

How to Configure Min Moe Access Control Display on GUI Live View of NVR

| Title: | How to Configure Min Moe Access Control Display on GUI Live View of NVR | Version: | v1.0 | Date: | 2021/12/21 |
|----------|--|----------|------|-------|------------|
| Product: | NVR | | | Page: | 1 of 5 |

Function Introduction

From V4.60.000 build211129, I series NVR start supporting Min Moe event display in GUI live view interface (Event information will be shown in Target list and can display as a pop-up window).

Limitation

Min Moe authentication event does not contain information of face location.

Configuration

1) Add Min Moe device

In local GUI of NVR, click Business Application—Access control to enter device management interface. At this point, you can click Add and manually enter the IP address to add Min Moe device. You can also pull up the list as shown in the following picture to search for devices that are online in the same network segment.

| < Access Control | | | | | | | | | |
|---------------------|-----------------------|----------------------------|-------------------|------------|-----------|--------|-----------|----------|-------------------|
| Device Management | + Add $	imes$ Delet | te 🗋 Import 🕒 | Export "C Refr | resh | | | | | |
| Card Swiping Record | Channel No. | Name Device Ty | /pe IP Add | ress Proto | ocol Edit | Config | Status | Security | Port Device M |
| | | Edit IP Camera | | | | | | | |
| I | 6 | No. | 10 | | | | | | |
| | | MAC Address | 44:a6:42:c7:93:69 | | | | | | |
| | | IP Address | 10 . 9 . 96 | . 98 | | | | | |
| | | Subnet Mask | 255 . 255 . 255 | . 0 | | | | | |
| | | Management Port | 8000 | | | | | | |
| | | Password | I | | | | | | |
| | (Number of Unadde ≫ > | ζ. | 1 2 3 4 5 | 67890 | | | | | |
| | + Add 🙄 Refre | 25 | qwert | | | | | | |
| | No. D | | asdfg ☆zxcv | | | Status | Managemen | t Edit | Device Model |
| | □ 7 H | | 123/_ | | Cancel | Status | 8000 | C Edit | DS-KV6113-WPE1(B) |
| | | ikvision Video Intercom | 10.9.96.182 | HIKVISION | Active | | 8000 | | DS-KD8003-IME1 |
| | | ikvision Video Intercom | 10.9.96.47 | | Active | | 8000 | | DS-KV6113-PE1(B) |
| | | ikvision Access Control De | 10.9.96.98 | | Active | | 8000 | | DS-K1T342EFWX |
| | 🗆 11 Н | ikvision Video Intercom | 10.9.96.251 | HIKVISION | Active | | 8006 | | DS-KB8112-IM |
| | 12 H | ikvision Video Intercom | 10.9.96.65 | HIKVISION | Active | | 8000 | ß | DS-KM8301 |
| | П 13 Н | ikvision Video Intercom | 10.9.96.103 | HIKVISION | Active | | 8000 | | DS-KH9310-WTF1 |

Notice:

Besides IoT channel, Min Moe device should be also added to IP channel, or event display function will not take effect.

2) Configure Alarm Settings

1. Enter live view interface, select Target, click the Gear icon, select IoT Channel, and then tick the IoT Channel that you want to show the event information. After that, event information triggered by the Min Moe device will display in the Target list in

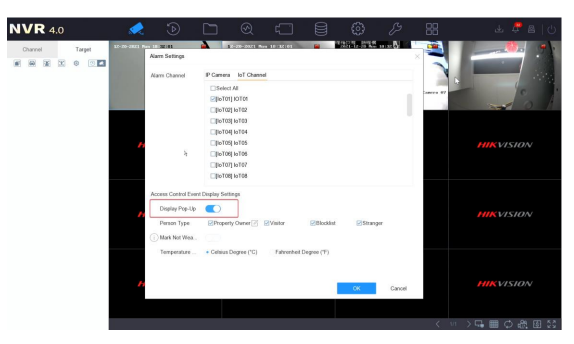
| Title: | How to Configure Min Moe Access Control Display on GUI Live View of NVR | Version: | v1.0 | Date: | 2021/12/21 |
|----------|--|----------|------|-------|------------|
| Product: | NVR | | | Page: | 2 of 5 |

real time.

| NVR 4.0 Channel Target ¹ | 2-20-2021 Ave 10-30:00 Alarm Settings Alarm Channel | Comera IoT Channel P Camera IoT Channel Select All Select |
|---|--|--|
| | h h | 2[16701] 10701 16702] 16702 16703] 16703 16704] 16704 16705] 16705 16706] 16706 16707] 16707 16708] 16708 |
| | Access Control Ever Display Pop-Up Person Type () Mark Not Wea Temperature | Property Owner Visior Blocklist Stranger |
| | н | CK Cancel HIKVISION く 11 >G 田 ウ 品 図 23 |
| Channel Target Channel Target Channel Or Property Owner O'C WIT 113652 Authenticated Property Owner O'C WIT 113650 WIT 113650 | 2-21-2021 Tue | E E |
| | | Camera 01 () 2 오 야 구 티 은 한 (ja 전 더 @ |
| | | < 15 >「 □ Ѻ 艪 園 23 |

2. If enable Display Pop-Up, there will be a pop-up window display in live view interface once there is any Min Moe event being triggered.

| Title: | How to Configure Min Moe Access Control Display on GUI Live View of NVR | Version: | v1.0 | Date: | 2021/12/21 |
|----------|--|----------|------|-------|------------|
| Product: | NVR | | | Page: | 3 of 5 |



| IVR 4.0 | ۱ | | \mathfrak{S} | ۲ | | ි | 8 | n 🕹 🦉 🖻 🕛 |
|--|-------------------------|-----------|------------------|--------|-------------------------------|-----------------------------------|-----------|---|
| Channel Target | 12-20-2021 Man 10 37:52 | Camera 01 | 12-20-2021 Mon 1 | | Cancera 02 | 著作在位3週 《明·理》《 2021—12-20 Pon 5 | | arcra (7) sect lobar, land device, 1000 feet more read |
| Authenticated Property Owner 0.0°C | HIK VISI | DN | нік | | | | × SION | HIKVISION |
| Authenticated Property Owner 0.0°C | HIK VISI | DN | | Pi | 0.0 roperty 1 ₀⊺1 18 | Owner | SION | HIKVISION |
| Authenticated Property Owner 0.0°C | HIKVISI | 9N | нк | VISION | / | FIIF | VISION | MIKVISION |
| IoT1 18.34:19 | | | | | | | | < 14 >昇冊()聽圈[3 |

3. You can configure person type that need display at Alarm Settings interface. In addition, you can enable Mark Not Wearing Mask Event to make events that include people who do not wear a mask pop up with a more striking background color. Moreover, users can change the unit of temperature display.

| Title: | How to Configure Min Moe Access Control Display on GUI Live View of NVR | Version: | v1.0 | Date: | 2021/12/21 |
|----------|--|----------|------|-------|------------|
| Product: | NVR | | | Page: | 4 of 5 |

| NVR 4.0 | i (4) 🔊 | | <u>نې</u> کې | |
|--|--------------------------|---------------------------|--|--|
| Channel Target | 12-20-2021 Man 18 34 124 | 12-20-2021 Mon 10:34:24 📓 | 理 推行7% 用于提供 2021-12-20 Hon 18:34 4 | |
| Authenticated Property Owner 0.0°C | Comera 01 | Camera 92 | IFC | anna 07 Isoria (Inthentiation Payand) Seria (Internet) Speration (|
| Authenticated Property Owner 0.000 | HIKVISION | HIKA | × sion | HIKVISION |
| Authenticated Property Owner 0.0°C | HIKVISION | HIKI Propert | 0°C 😂 ty Owner 500N 1 183421 | HIKVISION |
| Authenticated | HIKVISION | HIKVISION | HIKVISION | HIKVISION |
| loT116.34.06 | | | | < 1/1 >見圖() 總國[3] |

