- INSTRUCTIONS -

The KBW-M adapter converts a standard CCTV camera’s signal to a 2-wire signal, compatible with the KB 3x5 Color Video system. This allows the utilization of a color camera on a video input on the KB system, viewable from any monitor in the system. (A camera and KBW-M can be added to any input that is not used by a KB-DAR video door station.)

**KBW-M TERMINAL DEFINITIONS:**

- **BNC Connector:** Coax input from CCTV camera
- **A1** 2-Wire output to KB-3MRD
- **MD** Input from motion detector (with normally open contacts)
- **A2** KB-3MRD

**NOTES:**

1. In this system example, the CCTV camera is on input #3. Cameras are viewed by pressing the MONITOR button (on any monitor.) Press once to turn on camera 1 (KB-DAR), press again to switch to camera 2 (KB-DAR #2). Pressing MONITOR a third time will switch to Camera 3 (CCTV), and a fourth time turns the monitor off.

2. **OPTIONAL:** An input for a motion detector is provided to activate the CCTV camera. The Monitor will turn on and a chime will be heard. The monitor will stay on for approximately 30 seconds.

**WIRING DIAGRAM: KBW-M Modulator for Standard CCTV camera**

**Motion Detectors with N/O Contacts:**

- Detection Systems DS720I
- Pulnix 6612
- Intellisense 8140S
- Ademco 1998PI
- Sentrol AP750

* Or any signaling device that provides a normally open momentary dry closure.
OPERATIONS

Activation of a camera from a Monitor:
1. The CCTV camera can be viewed on any of the KB monitors in the system by pressing the MONITOR button.
2. The video door stations and/or camera(s) will come up sequentially based on the inputs that they are on. (One press of MONITOR button brings up camera 1, second press brings up camera 2, third press brings up camera 3.)
3. After the last camera in the system is activated, the next press of the MONITOR button will turn off the monitor. If the monitor is left on, it will automatically time out after approximately 30 seconds.

Activation of a camera by the motion detector: (Optional feature)
Any motion detector with a normally open contact can be connected to the KBW-M to activate the CCTV camera.
1. When the motion detector is tripped, the camera will turn on and be viewed on all KB monitors in the system.
2. A chime will be heard, and the appropriate LED will be lit on the monitor(s).
   - Door 1: 4-Stroke Chime and LED #1
   - Door 2: 2-Stroke Chime and LED #2
   - Door 3: 8-Stroke Chime and LED #3
3. The camera will automatically turn off in 30 seconds.

SPECIFICATIONS:
- Power: Supplied by KB-3MRD
- CCTV Camera input: 1V Peak-to-Peak at KBW-M
- Connector: BNC Connector
- Wire: Aiphone wire #871802
  - 18AWG, 2-conductor solid, non-shielded, FPLR type
- Wiring distance: (With Aiphone # 871802 wire)
  - Max. 650’ from KBW-M to KB-3MRD
- Dimensions: 5-1/2"H x 3"W x 1-1/2"D

FCC Class B Verification

NOTE: 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 and correct the interference by one or more of the following measures:
  — Reorient or relocate the receiving antenna.
  — Increase the separation between the equipment and receiver.
  — Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
  — Consult the dealer or an experienced radio/TV technician for help.

Note:
Only information pertaining to the connection and operation of the KBW-M and connection of a color CCTV camera is included here. For complete installation, wiring, and operational information about the KB system, please refer to the KB-3MRD Installation Manual.