

7-inch Color Indoor Monitor



Features

- 7" TFT LCD screen, with outstanding effect
- Easy to use with big buttons
- Color Video phone, support hand-free calls
- Support monitoring, video talk, unlock function
- Support Information check, can receive Message from guard office
- · Directly notice to guard office for emergency
- Compatible to up to 6 security sensors(burglar, fire, gas leakage, etc)

Specifications

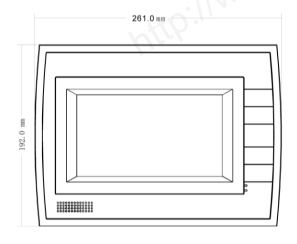
| Model | | DHI-VTH1500AH-S |
|--------|----------------|--|
| System | Main Processor | NEC MCU |
| | Operation | Simple OSD message |
| | Interface | |
| | Input Device | Mechanical keys, 5 |
| Video | Video Input | 1-ch CVBS analog video |
| | Video Display | 7" color LCD, resolution: 800x480 |
| | Monitoring | Support monitoring with monitor button |
| Audio | Audio Input | 1-ch microphone input (Omni-directional electrets) |
| | Audio Output | 1-ch loudspeaker output |
| | Bidirectional | 1-ch bidirectional talk, two way |
| | Talk | |

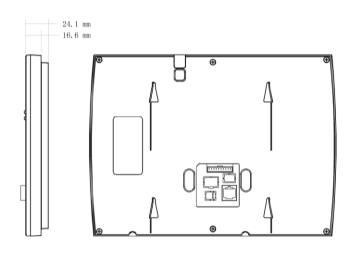


DHI-VTH1500AH-S

| Interface RS485 Bus control and software upgrading DC Power 24V System Upgrading Remote network upgrading Power Consumption Temperature -5°C -+55°C Humidity Dimensions 261.0mm*192.0mm*24.1mm (L*W*T) Weight Net Interface Supply, AV and control signal Bus control and software upgrading Remote network upgrading **Temperature** -5°C -+55°C Dimensions 261.0mm*192.0mm*24.1mm (L*W*T) Weight Not Temperature Surface mounted & Flush Mounted | | |
|--|------------------------|--|
| Network Net Control Monitor & Unlock | Alarm input | Support 6 channels input |
| Network Function Net Control Call management center for emergency Remotely upgrade RS485 bus Remotely upgrade RJ45 (non-Ethernet) plug connected with distributor, including power supply, AV and control signal RS485 Bus control and software upgrading DC Power 24V System Upgrading Remote network upgrading Power 24V / 0.3A Power Consumption Temperature -5°C - +55°C Humidity 20% - 90% Dimensions 261.0mm*192.0mm*24.1mm (L*W*T) Weight 0.7 Kg Installation Surface mounted & Flush Mounted | Alarm output | Support 1 channel input |
| Function RS485 bus Remotely upgrade RJ45 (non-Ethernet) plug connected with distributor, including power supply, AV and control signal RS485 Bus control and software upgrading DC Power 24V System Upgrading Remote network upgrading Power 24V / 0.3A Power Consumption Temperature -5°C -+55°C General Humidity 20% -90% Dimensions 261.0mm*192.0mm*24.1mm (L*W*T) Weight 0.7 Kg Installation | Net Control | Monitor & Unlock |
| RS485 bus Remotely upgrade RS485 Remotely upgrade RS485 RS48 | | Call management center for emergency |
| Net Interface | | RS485 bus |
| Interface Supply, AV and control signal RS485 Bus control and software upgrading DC Power 24V System Upgrading Remote network upgrading Power 24V / 0.3A Power Consumption Temperature -5°C - +55°C Humidity 20% - 90% Dimensions 261.0mm*192.0mm*24.1mm (L*W*T) Weight 0.7 Kg Installation Surface mounted & Flush Mounted | | Remotely upgrade |
| RS485 Bus control and software upgrading | Net Interface | RJ45 (non-Ethernet) plug connected with distributor, including power supply, AV and control signal |
| Power | RS485 | Bus control and software upgrading |
| Power 24V / 0.3A Power Consumption max 6W Temperature -5℃ − +55℃ Humidity 20% −90% Dimensions 261.0mm*192.0mm*24.1mm (L*W*T) Weight 0.7 Kg Installation Surface mounted & Flush Mounted | DC Power | 24V |
| | grading | Remote network upgrading |
| Consumption | Power | 24V / 0.3A |
| Humidity 20%-90% Dimensions 261.0mm*192.0mm*24.1mm (L*W*T) Weight 0.7 Kg Installation Surface mounted & Flush Mounted | | max 6W |
| Dimensions 261.0mm*192.0mm*24.1mm (L*W*T) Weight 0.7 Kg Installation Surface mounted & Flush Mounted | Temperature | -5°C−+55°C |
| Weight 0.7 Kg Installation Surface mounted & Flush Mounted | Humidity | 20%-90% |
| Installation Surface mounted & Flush Mounted | Dimensions | 261.0mm*192.0mm*24.1mm(L*W*T) |
| Surface mounted & Flush Mounted | Weight | 0.7 Kg |
| | Installation Method | |
| | 261.0 mm | 24. 1 mm 16. 6 mm |
| mensior | | Alarm output Net Control Net Interface RS485 DC Power Power Consumption Temperature Humidity Dimensions Weight Installation Method |

Dimensions





Dahua Technology Co., Ltd.

1199BinAn Road, Binjiang District, Hangzhou, China

Tel: +86-571-87688883 Fax: +86-571-87688815

Email:overseas@dahuatech.com

www.dahuatech.com