

NVS-AC10013IS Two-Way Counter Intercom System User Manual

Home » NVS » NVS-AC10013IS Two-Way Counter Intercom System User Manual



NVS-AC10013IS
Two-Way Counter Intercom System
User Manual

Contents

- 1 NVS-AC10013IS Two-Way Counter Intercom
- **System**
- **2 Product Overview**
- **3 Product Features**
- **4 Hardware Interface Description**
- **5 Specifications**
- 6 Documents / Resources

NVS-AC10013IS Two-Way Counter Intercom System

Thank you for using our public address system. Please read this User Manual carefully to make better use of this equipment



Product Overview

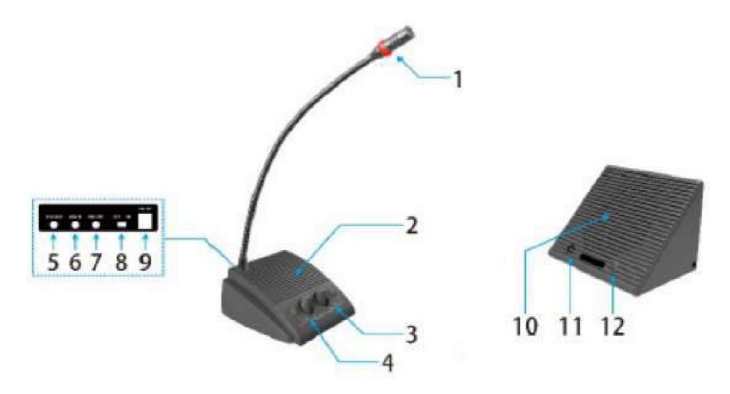
The NVS-AC10013IS is a two-way counter intercom system to ease communication through counter windows, glass partitions or windows in box offices, banks, offices, control points, private accesses, car parks, etc. It is easy to use and have clear sound of voice.

Product Features

- Window intercom microphone
- · Quality sound with anti-feedback processor
- · Duplex two-way sound with communication control
- Independent volume and mute button for window and interior intercom
- · Easy to use
- · Independent window and interior volume
- · Automatic communication control, internal intercom priority
- · LED power indicators on desktop intercom
- Power 2 x 5 W

• Optimum distance for speaking into window intercom microphone 20 cm

Hardware Interface Description



- 1. Electret condenser cardioid microphone; Indicator light on active microphone: when microphone is active, indicator light switches on
- 2. Monitor speaker of desktop intercom, to monitoring the sound from windows microphone.
- 3. Volume knob and on/off switch of monitor speaker for desktop intercom (with indicator).
- 4. Volume knob and on/off switch of monitor speaker for windows intercom (with indicator).
- 5. SPEAKER Connection for window intercom, 3.5 mm stereo jack
- 6. LINE IN 3.5 mm jack for reproduction through window intercom
- 7. REC OUT 8. 1 REC, 3.5 mm stereo jack
- 8. Power on/off switch
- 9. POWER INPUT DC12V
- 10. Monitor speaker of window intercom, to monitoring the sound from desktop microphone.
- 11. Microphone of window intercom
- 12. Call: Press this key to give call indicator to desktop intercom.

Specifications

Inputs	1 microphone-loudspeaker connection for window intercom, 3.5 mm stereo jack 1 line, 3.5 mm jack for reproduction through win dow intercom
Output	1 REC, 3.5 mm stereo jack
Power Supply	12 V DC, 1 A with adapter included
Dimensions	Desktop intercom: 141 x 62 x 142 mm depth
	Gooseneck microphone: 340mm height
	Window intercom: 145 x 100 x100 mm depth
Weight	1.2 kg

CAUTION

- When the power switch is "OFF", the machine is not completely disconnected from the power grid. For the sake of safety, please pull the power cord plug out of the socket when not using the equipment.
- The equipment shall not be subject to water drops or splashes, and objects such as vases filled with water shall not be placed on the equipment.
- To reduce the risk of electric shock, do not remove the cover. If necessary, please ask professional personnel to repair.
- The symbol on the rear panel indicates hazardous live. The connection of these terminals must be operated by the instructed person.
- The equipment is connected to the power grid through the power cord plug. In case of equipment failure or danger, the connection between the unit and the power grid can be disconnected by pulling out the power cord plug. Therefore, it is required to place the power socket to a position where the power cord can be plugged and unplugged conveniently.



Norden Communication UK Ltd.

Unit 13 Baker Close, Oakwood Business park, Clacton-On- Sea, Essex C015 4BD,

United Kingdom

Tel +44 (0) 1255 4740631 E-mail: support@norden.co.uk



http://www.nordencommunication.com



NVS NVS-AC10013IS Two-Way Counter Intercom System [pdf] User Manual NVS-AC10013IS Two-Way Counter Intercom System, NVS-AC10013IS, Two-Way Counter Intercom System, Counter Intercom System

Manuals+,