SPON **NAS-8523C** 

**IP Intercom Station** 

SIP

SPON IP Intercom Station NAS-8523C with a separate microphone and speaker, allowing full duplex conversations with Master Stations. It is designed for indoor

scenes with high reliability, HD  $\operatorname{Audio}$  and surface mount installation.

## 1. Robust Design and Communication -Durable 6mm aluminum panel with anti-stab protection and special screws to prevent vandalism. -Built-in 3W speaker and microphone for hands-free calls. -Line-output interface for connection to external active speakers or earphones.

**MAIN FEATURES** 

## 2. Connectivity and Call Functionality

- -Relay I/O interface for system linkage or access control. -Supports offline calling with pre-defined targets on its web UI. -One-press calling feature with targets set via management software. -Standard SIP protocol compatibility for easy integration with SIP PBX systems (Yeastar, Asterisk, Cisco, etc.).
- -Capabilities for remote management and online upgrading for enhanced functionality.

3. Network Integration and Remote Management

-IEEE 802.3af interface support for flexible deployment.

**SPON** 

**AUDIO PARAMETERS** 

SNR(Signal To Noise

Ratio):

**SPON** 

**POWER PARAMETERS MECHANICAL&ENVIRONMENT PROPERTIES** Mounting Method: Power Supply: DC24V/1A、PoE IEEE802.3at Surface-Mounted Standby Power ≤3W Installation Environment: **Dry Indoor Locations** Consumption:

Operating Temperature:

Operating Humidity:

Back Shell Material:

**Product Dimension:** 

Body Material:

Color:

## 22.05KHz 16bit Audio Sampling & Bit Product Weight: Rate: 8kbps-320kbps Product Warranty: 3W ,8Ω Built-In Speaker:

Broadcast-Speaker:81dB

Line In-Record Out:82dB

Broadcast-Line:88dB

Input Sensitivity:	Line: -6dB
THD (Total Harmonic Distortion):	<1%
Frequency Response:	50Hz-20KHz ±3dB
NETWORK PARAMETERS	
Network I/F:	10BASE-T/100BASE-TX RJ45
Network Protocol:	TCP/IP, UDP, ARP, ICMP, IGM SIP, HTTP, FTP
Configuartion Method:	Web Interface

Product Warranty:	2 Years	
ACCECCODIEC		
ACCESSORIES		
1×Power Adaptor(24V/1A)(Optional)		
4×Allen Screw(M3*12)		
1×Allen Wrench(2.5mm)		
1×Wiring Terminal(3.5-2P)		

-20°C~+60°C

Aluminium Alloy

101×191×46mm

Silver

Steel

0.95 Kg

25%~90%(RH Non-Condensing)

01

NAS-8523C

1×Wiring Terminal(3.5-3P) 4×Half Round Head Philips Screw(ST4\*25) 1×Red-Black Line(X2-80) 1×Red-White Line(X12-100) 1×Quality Certificate&Warranty Card 1×Quick Installation Guide

PORTS DESCRIBTION

(1) Built-in Speaker

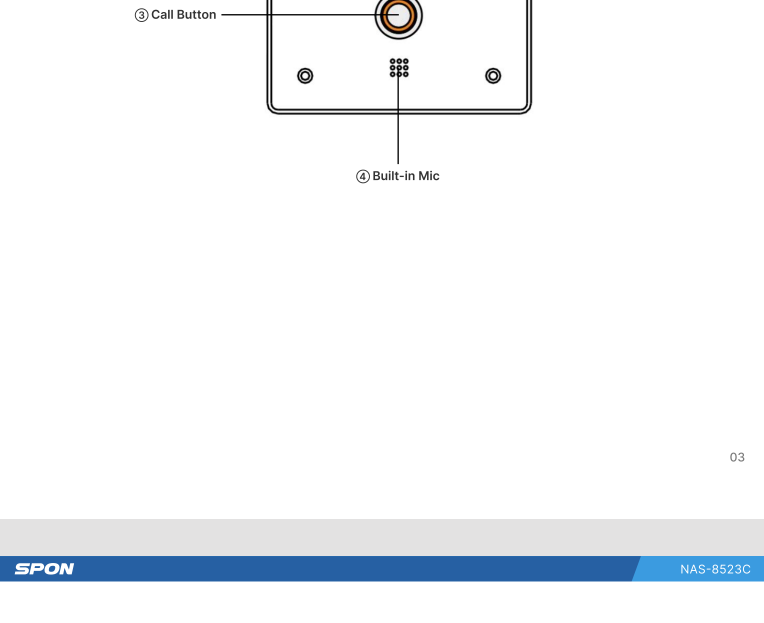
**② Status Indicator Ring** 

0

02

NAS-8523C

0



**PORTS DESCRIBTION** 

04

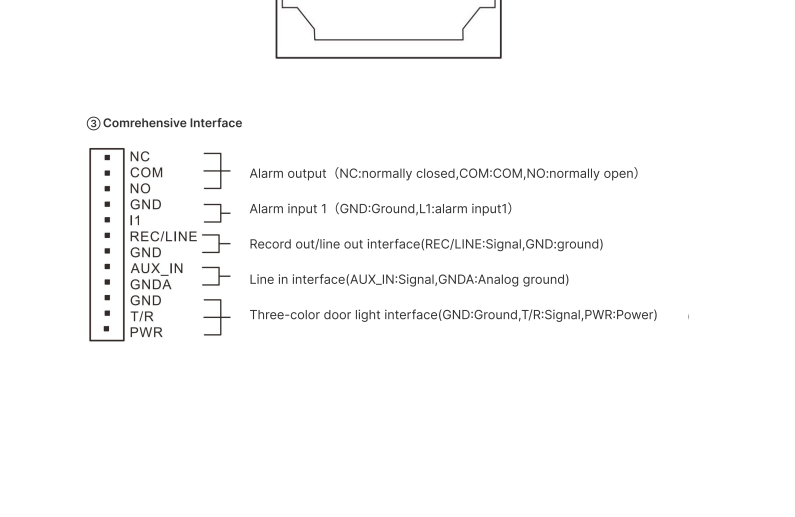
**4** Controlled power output

interface

E

2 Power Interface

1 Network Interface



Œ E

**INTERFACE DESCRIPTION** 



Power Adaptor (24V/1A)

**SPON** 

**SPON** 

Application 1

under the SPON management software.

SIP Phone

XC-APP

SPON™ Mobile APP

XC-9000

Centralized Management Software

Application 2

SPON™ Digital Sound Pick-up Microphone Legacy Analog Amplifier 100V Constant-Voltage Passive Speakers Gigabit Unmanaged POE Switch Emergency Strobe Light Electronic Door Lock Fire Broadcasting

Three-color Door Light

Emergency Button/Smoke Detector/Infrared sensor

NAS-8523C IP Intercom Station

NAS-8523C

**IP Intercom Station** 

NAS-8523C

IP Intercom Station

NAS-8523C

IP Intercom Station

Strobe Light

NAS-8523C **IP Intercom Station** 

> Plastic expansion sleeve (4-F7)

**Emergency Button** 

07

06

05

NAS-8523C

XC-9038N **Network Paging Console** 

LAN

The IP POE Wall-mount Intercom Station NAS-8523CS support offline intercom function , it can receive and initiate offline calling without centralized software, the offline call target can be set on its webpage.

**APPLICATIONS** 

The IP POE Wall-mount Intercom Station NAS-8523CS support SIP protocol which can be independently used as a sip endpoint to integrated with mainstream VOIP system for receiving sip call from SIP phone or SIP softphone; Meanwhile, it also can receive call from SPON IP paging microphone or mobile APP

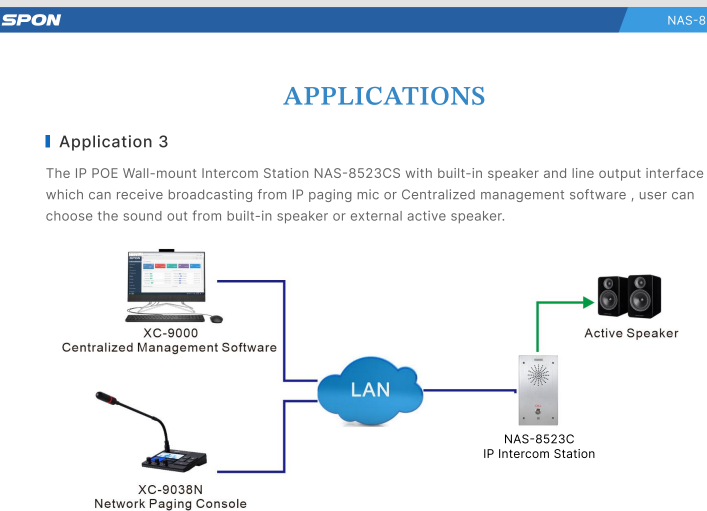
LAN

**VOIP PBX** 

Wireless Router

Windows Crash or Hardware failure

Network Paging Console Centralized Management Software



The IP POE Wall-mount Intercom Station NAS-8523CS with relay I/O interface which can be connect with emergency button or smoke detector , strobe light or electronic door lock . During intercom call , the relay ouput can be triggered by the remote IP paging mic . User aslo can set the task of triggering the

LAN

**INSTALLATION** 

Hexagon socket screw (4-M3\*12)

First use 4 plastic expansion sleeves and round head Phillips screws to install the bottom shell in a suitable position, then use 4pcs M3\*12 hexagon socket screws to fix the panel on the bottom shell.

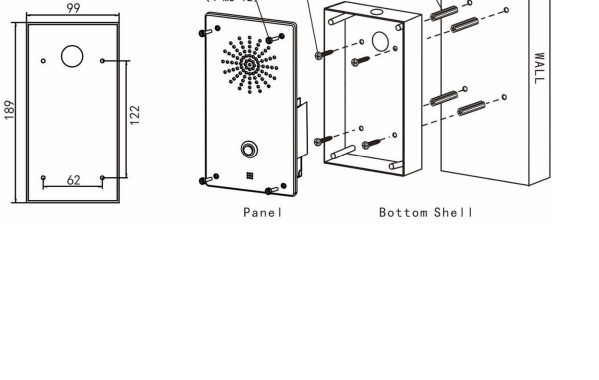
46

automatic call through the emergency button in the software.

XC-9000 Centralized Management Software

> XC-9038N **Network Paging Console**

> > 189



Half round head cross screw (4-4\*25)

Mobile: +86 138 7314 3517

Address: No.70, Nantang Road, High-Tech Zone, Changsha, China. **Tel:** +86 731 8557 0190 Email: inquiry@sponcomm.com

**SPON** 

Installation instructions

Application 4

191

**SPON** SPON Communications Co., LTD