X-618 Public Address and Voice Alarm System

Installation Manual



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Safety Guidelines





Danger

This sign reminds users of "dangerous voltage" on the product.



Caution

This sign reminds users of important instructions attached to the product.

In order to prevent electric shock, this equipment plug shall not be used as conductor to extend power supply line.

Safety guideline

Do not block the equipment's ventilation opening or put other equipment

on it.

Safety guideline

Protect this equipment against rainwater or moisture so as to avoid fire or electric shock.

Safety Precautions

Please carefully read and observe the following precautions before installing, operating or using this product.

Electricity Utilization Safety

- Local electrical safety regulations must be observed for product installation and operation.
- The Company shall not be liable for fire or electric shock accidents caused by incorrect installation and mistake.

Transportation Safety

 The product shall be protected against impact, violent vibration or liquid erosion during transportation, storage and installation.

Environmental Requirements

- Do not install the product within the environment of extreme temperature or dust and mechanical vibration.
- This equipment shall be well ventilated and protected against dust, moisture, direct sunshine
 and violent during the use. It shall be kept away from radiating objects or heat sources
 and well ventilated. The optimum working environment temperature is 5-28°C and relative



humidity <95%. If the equipment is in operation for a long time and ambient temperature is too high, it is recommended that effective measures should be taken to reduce temperature.

- Requirements on grid power supply voltage by the equipment: AC 220V (-15% to +10%) 50-60Hz. In case of too high, too low voltage or that fluctuating greatly, it is recommended that AC regulated power supply should be installed.
- As the product is not waterproof, do not expose it to rainwater or liquid environment so as to avoid damaging it.
- Put the equipment on solid level plane or install it on a rack.
- Do not put other articles on the equipment top.

Safe Use Precautions

- The equipment shall be installed under the direction of professionals.
- Please carefully check power supply lines for damage prior to use. The lines must be connected to the equipment in strict accordance with identifications.
- Power supply plugs and sockets shall match each other. Otherwise, suitable sockets must be provided. Human damage to the sockets shall be prohibited.
- Power supply for the equipment shall be provided with sufficient capacity and independent and reliable grounding lines.
- Please ensure the equipment power supply grounding lines interconnected and connected with the ground. Otherwise, it will cause it abnormal, even damaged.
- There are HV lines within it. When turn on the power, do not open the equipment cover without permission so as to prevent electric shock.
- Prior to the first energization to start equipment, please check its external wiring for correctness so as to avoid damage.
- During the energization, please do not touch wiring terminals identified with "lightning" at random so as to avoid electric shock.
- Please do not change equipment connection circuits at random during energization so as to avoid damage.
- In case of failure to the equipment, please ask professional repair personnel to repair it.
 Otherwise, the Company shall neither dispose of any problems nor undertake relevant responsibilities.

Label and User's Manual

- Please pay attention to information on the product label such as type and power supply.
- Please carefully read the user's manual and operate according to the instructions. The user's
 manual is for reference for operation of products of different types. Specific operations of
 products of different types are not listed herein. In case of any problem, please contact the
 Company.
- Please maintain this Manual for future reference.

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Preface

Thank you for purchasing the X-618 Public Address and Voice Alarm System. Please carefully read this manual prior to system use so as to ensure correct use of the system.

Brief Introduction

This manual describes the appearance, installation, and wiring of the X-618 Public Address and Voice Alarm System equipment. The manual includes the following chapters:

Chapter 1: System Overview

Describes the X-618 Public Address and Voice Alarm System structure and product assembly

Chapter 2: Preparation for Installation

Describes preparing to install the X-618 Public Address and Voice Alarm System

Chapter 3: System Installation

Describes installing the X-618 Public Address and Voice Alarm System along with related precautions

Include: Connecting the X-618 System Components, Connecting the Power Supply Cables, Connection With Fire Alarm Control Panel

Chapter 4: Installation Inspection

Describes inspecting the installation of the X-618 Public Address and Voice Alarm System and system commissioning

Intended Reader

This manual is mainly for personnel who are to install, operate, and maintain the X-618 Broadcasting and Voice Alarm System.

Relevant Documents

The following documents can be used as a reference when reading this manual:

- X-618 Public Address and Voice Alarm System Product Description
- X-618 Public Address and Voice Alarm System Configuration Manual
- X-618 Public Address and Voice Alarm System Operation Manual

Use Instructions

- All content including figures in this manual are to be used only for reference.
- The product may be subject to change from time to time without notice.
- Users of this product are recommended to carefully read all warnings and precautions in this
 manual.
- Carefully read this manual before using the product and keep it as a reference for future use.

This manual has been reviewed with its accuracy is ensured. In case of any doubt or dispute
of the product description, the final interpretation given by Honeywell Life Safety A/V
(Guangzhou) Co., Ltd. shall prevail.

Honeywell Life Safety A/V (Guangzhou) Co., Ltd is not liable for any consequences caused by user mistakes when using the product or user misunderstandings of the manual content.

1 System Overview

The X-618 Public Address and Voice Alarm System provides a complete multiple sound source public audio management solution. Centralized network management is achieved through the system software, and all system states are monitored. The X-618 Public Address and Voice Alarm System is hereby referred to as the "X-618" throughout the remainder of this manual.

The X-618 includes the following product components:

X-DCS2000/EN Digital Integrated System Manager

The X-DCS2000/EN Digital Integrated System Manager is hereinafter referred to as the "DCS" or "X-DCS2000".

The DCS is X-618 control equipment designed for expanding the number of loudspeaker zones, and can support multiple sound source files for broadcasting. The system integrates with functions such as the sound source file storage system, the network audio broadcasting system, the loudspeaker zone control system, and the system for monitoring and diagnosing faults.

X-DA1500/DA2250/DA4125 High Efficiency Power Amplifier

The X-DA1500/DA2250/DA4125 High Efficiency Power Amplifier is hereinafter referred to as the "DA" or "X-DA1500/DA2250/DA4125".

In the X-618 system, the DA is used to amplify audio signal power and drive many broadcasting loudspeakers.

X-NPMI Configurable Network Paging Console

The X-NPMI Programmable Network Paging Console is hereinafter referred to as the "NPM" or "X-NPMI".

The NPM is used to page zones and control broadcasts for the X-618 on an Ethernet network.

X-NRI/EN Network Resource Integration Module

The X-NRI/EN Network Resource Integration Module is hereinafter referred to as the "NRI" or "X-NRI/EN".

X-NRI/EN is an external interface expansion control equipment in X-618. It has many kinds of audio interfaces and control ports, so it can send the audio and control signal which from the peripheral equipment through the Ethernet network to the X-618 system.

Figure 1, Figure 2 and Figure 3show the 3 connection schematic diagrams of the DCS and DA.

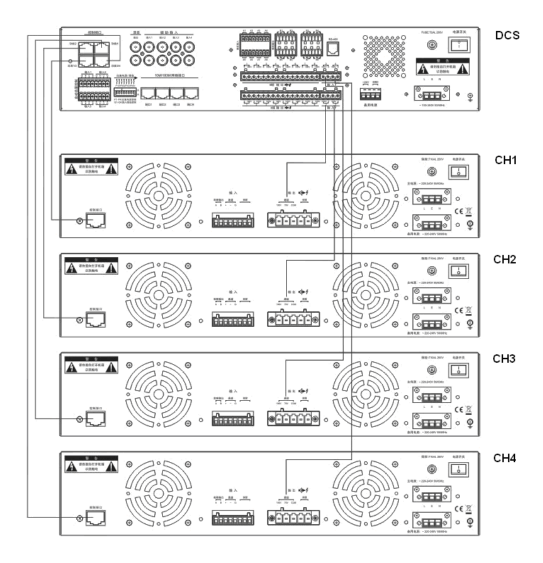


Figure 1 Connection Schematic Diagram of the DCS and X-DA1500

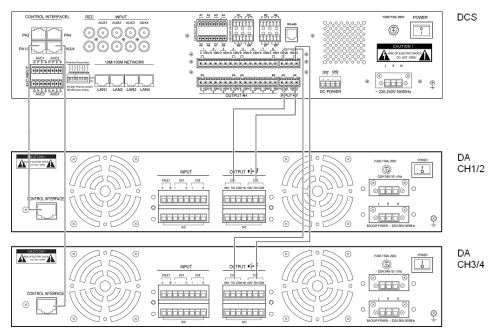


Figure 2 Connection Schematic Diagram of the DCS and X-DA2250

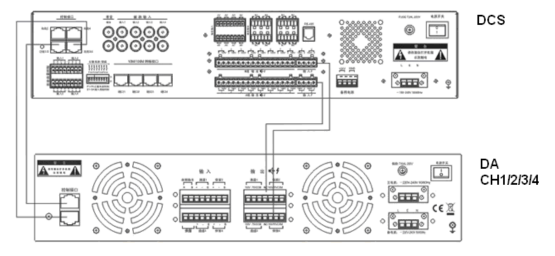


Figure 3 Connection Schematic Diagram of the DCS and X-DA4125

2 Preparation for Installation

Before installing the system, appropriate preparation is required to ensure a smooth installation process.

- Gathering Information
- Preparing Tools
- Preparing Auxiliary Materials
- Preparing Cables and Auxiliary Equipment
- Packing List Inspection

Gathering Information

Installation personnel are required to be familiar with functional components of the X-618 product equipment. It is recommended to first read the product information found in the X-618 Public Address and Voice Alarm System Product Description.

Preparing Tools

Prepare the following tools before installing the system equipment:

- · Electrostatic proof wrist band
- Electrostatic proof gloves
- Wire stripping pliers
- Wire cutting pliers
- RJ45 crimp tool
- Slotted screwdriver (M2)
- Phillips screwdriver (P1)

Preparing Auxiliary Materials

Prepare the following auxiliary materials before installing the system equipment:

- Insulating tape
- Wire buckles
- Cable labels
- Plastic ties

Preparing Cables and Auxiliary Equipment



Note:

It is recommended to select high quality and professional-grade transmission cables for large scale loudspeaker systems.

The longer the distance, the thicker the cable must be used, as more power is required to transmit. Please select appropriate cables according to the distances involved.

Prepare the following cables and auxiliary equipments before installing the system equipment:

CAT-5 Ethernet cable

Cables are required to be no longer than 100m with diameters of 0.51mm (wire gauge of 24AWG). Shielded twisted pair cables are recommended. The connectors should comply with TIA/EIA 568A or TIA/EIA 568B, and the cable can be straight through or cross.

Refer to Table 1 for the Ethernet pin types.

Table 1 RJ45 Cable Pin Definition Descriptions

PIN	Туре	Legend
1	TX+	PIN1 PIN8
2	TX-	
3	RX+	
4	No pin	
5	No pin	
6	No pin	
7	RX-	
8	No pin	

4 wires RS-485 cable

Cables are required to be no longer than 1000m with diameters of 0.51mm (wire gauge of 24AWG). Twisted pair cables are recommended.

Table 2 RS-485 Cable Pin Definition Descriptions

PIN	Туре	Legend
1	В	PIN1 PIN4
2	No pin	
3	No pin	
4	A	

100V audio connection cable

This cable is used to connect the DCS to the DA as well as the DCS to the loudspeakers in the broadcasting zones. Shielded cables with a cross-section of 1.3mm² (wire gauge of 16AWG) are recommended to connect the external sound source devices, such as CD/DVD players and tuners.

• DA standby power supply cable

The DA standby power supply cable specification is required to be the same as that of the main power supply line.

· Power amplifier audio input cable

Audio input cables are provided in the package containing the DA, but the lengths of these cables are limited. If these cables cannot meet the requirements of the system wiring situation, users need to obtain or create appropriate cables themselves. Please prepare such audio input cables with the specifications as listed in Table 3. This cable should be direct connection.

Table 3 Power Amplifier Input Cable Pin Definition Descriptions

PIN	Туре	Legend
1	Audio positive pole of Channel 2	PIN1 PIN8
2	Audio negative pole of Channel 2	
3	Power amplifier failure signal	
4	Audio positive pole of Channel 1	
5	Audio negative pole of Channel 1	
6	Signal grounding (0V))	



PIN	Туре	Legend
7	DC 24V power supply	
8	Self-test signal	_

Power amplifier output cables

Unshielded cables with a cross-section of 1.3mm² (wire gauge of 16AWG) are recommended for the power amplifier output.

Table 4 Power Amplifier Output Cable Pin Definition Descriptions

PIN	Туре
1	100V output of audio negative pole of Channel 2
2	Audio positive pole of Channel 2
3	Power amplifier failure signal
4	100V output of audio negative pole of Channel 1
5	Audio positive pole of Channel 1

Dry contact input/output cables and related external equipment (optional)

The necessity of dry contact connections depends on the system situation. If the DCS and external equipment, such as three-wire volume controllers and four-wire single-channel controllers, must be connected through dry contacts, this equipment and the appropriate cables must be prepared beforehand.

Noise detector (optional)

When needing to collect environmental noise and automatically regulate the volume of broadcasts, a noise detector and appropriate cables must be prepared. The maximum cable distance between the DCS and noise detector is required to be no more than 250m, and shielded twisted pair cables must be used.

Packing List Inspection

Please check the external packages for intactness before unpacking them for content inspection. Use the "Packing list" to check the package contents. Contact the carrier or supplier promptly in case of any package or package content problems.

3 System Installation

This chapter describes the system equipment installation, cable connections, and relevant precautions.

- Installing the NPM on a Fixed Surface (Optional)
- · Connecting the Protective Grounding Cabinet Wires
- Installing the DCS and DA in the Appliance Cabinet
- Connecting the Protective Grounding
- Connecting the X-618 System Components

Connecting the Power Supply



Note:

- The electricity and power sources must be turned off when performing the following tasks to avoid electric shocks and damage to the equipment.
- Turn off all equipment power supply switches prior to wiring.
- Correctly connect the wiring terminals and tighten the screws.
- The power supply cables and signal data lines must be separated, and cannot be laid in the same slot or piping.
- Control signal cables must be positioned away from 100V audio or power supply cables to avoid signal interference.
- Appropriate materials, such as plastic ties, must be used for all connection cables for reinforcement to avoid looseness. When moving the cables, prevent the power supply cables from coming in contact with the signal data cables.
- Install appropriate electrical cables bushings at the cabinet opening before installing the cables in the appliance cabinets.
- Appropriate materials must be used to block the spaces reserved for the cables at the cabinet opening if these spaces are not used.

Installing the NPM on a Fixed Surface (Optional)

If it is unnecessary to move the NPM often, mount the NPM in a fixed surface, such as a desk. The installation steps are as follows:

Cut a slot for the NPM to fit in on the desk surface. The slot is required to be 198mm long and 100mm wide, as shown in Figure 4.



Figure 4 Schematic Diagram of Creating a Slot for Seating the NPM (Level Surface)

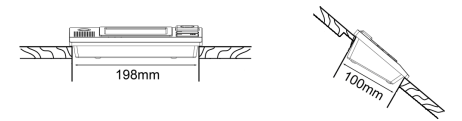


Figure 5 Schematic Diagram of Creating a Slot for Seating the NPM(Slanted Surface)

2. Adequate space for wires connecting to the NPM must be reserved on the rear side of the unit. If the surface thickness is greater than 10mm, the space reserved for the wires must be about 80mm long and 10mm wide, as shown in Figure 6.

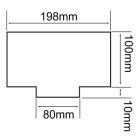


Figure 6 Schematic Diagram of the Reserved Space for the Rear Panel Wire Connections

3. Installing the Microphone Pole

Connect the microphone pole at one end in the gooseneck microphone socket of the NPM, and tighten the pole, as show in Figure 7.



Figure 7 Microphone Pole Installation Diagram

Connecting the Protective Grounding Cabinet Wires

The cabinet door shaft contains one yellow screw as shown in Figure 8, identified with marker 1. Figure 8, marker 2, represents another grounding terminal in the same position in the cabinet. Connect the two terminals with a wire.

Connect the grounding screw of all devices in the cabinet to the grounding terminal. For safety reason, it is recommended to connect an external specified grounding terminal to the one on the cabinet.



To prevent a grounding loop, be careful to not let a short-circuit occur over the grounding wires.

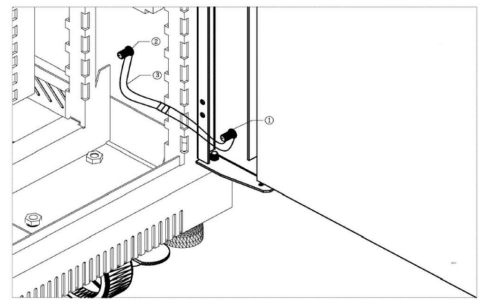


Figure 8 Schematic Diagram of Cabinet Grounding

Installing the DCS and DA in the Appliance Cabinet

Install the DCS and DA into the associated appliance cabinet. This process is described in the following steps:

1. Connect and hang the PTT microphone in place on the front panel of the DCS. An installed PTT microphone is shown in Figure 9.

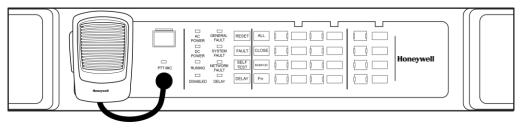


Figure 9 PTT Microphone Installation Diagram

2. Install brackets on the left and right sides of the DCS, as shown in Figure 10.

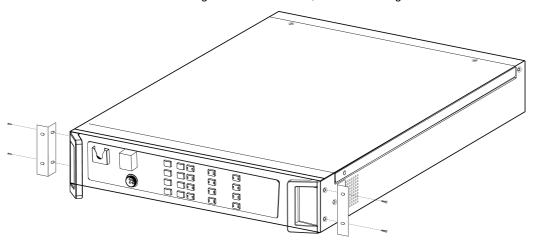


Figure 10 Schematic Diagram of the DCS Bracket Installation

3. Put the DCS appliance into the cabinet, and tighten the screws to secure the unit, as shown in Figure 11.

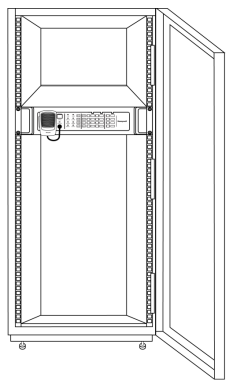


Figure 11 Schematic Diagram of Installing the DCS in the Cabinet

- 4. Install brackets on the left and right sides of the DA, as shown in Figure 10.
- 5. Install the DA appliance into the cabinet, and tighten the screws to secure the unit, as shown in Figure 11.



Note:

1U (1U=44.45mm) of space is required right above the DA to allow for proper appliance ventilation.

It is recommended to use an empty panel to close and open the installation space of the cabinet.

Connecting the Protective Grounding Appliance Wires

The DCS and DA grounding terminals must be connected to the terminal blocks through flexible cables with a cross-section of 1.5mm² within the cabinet, as shown in Figure 8.



Notice:

Do not connect the grounding output cable with the grounding input cable as a short circuit can occur.

Connecting the X-618 System Components

This section describes the connections between the following X-618 system components:

- Connecting the Sound Source Equipment to the DCS
- Connecting the DCS to the DA
- Connecting the DCS and NRI to the NPM
- Connecting the Dry Contacts (Optional)
- Connecting the Noise Detector (Optional)

Connecting the Sound Source Equipment to the DCS or NRI

Connect the external sound source equipment to the DCS or NRI appliance as necessary.

The sound source connected to the DCS will be used for broadcasting in this device zones . The sound source connected to the NRI will be used for broadcasting in the all zones of the X-618 system.

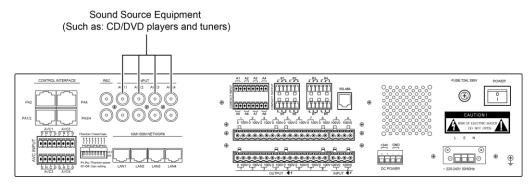


Figure 12 Schematic Diagram of Connecting the DCS External Sound Source Equipment

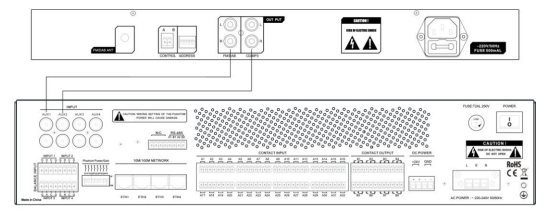


Figure 13 Schematic Diagram of Connecting the NRI External Sound Source Equipment

Connecting the DCS to the DA



The DCS can be connected to the power amplifier in the following configurations:

- Connect the PA1/2 and PA2 port of the single-channel power amplifier to the DCS control port using two twisted-pair cables, as shown in Figure 1
- Connect the PA1/2 port of the two-channel power amplifier to the DCS control port using one network cable. Refer to Figure 141Figure 2.
- Connect the PA1/2 and PA3/4 port of the four-channel power amplifier to the DCS control port using two network cables, as shown in 1Figure 3.
- 1. Connect the DA RJ45 port to the DCS control port using the audio input lines that are included in the package containing the DA, as shown in Figure 14.

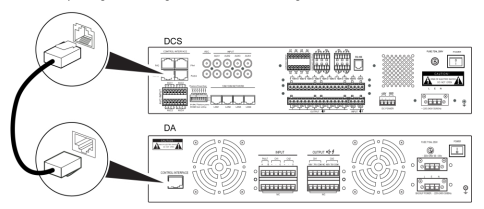


Figure 14 Connecting the RJ45 Audio Cable to the DCS and DA

- 2. Connecting the DA audio output to the DCS
 - a. Strip one end of the prepared audio output cable jacket by 10mm, and feed the cable through the protective cover of the power amplifier, as shown in Figure 15.

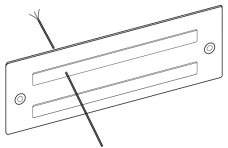


Figure 15 Schematic Diagram of a Feeding the Audio Output Cable Through the Protective Terminal Cover

b. Take the end of the cable that was fed through the protective cover of the power amplifier wiring terminal connect the cable to the power amplifier output wiring terminal (7P green phoenix tail seating 5.08mm), and tighten the screws. Refer to Figure 16.

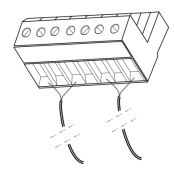


Figure 16 Connecting the Audio Output Cable to the Power Amplifier Input Wiring Terminal

- Feed the other end of the audio output cable through the DCS protective cover of the terminal. Refer to Figure 15.
- d. Connect the end of the cable that was fed through the protective cover of the DCS to the power amplifier input wiring terminal (4P green phoenix tail seating 5.08mm), and tighten the screws. Refer to Figure 16.
- e. Insert the power amplifier audio output wiring terminal of the installed audio output cable into the DA audio output port, as shown in Figure 17.

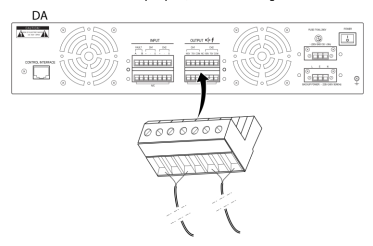


Figure 17 Schematic Diagram of the Audio Output Wiring Terminal Installation

f. Insert the power amplifier input wiring terminal of the installed audio output cable into the DCS PA audio input port, as shown in Figure 18.

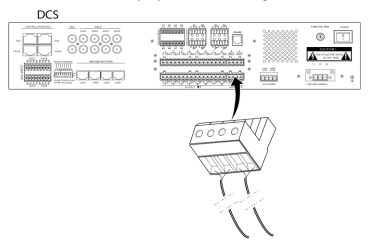


Figure 18 Schematic Diagram of the Audio Input Wiring Terminal Installation

g. Cover the power amplifier terminal with the protective terminal cover and tighten the screws, as shown in Figure 19. This same operation applies to the DCS terminal and related protective cover.

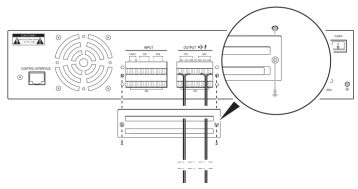


Figure 19 Schematic Diagram of the Protective Audio Input Terminal Cover

Connecting the Dry Contacts (Optional)

This section describes connecting the external equipment or switch through the dry contacts.

DCS Dry Contact Input Preparation

- 1. Connect the dry contact cable to the dry contact input terminal.
 - Strip the wire jacket off one end of the prepared dry contact connection cable by about 10mm, insert the wires into the dry contact wiring terminal (8P green phoenix tail seating 3.81mm), and tighten the screws. Refer to Figure 16 for more information.
- 2. Insert the dry contact input wiring terminal of the installed input cable into the DCS dry contact port.
- 3. Connect the external dry contact equipment or switch to the other end of the dry contact input cable, as shown in Figure 20.

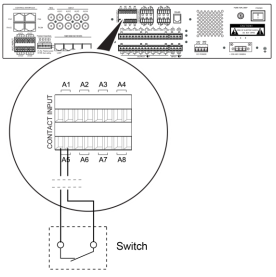
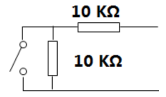


Figure 20 Connect External Dry Contact or Switch

NRI Dry Contact Input Preparation

NRI dry contact inputs are mainly used to connect the fire alarm system, realize the fire fighting linkage. The connection mode of dry contact cable is similar to DCS, but in order to meet the dry contact cable monitoring need, the resistance has to be increased in the third party equipment, the connection diagram as follows:



The detailed setting of the fire alarm relation that is triggered through NRI dry contact input, please refer to X-618 Public Address and Voice Alarm System Configuration Manual.

Dry Contact Output Preparation

- 1. Strip off the wire jacket of one end of prepared dry contact output cable by about 10mm, insert dry contact wiring terminal (8P green phoenix tail seating 3.81mm), and tighten the screws.
- 2. Insert the dry contact output wiring terminal of the installed output cable into the DCS dry contact port.
- Connect the external equipment or switch to the other end of the dry contact output cable.
 Figure 21 is schematic diagram of the DCS and three-line volume controller connection
 configuration. Figure 22 is schematic diagram of the DCS and four-line volume controller
 connection configuration.

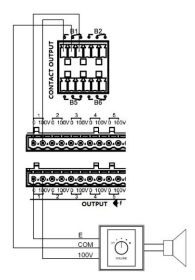


Figure 21 Schematic Diagram of the DCS and Three-Line Volume controller Connection Configuration

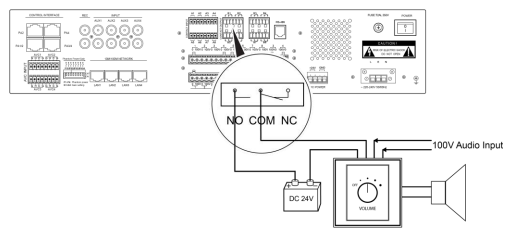


Figure 22 Schematic Diagram of the DCS and Four-Line Volume controller Connection Configuration

Connecting the Noise Detector (Optional)

If detecting the environmental noise is required, the noise detector can be connected through the AVC port.

- Insert the prepared AVC connection cable into the AVC input wiring terminal and tighten the screws.
- 2. Insert the AVC wiring terminal of the installed cable into the DCS AVC port.
- 3. Install the noise detector on the other end of the AVC cable, as shown in Figure 23.

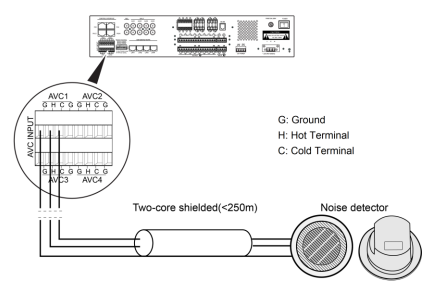


Figure 23 Schematic Diagram of the Noise Detector Connection

Connecting the Loudspeakers

The DCS can be directly connected to loudspeakers. The following steps describe this process:

- 1. Strip off the wire jacket of one end of the prepared audio cable by about 10mm, insert the loudspeaker wiring terminal, and tighten the screws.
- 2. Insert the loudspeaker wiring terminal of the installed audio cable into the DCS loudspeaker port.
- 3. Connect the loudspeaker to the other end of the audio cable, as shown in Figure 24.

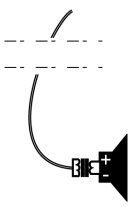


Figure 24 Schematic Diagram of the Loudspeaker and Audio Cable Connection

Connecting the DCS and NRI to the NPM

The DCS and NRI can be connected to the NPM in the following two ways:



- Directly connecting the DCS and NRI to the NPM
- Connecting the DCS and NRI to the NPM through a network switch

Directly Connecting the DCS and NRI to the NPM

Connect the DCS and NRI to the NPM using 2 twisted-pair cables. The following describes this process:

Insert one end of the prepared twisted-pair cable into the network port located on the rear panel of the DCS, and the other end of the cable into the RJ45 port located on the rear panel of the NPM, and connect the network port of DCS to the NRI's network port using another twisted-pair cable. As shown in Figure 25.

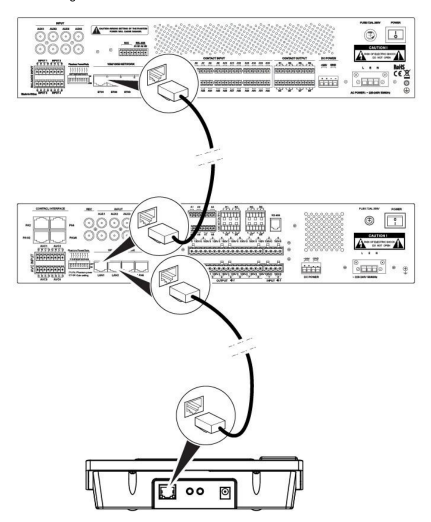


Figure 25 Schematic Diagram of Directly Connecting the DCS and NRI to the NPM

Connecting the DCS and NRI to the NPM through a Network Switch

Connect the DCS and NRI to the NPM through a network switch. The DCS and network switch must be on the same network. Refer to Figure 26.

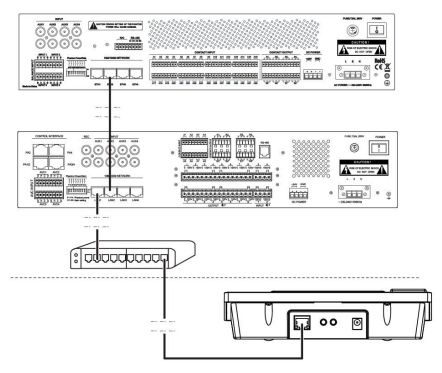


Figure 26 Schematic Diagram of Connecting the DCS and NRI to the NPM Through a Network Switch

Connecting the Power Supply Cables

The power supply cables for the main X-618 system components include the following items:

- DCS or NRI Main and Standby Power Supply Cables
- DA Main and Standby Power Supply Cables
- NPM Power Supply Cable

DCS or NRI Main and Standby Power Supply Cables

Connecting the Main Power Supply Cable

1. Strip off the wire jacket of one end of the AC power supply cable by 20mm and connect the cable to the main power supply wiring terminal, as shown in Figure 27.

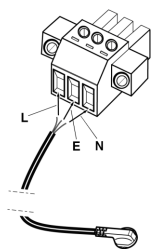


Figure 27 Schematic Diagram of the DCS or the NRI Main Power Supply Cable Connection



The wires are identified as L (Live wire), N (Null wire), and E (Earth wire).

- Tighten the screws to prevent the power supply cable from coming loose, and cover the power supply interface set.
- 3. Insert the wiring terminal of the installed power supply cable into the main power supply input port of the DCS or the NRI, and tighten the screws at both ends.
- 4. Insert the other end of the power supply cable into the main power supply equipment.

Connecting the Standby Power Supply Cable

Connect one end of the prepared standby power supply cable to the DCS or the NRI standby power supply input port, and the other end of the cable to the emergency power supply (such as the fire alarm system power supply). The power supply cable must support DC 24V. Pay special attention to the connections of the positive and negative poles of the power supply. Refer to Figure 28.

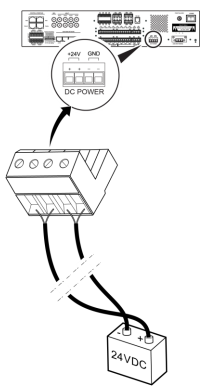


Figure 28 Schematic Diagram of the DCS or the NRI Standby Power Supply Cable Connection

DA Main and Standby Power Supply Cables

Connecting the Main Power Supply Cable

- 1. Strip off the wire jacket of one end of the AC power supply cable by 20mm and connect the cable to the main power supply wiring terminal, as shown in Figure 27.
- Tighten the screws to prevent the power supply cable from coming loose, and cover the power supply interface set.

- 3. Insert the wiring terminal of the installed power supply cable into the main power supply input port of the DA, and tighten the screws at both ends.
- 4. Insert the other end of the power supply cable into the main power supply equipment.

Connecting the Standby Power Supply Cable

- Strip off the wire jacket of one end of the prepared standby power supply cable by 20mm and connect the cable to the standby power supply wiring terminal, as shown in Figure 27. The installation procedure is similar to that of installing the main power supply cable.
- 2. Tighten the screws to prevent the power supply cable from coming loose, and cover the power supply interface set.
- 3. Insert the wiring terminal of the installed power supply cable into the standby power supply input port of the DA, and tighten the screws at both ends.
- 4. Insert the other end of the standby power supply cable into the standby power supply equipment, such as the Uninterrupted Power Supply (UPS).
- 5. When the system is not configured with a standby power, connect standby power to the main power if necessary.

NPM Power Supply Cable

Insert one end of the power supply adapter into the NPM power supply input port, and connect the other end of the power supply adapter cable to the power supply equipment, as shown in Figure 29.



Figure 29 Schematic Diagram of the NPM Power Supply Cable Connection

Connection With Fire Alarm Control Panel

X-618 system can be connected with fire alarm control panel by dry contact or LPI-Modbus. Dry contact is used for third party FAS without any protocol, LPI-ModBus is only used for Notifier's fire alarm control panel. Here we introduce LPI-ModBus mostly.

Either DCS or NRI can be connected with FAS through LPI-ModBus module, to realize the fire alarm broadcasting function. This connection mode, that DCS is directly connected with the FAS through LPI-ModBus module, is more suitable for the situation that the devices are concentratedly positioned. The reason is: Because the devices has to connect with each other by RS-485, the limited distance RS-485 bus, when the equipment adopts distributed installation, using this method can lead to difficult wiring. If NRI is connected with FAS through LPI-ModBus module, can satisfy the application demands in the distributed system. Only make sure NRI and DCS are in the same network. NRI can receive the fire alarm signal automatically, and trigger DCS emergency broadcast according to the linkages which are set in the Config software. This method can realize flexible linkage alarm function, and support 2 types emergency broadcast: evacuation and alert.

X-618 system can be connected with Notifier's fire alarm control panel, and be compatible with:

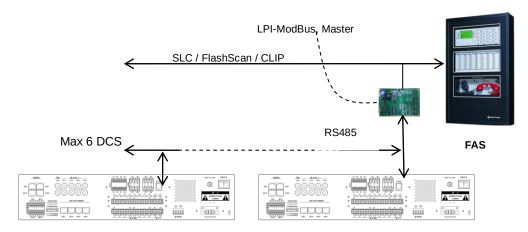
- N-6000
- NFS2-3030

Connecting DCS with the Fire Alarm Control Panel

LPI-ModBus(<u>Loop</u> <u>Peripherals</u> <u>Interface</u>) is a SLC-ModBus converter. X-618 is compatible with the V2.0 and V3.0 version of the LPI-ModBus module. The Converter provides a communication link between FAS and the third party system that use the modbus/RTU communication protocol. Each module supports max 6 DCS, 48 zones. The module power will be provided by the fire alarm control panel. Please refer <LPI-ModBus converter User's Manual > to get more detail.

The RS-485 interface of LPI-ModBus module will be linked with DCS's RS-485 interface, the interface definition is shown in Table 2.

As shown in Figure 30, LPI-ModBus is master, DCS is slave, and the slave address can be set in the Config software. It is necessary that DCS, LPI-ModBus and FAS must be set respectively before working.



X-DCS2000, ModBus RTU Slave mode

Figure 30 Schematic Diagram of connecting DCS with the fire alarm control panel

Connecting NRI with the Fire Alarm Control Panel

If NRI is connected with the fire alarm control panel through the LPI-ModBus module, this communication mode can achieve the fire alarm linkage between 32 DCS at most. In this communication mode, NRI is master, LPI-ModBus module is slave; NRI supports up to 6 LPI-ModBus module. The RS-485 interface of LPI-ModBus module will be linked with NRI's RS-485 interface (A1/B1) directly, the interface definition is shown in Table 2. If need to connect with multiple LPI-ModBus modules, RS-485 bus wiring need to comply with the relevant standards, such as not star connection, ensure the communication quality. The schematic diagram of connecting NRI with the fire alarm control panel through LPI-ModBus module is shown in Figure 31.

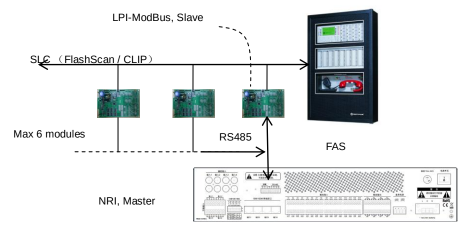


Figure 31 Schematic Diagram of connecting NRI with the fire alarm control panel



It is necessary that DCS, LPI-ModBus and FAS must be set respectively before working. Before setting, please refer <LPI-ModBus converter User's Manual > and <X-618 Public Address and Voice Alarm System Configuration Manual> to get more detail.

Connecting NRI with Telephone interface

If users want to enable the telephone interface function, the telephone interface device has to connect to audio input interface (auxiliary input) and communication control port of NRI. The step as described as below:

- Connect the audio output of the telephone interface (ET-D18I) to one external audio input of NRI, make sure that auxiliary input has been configured a telephone task in the Cofig software.
- Connect RS-485 (A2/B2 port) of NRI to SLAVE port (A/B port) of ET-D18I directly, through port A2 connects with port A; port B2 connect with port B.
- Connect the telephone interface device RJ-11 port to the PSTN switch or VoIP gateway, to enable the connection between X-618 system and telephone network interface.

The schematic diagram of connection between the devices is shown below:

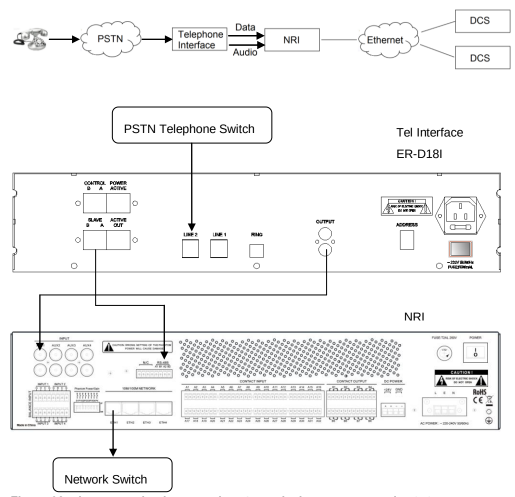


Figure 32 The connection between the PSTN telephone system and X-618 system

4 Installation Inspection

This section describes conducting a series of inspections after completing the system installation procedure so as to ensure that the installation was done correctly.

Inspection

Inspect the following items after installing the X-618 system and before turning the system on:

- Check if sufficient heat ventilation space is left above the DA appliance.
- Check the protective grounding cables to make sure they were correctly connected.
- Check the connections of the power supply to which the power supply cables are connected.
- Check the connection between system components

Manual Setting

While the commissioning process, you can make some manual setting:

- · Inquiring the device IP
- Inquire the device ID
- · Recovery DCS to default IP
- Impedance Calibration

Inquiring the device IP

- Press the buttons (not release): "Fn" and "ALL" one by one, then follow the reverse order to release button. Please release "ALL" button first, then release "Fn".
- If you hear the device sounded "beep......", setting successfully.
- The built-in speaker of the DCS will play the IP address of the current device.

Inquiring the device ID

- Press the buttons in order (not release): "Fn" and "CLOSE" one by one, then follow the reverse
 order to release button. Please release "CLOSE" button first, then release "Fn".
- If you hear the device sounded "beep.....", setting successfully.
- The speaker inside the DCS will play the ID voice.

Restore DCS to default IP

- Press the buttons in order (not release): "Fn", "MONITOR", and "RESET" one by one, then
 follow the reverse order to release button. Please release "RESET" first, then release
 "MONITOR", finally release "Fn".
- If you hear the device sounded "beep.....", setting successfully.
- Restart the device power, and the default IP address (The default IP is 192.168.2.200).

Impedance Calibration

If the system need supervise the speaker circuits, after installation, please calibrate the speaker circuit impedance.

- Press the buttons in order (not release): "Fn", "MONITOR", and "FAULT" one by one, then
 follow the reverse order to release button. Please release "FAULT" first, then release
 "MONITOR", finally release "Fn".
- If you hear the device sounded "Beep.....", setting successfully.



www.honeywellav.com

Life Safety A/V (Guangzhou) Co., Ltd

Address: No. 257 Junye Road, Guangzhou GETDD East 510530, China

Tel: +86 (0)20 2839 9600 **Fax:** +86 (0)20 2820 8706

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