**Approval** Confirmation Making

## **■**FUNCTIONS

Group Call: Make an outgoing call to all stations that belong to the selected group.

Contact input call: Make an outgoing call to all stations that belong to the selected Contact input call group.

Answer function
 Answering a call: When incoming a call or page, answering with Call button. (Requires setup.)

Audio or video recording function
Audio or video recording: Record audio and video to a microSD card at the start of or during a call.
Audio or video playback: Play an audio or video recording saved to a microSD card on a computer. Paging

Incoming a page.

Option Input
The following functions can be assigned to each of the six option inputs.

Calling: Group Call

Appear a call and page by option input.

Answer operation: Answer a call and page by option input. Relay Latch Reset: Reset the "Latch Output" in operation. API: Send API command by option input.

Relay Output

The following functions can be assigned to each of the two relay outputs.

Status output: Make a relay output in status of Outgoing a call/Communication.

External Audio Output: Trigger a relay output for operating PA amplifier when audio output from Audio Output terminal.

Door Release: Trigger a relay output when receiving an unlocking instruction.

Option Relay Control: Trigger a relay output when receiving making an relay output instruction from another station.

Audio output

Output receiving audio of communication or paging to paging amplifier.

IP-PBX integration: IX System can integrate with IP-PBX \*.

Make, receive, transfer calls, answer visitors, and release doors.

\* Integration with SIP (Unified Communication Manager) of Cisco Systems.

Send emails: Emails can be sent to pre-registered email addresses when triggering events occur.

Transmitting video through ONVIF: View Video from Door Station camera with a 3rd party product supporting the ONVIF specification.

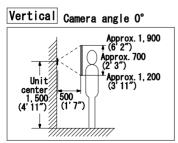
Chime: Play message data following a preset schedule.

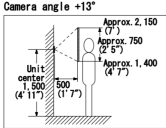
Indicators

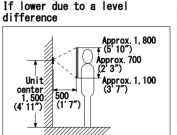
| Status *1       | Description  |  |  |
|-----------------|--|--|--|
| Orange flashing | Booting  |  |  |
|                 | Device error, startup error  |  |  |
|                 | Communication failure  |  |  |
|                 | Updating Firmware  |  |  |
|                 | Mounting/unmounting microSD card   |  |  |
|                 | Initializing   |  |  |
| Blue light      | Standby  |  |  |
| Blue flashing   | Call destination busy  |  |  |
|                 | Incoming call  |  |  |
|                 | Incoming paging  |  |  |
|                 | When being monitored (Depends on setting)                                |  |  |
| Green flashing  | Outgoing calling   |  |  |
| Orange light    | In communication   |  |  |
| Green flashing  | Door releasing *2  |  |  |
|                 | Orange flashing  Blue light  Blue flashing  Green flashing  Orange light |  |  |

\*1. The flashing pattern varies depending on the state of video door station.
\*2. This flashes when the electrical lock connected to this station is released.
If the door release timeout is set to 3 seconds or less, it will flash at a 3 second interval.

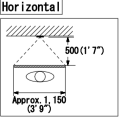
## ■ IMAGING RANGE AND MOUNTING LOCATION







Camera angle -8°



| DESCRIPTION        | FIG. NAME         |      | UNIT     | DATE    |
|--------------------|-------------------|------|----------|---------|
| VIDEO DOOR STATION | FUNCTIONS/IMAGING |      | mm       |         |
| MODEL NO.          | FIG. NO.          | PAGE | REVISION | AIDUONE |
|                    |                   | 4/5  | 1        | AIPHONE |