**MY-CU-PH/B**

Video Monitor

MK Video Door Answering with Panasonic® Phone System

- **INSTRUCTIONS** -

This monitor allows one or two MK video door stations to be used for video door answering, where the communication is through a Panasonic® telephone system and the video appears on the Aiphone monitor(s). The MY-CU-PH/B integrates MK PanTilt door stations with Panasonic's KX-T series systems. (Works with KX-TA Advanced Hybrid series and KX-TD Digital Super Hybrid series.)

**WIRING DIAGRAM:**

![Wiring Diagram](image)

**MY-CU-PH/B TERMINAL DEFINITIONS:**

- **1A1** 2-Wire connection
- **1A2** for Door Station #1
- **2A1** 2-Wire connection
- **2A2** for Door Station #2
- **B1** Video out to sub monitors
- **B2** Control wires
- **U1** Control wires
- **U2** Control wires
- **D1** Positive 18V DC
- **E** Negative

To Panasonic Phone System:
- **D1** Door 1 call-in & audio
- **D2** Door 2 call-in & audio
- **E** Common audio

**VIDEO OUTPUT TO CABLE DISTRIBUTION OR CCTV MONITOR:**

Use Aiphone MYW-MD/B Demodulator, wired with 4 conductor, 18 AWG wire from the MY-CU-PH/B monitor or last MYH-CU in the system. Output is a standard 1V peak-to-peak video signal.

**PHONE JACK TERMINAL BLOCK WIRING**

With KX-TA62460 Doorphone card (Analog):
- **D1** = 1 (Green)
- **D2** = 3 (Black)

With KX-TD160 Doorphone card (Digital):
- **D1** = 2 (Red)
- **D2** = 4 (Yellow)

With KX-TD161 Doorphone card (Digital):
- **D1** = 1 (Green)
- **D2** = 4 (Yellow)

**SPECIFICATIONS:**

- **Power Source:** 18V DC.
- **Consumption:**
  - MY-CU-PH/B Standby: 0.12A; Max. 0.9A
  - MYH-CU Standby: 0A; Max .4A
- **Communication:** Through Panasonic® Telephone system
- **Calling:** Hands free at door station
- **Video Monitor:** Monitors activate and Panasonic phones ring
- **Video Monitor:** 4" direct view flat CRT
- **Scanning lines:** 525 lines
- **Dimensions (HxWxD):** 8-14" x 6" x 2"
- **Weight:**
  - MY-CU-PH/B: 2.2 lbs.
  - MYH-CU: 1.98 lbs

**Updated 07/2002**
OPERATIONS:
RECEIVING A CALL FROM THE DOOR STATION:
1. When the door station button is pressed, the MY-CU-PH/B and any additional monitors come on and the telephones ring, indicating a call from the door.
2. To answer the call, simply pick up the telephone at any extension. The visitor speaks hands free.
3. If the handset isn't picked up, the monitor will turn off automatically in approximately 45 seconds.
   - If the call is answered, the monitor will turn off when the handset is hung up.
4. If there are two door stations in the system, a phone with an LCD readout will indicate which door is calling in, and the view from the calling door will be seen on the monitors. When any handset is picked up, the communication will be established with the calling door station location.

MONITORING FROM INSIDE
1. To view outside from the monitor, press the MONITOR button. The video door station angle can be adjusted to view a wider area with the PanTilt control pad. (Overall viewing range of the MK series cameras is 70" x 35"). To turn the monitor off, press MONITOR again, or it will automatically turn off in approximately 2-½ minutes.
2. If two video door stations are included in the system, pressing the MONITOR button once activates camera #1, twice activates camera #2, and a third time turns the monitor off.
3. To establish two way communication with the door station from inside, pick up the handset or press "speakerphone", and dial the door station number (intercom 31 or 32). The monitor will also come on with a view of the entry area when the door is called from a phone. The monitor will stay on for approximately 2-½ minutes, or until the communication is completed.

VIDEO OUTPUT TO CABLE DISTRIBUTION OR CCTV MONITOR:
(Output from MYW-MD/B is standard 1V, peak to peak video.)
1. For video output on the system, use the MYW-MD/B Demodulator. The output can be wired with coaxial cable to a multiplexing system, or into a standard monitor input. If connecting into a television input, an RF modulator is required (Not supplied by Aiphone).
2. When the MY-CU-PH/B monitor is on, the video signal will be present.
3. When a call is heard from a door station, the TV can be changed to the channel that the door camera is assigned to, and a view of the entry area will be seen. Simply pick up the phone to speak to the visitor while viewing the TV.

AUDIO ONLY DOOR STATION:
1. The Panasonic® phone system allows two door stations to be included. When a second "audio only" door station is required, use the Panasonic® audio door station. The call-in and communication functions are the same as described above.

WIRING:

<table>
<thead>
<tr>
<th>Connection</th>
<th># of wires</th>
<th>Gauge</th>
<th>Distance</th>
<th>Aiphone Wire #</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK Door station to MY-CU-PH/B</td>
<td>2 cond.</td>
<td>18</td>
<td>330'</td>
<td>841802</td>
</tr>
<tr>
<td>MY-CU-PH/B to KSU</td>
<td>2 c. per door</td>
<td>22 or 18</td>
<td>500'</td>
<td>822202, 841802</td>
</tr>
<tr>
<td>MY-CU-PH/B to MYH-CU</td>
<td>6 cond.</td>
<td>18</td>
<td>245'</td>
<td>841806</td>
</tr>
<tr>
<td>Monitor to MYW-MD/B</td>
<td>4 or 6 cond.</td>
<td>18</td>
<td>245'</td>
<td>841806</td>
</tr>
<tr>
<td>PS-18C to MY-CU-PH/B</td>
<td>2 cond.</td>
<td>18</td>
<td>16'</td>
<td>841802</td>
</tr>
</tbody>
</table>

COMPATIBILITY:
The MY-CU-PH/B Video door answering monitor interfaces with selected Panasonic® phone systems.

Compatible with:
- KX-TA62460 Doorphone card.
- KX-TD160 Doorphone card.
- KX-TD161 Doorphone card.

TOLL FREE TECHNICAL SUPPORT:
(800) 692-0200
TOLL FREE FAX LINE:
(800) 832-3765
E-MAIL: tech-serv@aiphone.com
Aiphone Communication Systems
1700 130th Ave. N.E.
Bellevue, WA 98005
(425) 455-0510
FAX (425) 455-0071