS-8526

00

Emergency Button

Strobe Light

DIMENSIONAL DRAWING

The terminal can be installed on the suitable position of desktop.

195.9

Headset (3.5mm Input)

Power Adaptor (12V/2A)

INSTALLATION INSTRUCTIONS:

95.7

1 2 3 Talk \odot \odot \bigcirc 7000 **∞ ⊚ ⊚ ∞**



with external alarm button which is used for triggering the alarm task pre-set on the server software; The alarm output can be connected with external alarm light or electronic door lock which can be triggered by the IP paging mic to trigger the alarm light or unlock remotely.

XC-9000

Server Software IP Audio Intercom Station LAN

000 Electronic Door Lock XC-9038N NAS-8526 **Network Paging Console** IP Audio Intercom Station Application 2 IP Audio Intercom Station NAS-8525 can initiate or accept intercom without a server software, the offline call target need to be set on the terminal webpage. XC-9000 NAS-8526

APPLICATIONS

IP Audio Intercom Station NAS-8525 with alarm input and output interface , the alarm input can be connected

LAN



IP Audio Intercom Station

Server Software

NAS-8526 XC-9038N **Network Paging Console** IP Audio Intercom Station

SPON

Application 1

SPON SPON Communications Co., LTD Address: No.70, Nantang Road, High-Tech Zone, Changsha, China.

Email: inquiry@sponcomm.com Tel: +86 731 8557 0190