

SPON



IP Window Intercom Kit

DWT-6502A/B

DWT-6502A/B

MAIN FEATURES

• Integrated cable management for a clutter-free and tidy workspace.

Design & Usability

• Sleek, professional metal cavity design, preventing device resonance.

ease of cleaning and disinfection.

• Noiseless full touch button interface, ensuring

• FTP support for personalized voice messages,

• Equipped with a recording output interface for

efficient communication across customer service

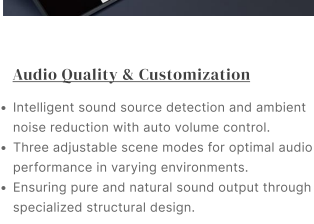
enhancing customer engagement.

easy third-party device integration. • Three-way intercom functionality, enabling

channels.

Consumption:

Audio Sampling:



Connectivity & Functionality • All-in-one cable solution for power, network, and recording connections.

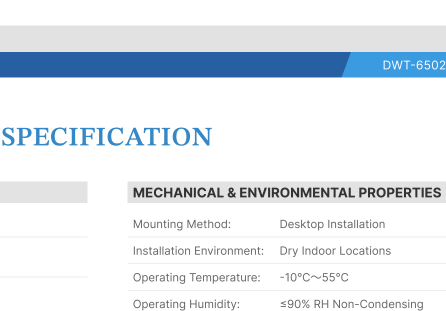
- **SPON**

 - **POWER PARAMETERS** Power Supply: DC 12V/1.5A Standby Power ≤5W

8KHz~32KHz



01



Aluminum Alloy

Panel Material(Internal): Aluminum Alloy **AUDIO PARAMETERS** Button Material(Internal): Glass Audio Codec: PCM, AAC Aluminum Alloy Back Shell

Material(Internal):

Back Shell

Frequency Response:	20Hz∼16KHz	Back Shell Material(External):	Aluminum Alloy	
SNR:	>90dB	Net Shell Material(External): Product Dimension:	Steel 95×160×46.5mm(Internal), 83×24mm(External)	
Gooseneck Mic	Condenser ,Uni-Diectivity			
Type(Internal):				
Built-In Speaker(Internal):	3W ,8Ω			
Built-In Mic Type(External):	-46dB Ф9.7*5.0, Uni-Diectivity	Product Weight:	0.44kg(Internal),0.2(External)	
		Product Warranty:	2 Years	
Built-In Speaker(External)	: 3W ,4Ω			
		ACCESSORIES		
NETWORK PARAMET	ERS			
		1×Power Adaptor(12V/1.5A)(Optional)		
Network I/F:	10BASE-T/100BASE-TX RJ45	3×Wiring Harness(3*100mm)		
Network Protocol:	TCP/IP、UDP、ARP、ICMP、 IGMP、FTP	1×Microphone Pole(DC-300B)		
Configuartion Method:	Web Interface Or IP Config Tool	1×EV-Cotton(SPEV-63)		
		1×Wiring Terminal(3.81-2P)		
			3×Cable Clamp(HC-100)	

1×Bushings(Black External Machine Dedicated) 1×Quality Certificate&Warranty Card 1×Quick Installation Guide

02 **SPON** PORTS DESCRIBTION

Front Panel

light is online

welcome audio.

Interface Line

connect with DVR or IP camera.

4 External window intercom interface.

ᡂ-

3,165

1) Scene mode adjustment switch: · Noisy Mode (to the front)

· Standard Mode (in the middle)

· Quiet Mode (to the back)

(5)

(3) Loudspeaker: amplify the audio from the external window intercom. (4) Voice broadcast button/ remote intercom button (left): When the intercom button is on (blue light ON):

microphone and fix the screw.

1 Network status indication: red light is offline, green

② Gooseneck microphone socket: plug the gooseneck

• Press voice broadcast button shortly to broadcast the

• Press long (1 second) to broadcast the end audio. The broadcast button flashes green during broadcasting. (5) Remote intercom button (right): when the terminal is

connected to the server, press button to make a call to the supervisor intercom terminal specified by the server. (6) Intercom button: press the button to communicate

conversation by pressing the button again. The intercom

with the external window intercom, finish the

button light blue during conversation.

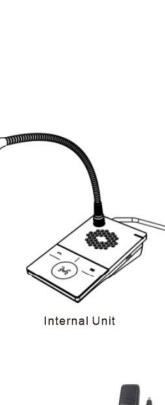


Light Side

4



SPON



realize three-party intercom.

XC-9000 Centralized Management Software

XC-9038Pro IP Audio Paging Microphone

Video Surveillance

Management Platform

Network Video Recorder

Application 2

recording.

SPON

Application 3

interference between adjacent staffs.

XC-9000 Centralized Management Software

IP Audio Paging Microphone

03

04

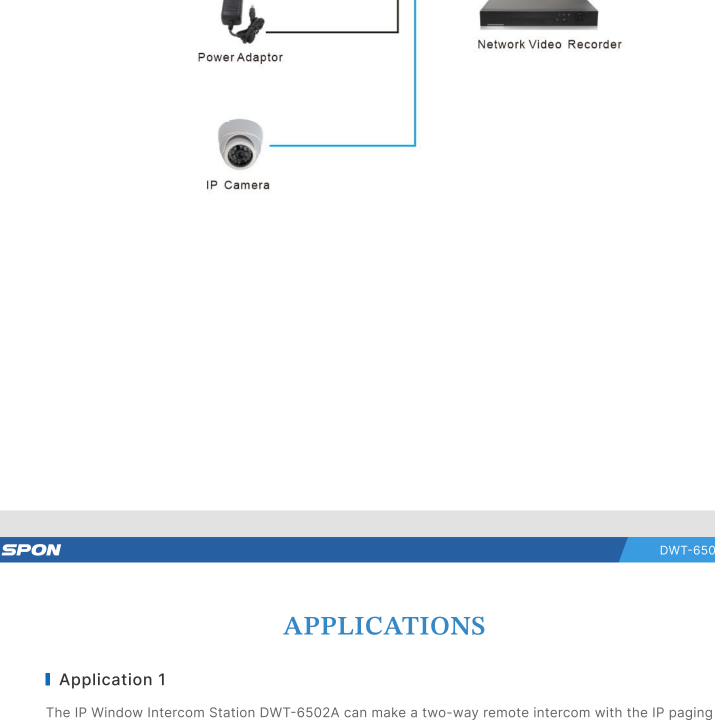
(1) Power interface: connect with DC12V/1.5A power. 2 Network interface: insert the cable to switcher 3 Analog audio output interface: output analog audio,



SPON™ XC-9000 Audio Management Software

Ethernet Switch

External Unit



microphone .During the call , the DWT-6502A can add the DTW-6502B into the existing conversation to

LAN

DWT-6502B External Unit

DWT-6502A Internal Unit

DWT-6502B

External Unit

DWT-6502A Internal Unit

05

06

LAN

The IP Window Intercom Kit DWT-6502A with recording output interface which can output the sound between the DTW-6502A and DTW-6502B to IP camera to realize audio and video synchronously

DWT-6502B External Unit

LAN

DWT-6502A

Internal Unit

DWT-6502B External Unit

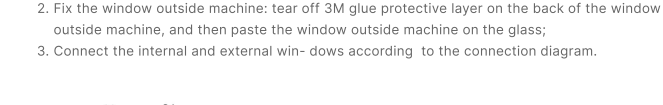
DWT-6502A Internal Unit

DWT-6502B External Unit

DWT-6502A Internal Unit Loop Amplifier

APPLICATIONS

The IP Window Intercom Kit DWT-6502A/B recording output can be configured on webpage . When you choose output for only internal unit that can support to connect with loop amplifier that can be used for people with hearing impairments or support to connect with active speaker for local amplification; When you choose output for only external unit that can support to connect with headset for avoid



DIMENSION&INSTALLATION

1. First, place the machine in the window in a proper position inside the counter;

160

07

SPON SPON Communications Co., LTD

Address: No.70, Nantang Road, High-Tech Zone, Changsha, China. Mobile: +86 138 7314 3517 Email: inquiry@sponcomm.com Tel: +86 731 8557 0190

1400

SPON

CASES

SPON