



Configuration of Mazi devices

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Devices supported

| Device | Model | Supported from version |
|--|----------------|------------------------|
| Hikvision – IP Video Intercom Kit | DS-KIS602 | v2020.1 |
| Hikvision – IP Video Intercom Main Unit | DS-KD8003-IME1 | v2020.1 |
| Hikvision – IP Video Intercom Indoor Station | DS-KH6320-WTE1 | v2020.1 |
| Mazi – IP Video Intercom Door Station | PV13P-1 | v2020.1 |
| Mazi – IP Video Intercom Door Station | PV13A-1 | v2020.1 |
| Mazi – IP Video Intercom Indoor Station | PM07-1024 | v2020.1 |

NOTE

The configuration steps are based on new equipment with default data.

If you have already done any configuration with the equipment, you can reset the default settings.

Purpose

This configuration guide will allow you to connect Mazi equipment with Mordomus.

Mordomus will automatically register with the Master Indoor Station as an Indoor Extension, defined by default as number 5. Numbers 1 to 4 are available to use any other extensions.

First of all, it is necessary to configure the Door Station with the Master Indoor Station for normal operation. After that, it will be necessary to enter the data related to the video equipment in the Mordomus video settings.

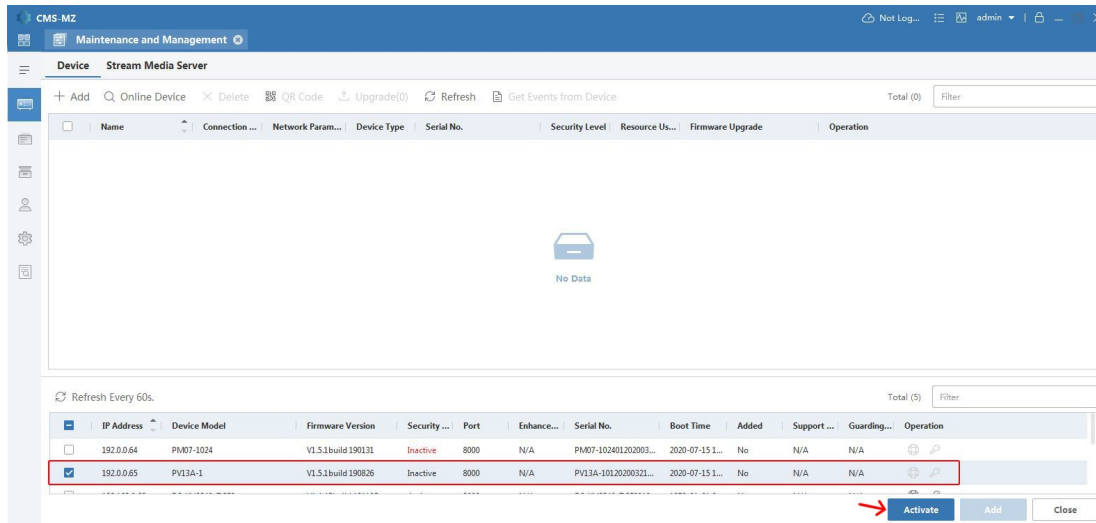


Requirements

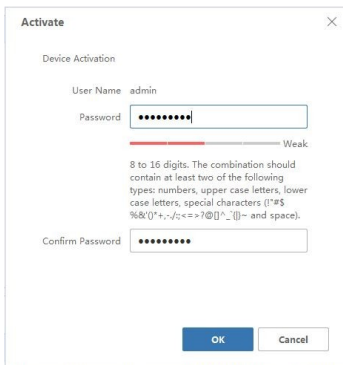
Install CMS-MZ software on a computer. (<http://www.mazisecurity.com/downloads.php>)

Door Station configuration with the software MAZI CMS-MZ

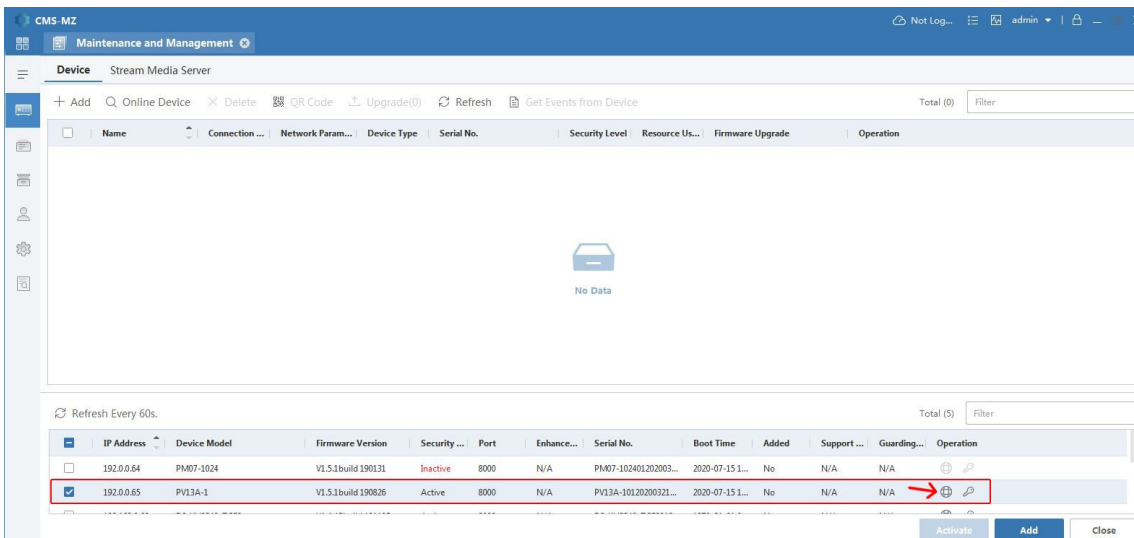
1. The software will detect and list "Online Devices", select the Door Station device and click "Activate"



2. Set a password for the device (NOTE: use a secure and complex password)



3. In the list of online devices, in the column "Operation" click on the option "Modify Netinfo"



4. Set IP Address and Network settings for the equipment, confirm password and press "OK"

Set Network Parameters

Device Information

MAC Address 98-df-82-8a-a3-ef

Software Version V1.5.1build 190826

Device Serial No. PV13A-10120200321WRE27226523CLU

Network Information

Server Port

IPv4 Settings ☒ Save IPv4 Settings

IP Address

Subnet Mask

Gateway

IPv6 Settings ☐ Save IPv6 Settings

Password

5. Click "Add"

Refresh Every 60s. Total (5) Filter

| | IP Address | Device Model | Firmware Version | Security ... | Port | Enhance... | Serial No. | Boot Time | Added | Support ... | Guarding... | Operation |
|-------------------------------------|--------------|--------------|--------------------|--------------|------|------------|----------------------|-----------------|-------|-------------|-------------|-----------|
| <input type="checkbox"/> | 192.0.0.64 | PM07-1024 | V1.5.1build 190131 | Inactive | 8000 | N/A | PM07-102401202003... | 2020-07-15 1... | No | N/A | N/A | |
| <input checked="" type="checkbox"/> | 192.168.0.61 | PV13A-1 | V1.5.1build 190826 | Active | 8000 | N/A | PV13A-10120200321... | 2020-07-15 1... | No | N/A | N/A | |

6. Fill in the data of the device and press "Add"

Add

Name

IP Address

Transmission Encryptio... ☐

Port

User Name

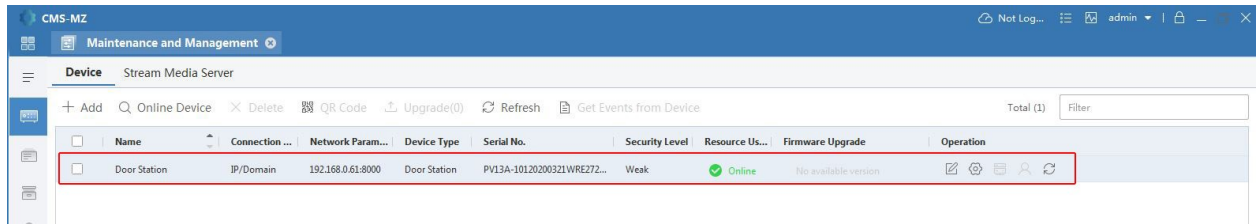
Password

Synchronize Time ☐

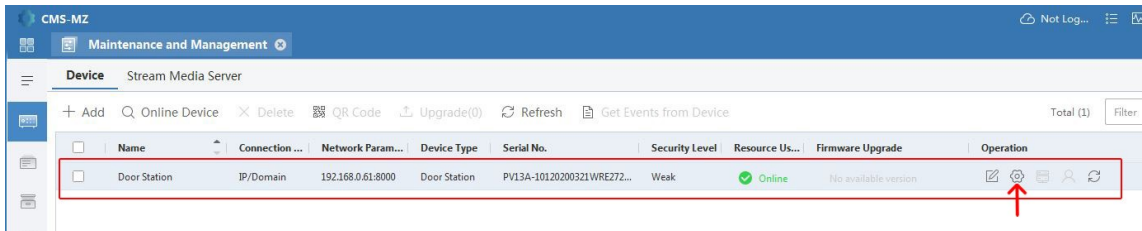
Import to Group ☒

Set the device name as the group name and add all the channels connected to the device to the group.

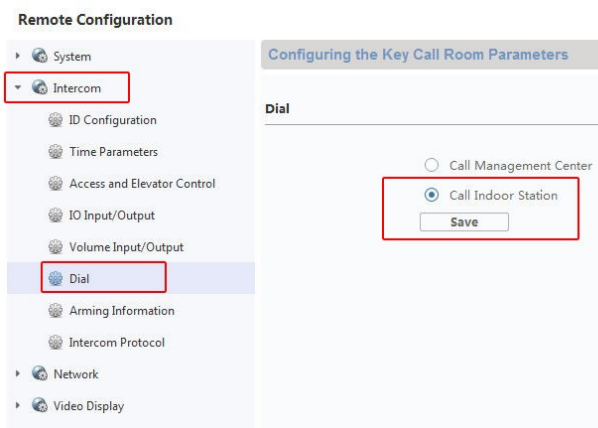
- The device becomes available in the list "Device for Management"



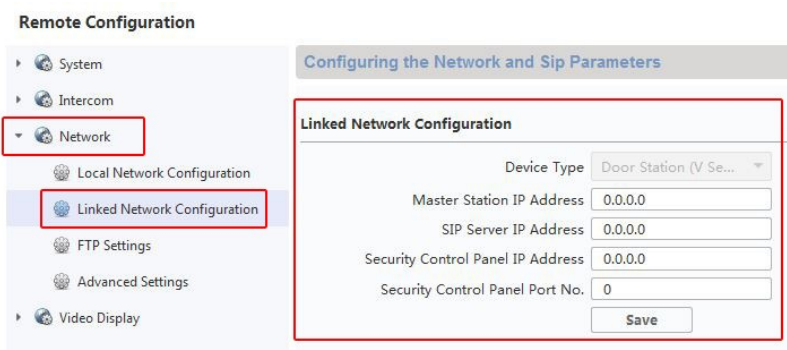
- Click on the "Remote configuration" of the equipment



- Go to "Intercom" settings, select "Dial" and define "Call Indoor Station"
(this option may be different depending on the equipment or the software version in use)

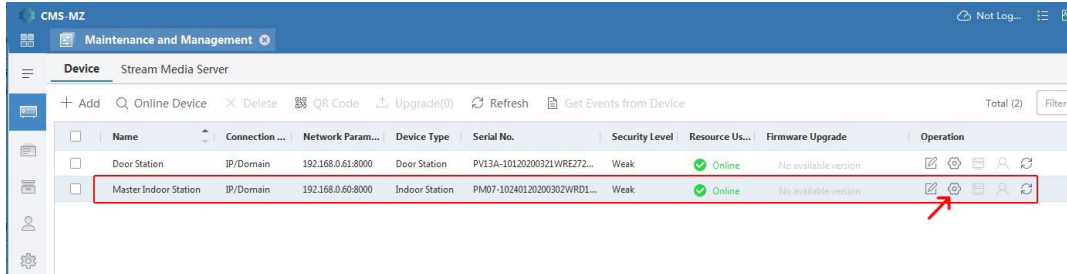


- Click "Linked Network Configuration" and set the parameters according to the displayed image
(this option may be different depending on the equipment or the software version in use)

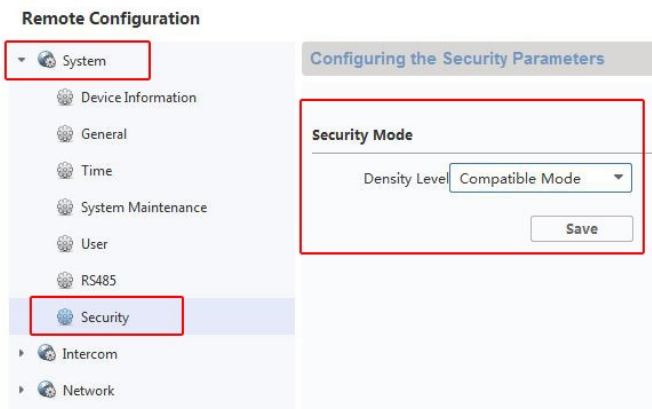


Master Indoor Station configuration with the software MAZI CMS-MZ

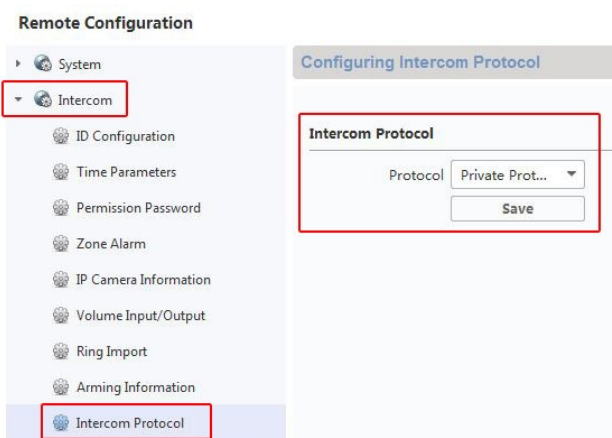
1. Perform steps 1 to 7 as the previous device, so that the device becomes available in the "Device for Management" list.
2. Click on the "Remote configuration" of the equipment



3. Go to "System" settings, select "Security" and define "Compatible Mode"
(this option may be different depending on the equipment or the software version in use)



4. Go to "Intercom" settings, select "Intercom Protocol" and define "Private Protocol"
(this option may be different depending on the equipment or the software version in use)



5. Go to "Network" settings, select "Linked Network Configuration":
(this option may be different depending on the equipment or the software version in use)
 - 5.1. Define "Main Door Station IP Address";
 - 5.2. Define "Main Door Station Type" according to device type (P or V);

Remote Configuration

- ▶ System
- ▶ Intercom
- ▼ **Network**
 - Local Network Configuration
 - Linked Network Configuration**
 - Advanced Settings
 - Cloud P2P

Configuring the Network and Sip Parameters

Linked Network Configuration

| | |
|---------------------------------------|--------------------------------|
| Device Type | Indoor Station ▼ |
| Master Station IP Address | 0.0.0.0 |
| (Main) Door Station IP Address | 192.168.0.61 |
| SIP Server IP Address | 0.0.0.0 |
| Security Control Panel IP Address | 0.0.0.0 |
| Security Control Panel Port No. | 0 |
| Doorphone IP Address | 0.0.0.0 |
| Main Door Station Type | Main Door Station ... ▼ |

Setup video devices in Mordomus software

Requires Mordomus iThink software version v2020.1 or higher.

1. Go to “General Config” -> “Video-DoorPhone”
2. Select the device “HIKVISION IP VIDEO INTERCOM DOOR STATION”
3. Set the Door Station (IP Address, User, Pass, Port)
4. Set the Master Indoor Station (IP Address)
5. Press “Apply”
6. Now you can press the call button on the Door Station, and make sure everything is OK.

