PanTilt MY Series
VIDEO-MONITOR, single entry

Models: MY-CU
       MYH-CU

INSTALLATION & OPERATION MANUAL

CONTENTS

1 SYSTEM OUTLINE & COMPONENTS ................................................................. 1
2 NAMES & FEATURES ................................................................................. 2
3 PRECAUTIONS ON INSTALLATION & WIRING ....................................... 3
4 WIRING ...................................................................................................... 4 ~ 9
5 MOUNTING .................................................................................................. 10
6 OPERATIONS on MY-CU & MYH-CU ...................................................... 11
7 BEFORE ASKING FOR REPAIR .............................................................. 12
8 SPECIFICATIONS ....................................................................................... 12

1 SYSTEM OUTLINE & COMPONENTS

MY-CU is a video monitor unit to enable an intercom to verify callers at a single PanTilt entry. MYH-CU is a sub-monitor, to increase monitor location.

Components available

MY-CU  MYH-CU
Room monitor (sub) monitor

Identically designed with Pan/tilt control pad.

Package contents

- Video-monitor (MY-CU or MYH-CU)
- Mounting template
- Packet of screws
- Installation & Operation Manual

Prerun 8-conductor cable to extend distance to MYH-CU 2. (See page 12)
Intercom combinable
• Chime tone intercoms

<table>
<thead>
<tr>
<th></th>
<th>IE-1GD(U)</th>
<th>IE-2AD(U)</th>
<th>IE-8MD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 door, 3 calls</td>
<td>2 door, 3 calls</td>
<td>2 door, 6 calls</td>
</tr>
</tbody>
</table>

• Selective call intercoms

<table>
<thead>
<tr>
<th></th>
<th>TD-H/A or B</th>
<th>LEF</th>
<th>DE-UR</th>
<th>MYW-P1L</th>
<th>MYW-P3L</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1-2 doors,</td>
<td>1-3 doors,</td>
<td>For each door</td>
<td>1-camera</td>
<td>3-camera</td>
</tr>
<tr>
<td></td>
<td>3, 6, 12, 24 calls</td>
<td>5, 10 calls</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

★ Also, refer to the Manuals of using intercom and adaptor.

• PanTilt door station

Other MY Series: MY-DG, MY-EA. Wide-angle MY-DS.

• Expanded system

<table>
<thead>
<tr>
<th></th>
<th>MYW-P3CB</th>
<th>MYW-BA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3-camera adaptor</td>
<td>Long-distance adaptor</td>
</tr>
<tr>
<td></td>
<td>Works with IE-8MD and TD-H/A or B</td>
<td>More than 100 m, 330' application with PE insulation cable</td>
</tr>
</tbody>
</table>

2 NAMES AND FEATURES

Unitized design enables wall-mounting attachedly to either side of intercom, or separately.

Features

• One PanTilt door system
• One to 3 room monitors, expandable
• Any monitor equipped with Pan/tilt, Backlight and Monitor buttons
• Monitor button sees image handsfree, or extends viewing
• Separate brightness & contrast adjusting
3 PRECAUTIONS ON INSTALLATION & WIRING

⚠️ CAUTION

★ Do not connect any terminal on any unit to AC power lines to prevent fire or unit damage.

★ High voltage is present on the monitor unit inside. Do not open MY-CU/MYH-CU without first unplugging the power supply, to prevent electric shock.

★ Do not attempt to install or connect wires on MY-CU equipment while system's power supply is plugged in.

★ MY-CU and related equipment, except door station, are designed for indoor use only. Do not install outdoors.

★ Do not connect any other power source than specified on terminals +, −. Doing so can damage the MY-CU equipment.

★ For system's installation, there is no need to disassemble the equipment. Do not open any MY-CU system components unless properly qualified.

★ Any other manufacturer's products installed with this system (door release, external signalling device, etc.) are not covered under Alphone's warranty.

★ Do not mount MY-CU equipment in the following places, as it may cause the system to malfunction:
  • High or extreme cold temperature areas: under direct sunlight, near equipment that varies in temperature, in front of air-conditioner, inside a refrigerated area, etc.
  • Places subject to moisture or humidity extremes.
  • Places subject to environmental conditions, such as dust, oil, chemicals, etc.

★ MY-CU is an electrical device, which must not be subjected to water, or any other liquid.

★ Weather conditions, such as lightning storms, may cause damage to MY-CU equipment. We recommend that power surge protection be installed as follows: (However, this does not guarantee that no damage will occur).

If the power supply has a GROUND terminal, take it to an earth ground. In this case, a separate surge arrester is not necessary.

Before actually installing the MY-CU system, the contents on pages 4 ~ 10 must be thoroughly read and understood.
**4 WIRING**

- **Single-entry, multiple-monitor system**
  MY-CU is capable of connecting one PanTilt door station and two additional MYH-CU sub monitors. It can be further expanded with an additional MYH-CU(s), by locating a power supply(ies) for every 4 MYH-CU(s) (total 10 monitors).

- **Cable requirements**
  - **PanTilt door station**
    Use a single pair (parallel) cable. Coaxial cable or 2 separate wires cannot be used. When existing doorbell or chime wires must be used, locate and disconnect the bell transformer from the wires. Extra pair(s) in the installed cable to video door station can affect the image quality, and must be terminated with a 120 ohm resistor at each end of wires on both video door station and video monitor(s).

  ![Diagram of cable types and terminations](image)

  - **Room monitors**
    Use 6-conductor (parallel) cable, 0.65 ~ 1.0 mm dia., 22 ~ 18AWG. The video cable must be separately sheathed from intercom's (any), running from monitor to monitor without any reconnections on other junction. Max. 75 m, 250’ is allowed from MY-CU to farthest MYH-CU in any configuration with 1.0 mm dia., 18AWG. When locating a third monitor (MYH-CU) up to 75 m, 250’ away, 8-conductor cable must be run monitor to monitor as each +, – wire has to be doubled.

* For proper operations, MYH-CU must be be fed 15.5V ~ 19.1V.

- **Terminal block layout**

  ![Terminal block diagram](image)

  **Meaning of terminal symbols**
  - 1A1, 1A2: For video & audio signals
  - B1, B2: For video output
  - +, –: For power supply
  - U1: For output control
  - U2: For input control
  - D1: For audio signal & image on
  - D2: For detecting calling at
  - E: For common line
  - G: Grounding

- **Impedance-matching**
  When MY-CU has an MYH-CU sub-monitor(s), locate a switch to lower OFF on all MYH-CU(s), while the initial ON may remain unchanged on the last MYH-CU to terminate.
**Power supply**

Use a PS-18D (PS-18C in North America) power supply(ies) to power entire MY-CU system. Do not intermixedly use other manufacturer’s.

1. MY-CU
2. MYH-CU
3. MYH-CU
4. MYH-CU
5. MYH-CU
6. MYH-CU
7. MYH-CU

IE-8MD or other

PS-18C or PS-18D

★ MY-CU must be used with (main) intercom in any system.

★ Impedance-matching: Set the switch to OFF on all MYH-CU’s except on the farthest.

★ Locate a 2nd PS-18C (PS-18D) at mid point MYH-CU 4–7.

---

**WIRING DIAGRAM**

**IE-1GD(U) with an MY-CU monitor**

Any PanTilt door

Master intercom & monitor

6 MYH-CU (2 pcs)

Sub-handset(s)

IF-DA

IE-2AD(U) only

PanTilt MY-CA mounts in place of an IF-DA. Connect MY-CA and MY-CU with the (installed) 2 wires. Uses a PS-18D/PS-18C power supply only.

IE-2AD(U) can connect a 2nd audio door on D2, E2 terminals. Add a jumper between D2 – D2 of IE-2AD(U)/MY-CU.

**Wiring distance**

- **MY-CU to PanTilt door**

<table>
<thead>
<tr>
<th>Diameter</th>
<th>0.65mm</th>
<th>0.8mm</th>
<th>1.0mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>50m</td>
<td>70m</td>
<td>100m</td>
</tr>
<tr>
<td>AWG</td>
<td>22AWG</td>
<td>20AWG</td>
<td>18AWG</td>
</tr>
<tr>
<td>Distance</td>
<td>165°</td>
<td>230°</td>
<td>330°</td>
</tr>
</tbody>
</table>

- **Two farthest stations (any pair)**

<table>
<thead>
<tr>
<th>Diameter</th>
<th>0.65mm</th>
<th>0.8mm</th>
<th>1.0mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>75m</td>
<td>120m</td>
<td>190m</td>
</tr>
<tr>
<td>AWG</td>
<td>22AWG</td>
<td>20AWG</td>
<td>18AWG</td>
</tr>
<tr>
<td>Distance</td>
<td>250°</td>
<td>380°</td>
<td>630°</td>
</tr>
</tbody>
</table>
PanTilt IE-8MD with 2 video-monitors

Any PanTilt door
MY-DC

IE-8MD & MY-CU

IE-8HD & MYH-CU

2(3)

Audio IF-DA

At second door

IE-8HD
IE-8HD

IE-8HD
IE-8HD

Single PS-18C or PS-18D powers both IE-8MD and MY-CU, locating an MYH-CU on 75m, 245°.

One to 5 IE-8HD with 4-wire cable, station-to-station. PanTilt MY-CU monitor with 6-wire cable separately sheathed. PanTilt door requires 2 parallel wires, connected directly to MY-CU monitor.

Connecting jumpers
In single PS-18C(D) sourced system, a D1 – D1 jumper is only required. Add another D2 – D2 when IF-DA is installed. Install a third jumper on E – E1, when a separate audio & video power source is used.

STATION #

1
2
3
4
5
6

MY-DC

IE-8MD & MY-CU

MY-CU

To a common PS-18D (18C)

1A1 1A2
1A1 1A2
1B1 1B2
1B1 1B2

To audio IF-DA

PS-18C
PS-18D

(common)

See ★ connecting jumpers above.

2 jumpers

D1 E D2

IE-8MD

Remains ON

IE-8HD

IE-8HD

IE-8HD

IE-8HD

Switch location of station # assigned

Wiring distance

- MY-CU to PanTilt door

<table>
<thead>
<tr>
<th>Diameter</th>
<th>0.65mm</th>
<th>0.8mm</th>
<th>1.0mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>50m</td>
<td>70m</td>
<td>100m</td>
</tr>
<tr>
<td>AWG</td>
<td>22AWG</td>
<td>20AWG</td>
<td>18AWG</td>
</tr>
<tr>
<td>Distance</td>
<td>165'</td>
<td>230'</td>
<td>330'</td>
</tr>
</tbody>
</table>

- IE-8MD to audio door station

<table>
<thead>
<tr>
<th>Diameter</th>
<th>0.65mm</th>
<th>0.8mm</th>
<th>1.0mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>150m</td>
<td>230m</td>
<td>360m</td>
</tr>
<tr>
<td>AWG</td>
<td>22AWG</td>
<td>20AWG</td>
<td>18AWG</td>
</tr>
<tr>
<td>Distance</td>
<td>500'</td>
<td>750'</td>
<td>1180'</td>
</tr>
</tbody>
</table>

- MY-CU to farthest MYH-CU (2 monitors)

<table>
<thead>
<tr>
<th>Diameter</th>
<th>0.65mm</th>
<th>0.8mm</th>
<th>1.0mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>35m</td>
<td>50m</td>
<td>75m</td>
</tr>
<tr>
<td>AWG</td>
<td>22AWG</td>
<td>20AWG</td>
<td>18AWG</td>
</tr>
<tr>
<td>Distance</td>
<td>115'</td>
<td>160'</td>
<td>250'</td>
</tr>
</tbody>
</table>

- Two farthest stations (any pair)

<table>
<thead>
<tr>
<th>Diameter</th>
<th>0.65mm</th>
<th>0.8mm</th>
<th>1.0mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>75m</td>
<td>120m</td>
<td>190m</td>
</tr>
<tr>
<td>AWG</td>
<td>22AWG</td>
<td>20AWG</td>
<td>18AWG</td>
</tr>
<tr>
<td>Distance</td>
<td>250'</td>
<td>380'</td>
<td>630'</td>
</tr>
</tbody>
</table>

- MY-CU / IE-8MD to power supply PS-18D(C)

<table>
<thead>
<tr>
<th>Diameter</th>
<th>1.0mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>5m</td>
</tr>
<tr>
<td>AWG</td>
<td>18AWG</td>
</tr>
<tr>
<td>Distance</td>
<td>16'</td>
</tr>
</tbody>
</table>
PanTilt video integration to TD-H/A or B

The DE-UR adaptor connects MY-CU system in the middle point of TD-H/A or B installation.

Strictly observe that DE-UR is adjacently installed to the PS-12A/12C, so as to be powered from it.

Wiring distance

- From DE-UR to power supply

<table>
<thead>
<tr>
<th>Diameter (mm)</th>
<th>Distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.65</td>
<td>10</td>
</tr>
<tr>
<td>0.8</td>
<td>15</td>
</tr>
<tr>
<td>1.0</td>
<td>20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diameter (AWG)</th>
<th>Distance (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>22AWG</td>
<td>30</td>
</tr>
<tr>
<td>20AWG</td>
<td>50</td>
</tr>
<tr>
<td>18AWG</td>
<td>55</td>
</tr>
</tbody>
</table>

- From MY-CU to power supply

<table>
<thead>
<tr>
<th>Diameter (mm)</th>
<th>Distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diameter (AWG)</th>
<th>Distance (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18AWG</td>
<td>115</td>
</tr>
<tr>
<td></td>
<td>160</td>
</tr>
</tbody>
</table>

- From MY-CU to PanTilt door MY-DC

<table>
<thead>
<tr>
<th>Diameter (mm)</th>
<th>Distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.65</td>
<td>50</td>
</tr>
<tr>
<td>0.8</td>
<td>70</td>
</tr>
<tr>
<td>1.0</td>
<td>100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diameter (AWG)</th>
<th>Distance (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>22AWG</td>
<td>165</td>
</tr>
<tr>
<td>20AWG</td>
<td>230</td>
</tr>
<tr>
<td>18AWG</td>
<td>330</td>
</tr>
</tbody>
</table>

- Between TD-H intercoms (any pair)

<table>
<thead>
<tr>
<th>Diameter (mm)</th>
<th>Distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.65</td>
<td>650</td>
</tr>
<tr>
<td>0.8</td>
<td>1,000</td>
</tr>
<tr>
<td>1.0</td>
<td>1,500</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diameter (AWG)</th>
<th>Distance (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>22AWG</td>
<td>2,000</td>
</tr>
<tr>
<td>20AWG</td>
<td>3,000</td>
</tr>
<tr>
<td>18AWG</td>
<td>4,900</td>
</tr>
</tbody>
</table>

- From MY-CU to MYH-CU #1 (2 monitors)

<table>
<thead>
<tr>
<th>Diameter (mm)</th>
<th>Distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.65</td>
<td>35</td>
</tr>
<tr>
<td>0.8</td>
<td>50</td>
</tr>
<tr>
<td>1.0</td>
<td>75</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diameter (AWG)</th>
<th>Distance (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>22AWG</td>
<td>115</td>
</tr>
<tr>
<td>20AWG</td>
<td>160</td>
</tr>
</tbody>
</table>

- From MY-CU to MYH-CU #2 (3 monitors)

<table>
<thead>
<tr>
<th>Diameter (mm)</th>
<th>Distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.65</td>
<td>17</td>
</tr>
<tr>
<td>0.8</td>
<td>25</td>
</tr>
<tr>
<td>1.0</td>
<td>45</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diameter (AWG)</th>
<th>Distance (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>22AWG</td>
<td>55</td>
</tr>
<tr>
<td>20AWG</td>
<td>80</td>
</tr>
<tr>
<td>18AWG</td>
<td>145</td>
</tr>
</tbody>
</table>
MYW-P3L provides LEF-10 system with max. 3 PanTilt video doors, locating MYH-CU monitor 1 or 2 max. 75m, 250° away. The door camera can either be PanTilt door MY-DC, etc., MY-CA camera in MYW-A overhead enclosure, with audio IF-DA or camera alone. Locate MYW-P3L adaptor in the middle point of LEF-system together with 2 power supplies, audio and video.

**Wiring distance**
- From MYW-P3L to 2 power supplies
  - Diameter: 1.0mm
  - Distance: 5m
  - AWG: 18AWG
  - Distance: 16'
- From MYW-P3L to PanTilt camera (any)
  - Diameter: 0.65mm, 0.8mm, 1.0mm
  - Distance: 50m, 70m, 100m
  - AWG: 22AWG, 20AWG, 18AWG
  - Distance: 165°, 230°, 330°
- From MYW-P3L to farthest MYH-CU monitor (1 or 2-monitor)
  - Diameter: 0.65mm, 0.9mm, 1.0mm
  - Distance: 35m, 50m, 75m
  - AWG: 22AWG, 20AWG, 18AWG
  - Distance: 115°, 150°, 250°

★ For 2-monitor system only, double wires on +, – terminals between MYW-P3L and MYH-CU’s.
MY-CU with 3 PanTilt cameras (w/ MYW-P3CB)

This is an expanded MY-CU system that includes max. 3 PanTilt cameras. Intercom can be either IE Series or TD-H/A or B.

★ Locate MYW-P3CB and power supplies in the middle point of using intercom system.

Wiring

Wiring to PanTilt door
- From MYW to PanTilt door

<table>
<thead>
<tr>
<th>Diameter</th>
<th>0.65mm</th>
<th>0.8mm</th>
<th>1.0mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>50m</td>
<td>70m</td>
<td>100m</td>
</tr>
<tr>
<td>AWG</td>
<td>22AWG</td>
<td>20AWG</td>
<td>18AWG</td>
</tr>
</tbody>
</table>

Wiring to farthest MYH-CU monitor (1 or 2-monitor)

<table>
<thead>
<tr>
<th>Diameter</th>
<th>0.65mm</th>
<th>0.8mm</th>
<th>1.0mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>35m</td>
<td>50m</td>
<td>75m</td>
</tr>
<tr>
<td>AWG</td>
<td>22AWG</td>
<td>20AWG</td>
<td>18AWG</td>
</tr>
</tbody>
</table>

★ For 2-monitor system only, double wires on +, - terminals between MYW-P3CB and MYH-CU's.

Wiring to PS-18D(18C)

<table>
<thead>
<tr>
<th>Diameter</th>
<th>1.0mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>5m</td>
</tr>
<tr>
<td>AWG</td>
<td></td>
</tr>
</tbody>
</table>

Distance | 16'' |
|----------|------|

- 9 -
Mounting MY-CU and MYH-CU

To mount the MY(H)-CU monitor, separate the terminals-mounted chassis from front case.
1. Loosen a screw on top of front case. Press on bottom, right hand, and the front case slightly moves up.
2. Then, press on center of left side, which unlocks from chassis.
3. Lift gently front case, then it separates.
4. Disconnect video-monitor. Pull off the holder and set monitor aside.
5. Attach chassis to wall at 4 points.
6. Make wire terminations directly on 6 screw terminals.
7. On MY-CU only, wire with jumpers on audio terminals D1, D2 & E.
8. Pin the holder, reconnect and mount front case, justly aligning to lock.

★ Do not connect any wires at any other point than on terminals.

Mounting with intercom

For IE-1GD(U), IE-2AD(U) or TD-H/A or B

Attach template supplied to wall.

Before actually mounting the unit, attach the supplied template to wall. For MY-CU/IE-8MD combination, attach two chassis to wall. First, mount the intercom chassis (or bracket) to wall or single-gang box, and MY-monitor chassis can adjustably be mounted to its right side.

For IE-8MD and IE-8HD

MY-CU
MYH-CU
Chassis

IE intercom chassis

For MY-CU and LEF-5, 10, 10S

Mount MY-CU to the left of LEF-5, 10, 10S intercom, keeping a space of 3 – 5 cm (1-1/4” – 2”) for brightness/contrast adjustment.
OPPORTIONS on MY-CU & MYH-CU

- **MY-DC, DG image viewing area**
  - : when camera is panned and tilted fully
  - : when camera is in still position.

- **Pan/tilt control pad**
  - Door camera tilts down
  - Door camera pans to right

- **Backlight control & Monitor buttons**
  - **Backlight** control button literally adjusts to brighten image of entry strongly backlit or when the entrance area is dim day or night. **Monitor** button views image of entry handsfree for 2-1/2 minutes (approx.). Press “Monitor” to turn off, or to view image of 2nd and 3rd entry.

- **PanTilt door station call, monitor-activating**
  - When a PanTilt door station has called, it turns on MY-CU and MYH-CU sub-monitor(s). The image is kept on for approx. 45 seconds.
  - Answering station operates as follows:
    - **On IE-1GD(U), IE-2AD(U) & IE-8MD;** Simply pick up, seeing the image.
    - **On TD-(3, 6, 12, 24) H/A or B;** Pick up and select a # button assigned.
    - **On LEF-(5, 10, 10S);** Select a # button assigned, putting the station to listening mode. Depress Talk button and make a reply.
  - The image auto-shuts off in 2-1/2 minutes (approx.). Press Monitor button to resume.

- **Brightness & contrast controls**
  - Each brightness and contrast are 3-level adjustable. To view dim entry area, put contrast (lower switch) to bottom H position, and slide down to decrease brightness.
BEFORE ASKING FOR REPAIR

★ In case the system does not provide a satisfactory performance, possible causes may be: Unplugged? Disconnected wire? Shorted wire? Consult the dealer or distributor that you purchased the product from.
★ Refrain from spraying water at the door station directly, regardless that the unit is designed to be weather-resistant.
★ Clean your MY-CU equipment by a soft cloth dampened with neutral household cleanser.
★ When the temperature outside lowers rapidly (after rain, etc.), the camera lens may be fogged and offer a dim image at the video monitor. This is not a malfunction, and will return to normal shortly.

SPECIFICATIONS

Power source DC 18V on MY-CU
Use a PS-18D power supply (PS-18C in North America).
Current consumption

<table>
<thead>
<tr>
<th>System</th>
<th>MY-CU</th>
<th>MYH-CU</th>
<th>3-monitor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max.</td>
<td>0.9A</td>
<td>0.4A</td>
<td>1.7A</td>
</tr>
<tr>
<td>Standby</td>
<td>0.12A</td>
<td>0.4A</td>
<td>0.12A</td>
</tr>
</tbody>
</table>

Video monitor

4" direct view flat CRT
Scanning line

525 lines

Pan/Tilt door capacity

1 door: IE-1G(D), IE-2A(D), IE-8MD, TD-H/A or B, MYW-P1L (LEF)
2 doors: MYW-P3CB (for IE, TD-H/A or B)
3 doors: MYW-P3L (LEF)

Wiring

Use 6 or 8 conductor (non-twisted) cable between monitors with no extra wires or connections.

To Pan/Tilt door MY-DC

MY-CU

2 cond. (parallel)

0.65mm² 50m
0.8mm² 70m
1.0mm² 100m
22AWG 165'
20AWG 230'
18AWG 330'

2 monitors

MY-CU MYH-CU

6

0.65mm² 35m
0.8mm² 50m
1.0mm² 75m
22AWG 115
20AWG 160
18AWG 250

3 monitors

MY-CU MYH-CU MYH-CU

6

0.65mm² 17m
0.8mm² 25m
1.0mm² 45m
22AWG 55'
20AWG 60'
18AWG 145'

3 monitors

MY-CU MYH-CU MYH-CU

8

0.85mm² 35m
0.8mm² 50m
1.0mm² 75m
22AWG 115
20AWG 160
18AWG 250

Wires on each + , - are doubled.

Dimensions (H x W x D)

210 mm x 155 mm x 50 mm

8-1/4" H x 6-1/8" W x 2" D

Weight (approx.)

MY-CU 1.0 kg (2.20 lbs.)
MYH-CU 0.9 kg (1.98 lbs.)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

★ Reorient or relocate the receiving antenna.
★ Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
★ Increase the separation between the equipment and receiver.
★ Consult the dealer or an experienced radio/TV technician for help.

WARRANTY

Aiphone warrants its products to be free from defects of material and workmanship under normal use and service for a period of two years after delivery to the ultimate user and will repair free of charge or replace at no charge, should it become defective upon which examination shall disclose to be defective and under warranty. Aiphone reserves unto itself the sole right to make the final decision whether there is a defect in materials and/or workmanship; and whether or not the product is within the warranty.

This warranty shall not apply to any Aiphone product which has been subject to misuse, neglect, accident, or to use in violation of instructions furnished, nor extended to units which have been repaired or altered outside of the factory. This warranty does not cover batteries or damage caused by batteries used in connection with the product.

This warranty covers bench repairs only, and any repairs must be made at the shop or place designated in writing by Aiphone.

Aiphone will not be responsible for any costs incurred involving on site service calls.

Aiphone Co., Ltd., Nagoya, Japan
Aiphone Corporation, Bellevue, WA, USA

MY-CU-I(E) 0595D