

GH-VAX

CCTV Interface Module for GH Multi-Unit Video Entry System

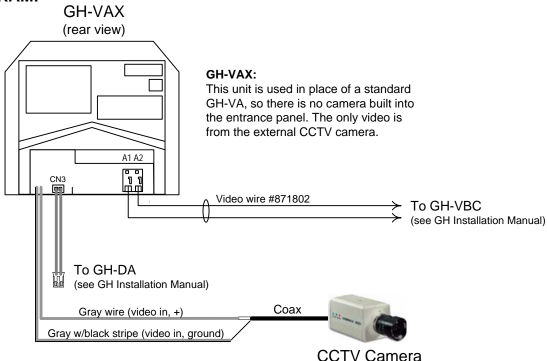
- INSTRUCTIONS -

The GH-VAX is a video module that provides a connection for an external CCTV camera for viewing a wide area surrounding the GH entrance panel. When a visitor calls from the entrance station, the view from the separate CCTV camera will be seen on the tenant's monitor station. The GH-VAX module will be installed in the entrance panel, but will not be seen.

ENTRANCE PANEL CONFIGURATION:

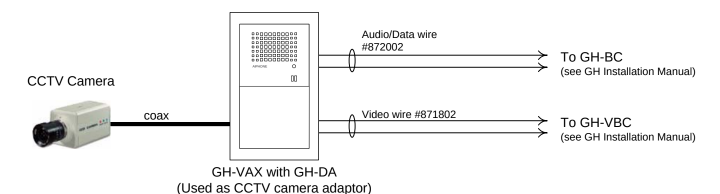
- 1. The GH-VAX module takes the place of the standard GH-VA module, and must be located in the entrance panel.
- 2. A blank plate (GF-BP) is required to cover the GH-VAX, so it will be out of sight from the outside of the panel.
- 3. The remote CCTV camera connects to the back of the GH-VAX module as shown below. The camera location is intended to provide a wider view of the lobby or entry area, other than a direct frontal view of the visitor.
- 4. Build the remainder of the GH entrance panel in the same manner as any other GH station, with the GH-DA Audio Module connected directly with the GH-VAX, then all other modules connected as designated in the GH Installation & Operation Manual.
- 5. Programming and operation of the GH entrance panel is the same as the standard GH panel, The only difference is that the video signal is from a remote camera instead of resident in the panel.

WIRING DIAGRAM:



OPTIONAL CONFIGURATION (Stand-alone CCTV Adaptor):

- 1. GH-VAX can be used as a stand-alone CCTV adaptor if system capacity allows it. This station counts as and is programmed as an entrance panel.
- 2. Stand-alone camera panel should be comprised of (1) GH-VAX, (1) GF-BP, (1) GH-DA, (1) GH-DP, (1) GF-2F. Either GF-2B (semi-flush) or GF-102HB (surface mount) should be used for mounting the hardware.
- 3. The GH-DA associated with the GH-VAX must be programmed to allow tenants the ability to monitor the CCTV camera. This can be done most easily via the 'TRANSFER DATA' command on GH-NS or GH-MK (see pg. 30, 34). This will transfer data FROM the already-programmed GH-NS or GH-MK to the GH-DA being used as a stand-alone unit with the GH-VAX.
- 4. Video image will come from the remotely located CCTV camera, and will be powered on only when the stand-alone panel is engaged. This occurs when a tenant cycles through the entrance stations by pressing the KEY button (sequentially) when the system is in standby mode. (If a visitor calls from an entrance station, tenant viewing will be cut off).



OPERATIONS:

- 1. Visitor comes to Entrance panel and calls tenant. (See standard operational instructions.)
- 2. Video image will come from the remotely located CCTV camera, and will be powered on only when the entrance panel is engaged, or when a tenant selects that entry to be viewed. If full time video is required from that camera, alternate connections are required.
- 3. When the tenant concludes the call, the video camera will turn off.

Note: Monitor mode functionality (of a entry station or GH-VAX in stand-alone configuration) is of the lowest overall priority and will be overridden by any other system communications or calling function.

SPECIFICATIONS:

Power Source: Supplied from GH-VBC

Video Input: 1V peak-to-peak, 75 ohm (composite video)

Mounting: GH-VAX video module mounts inside GH entrance panel in place of standard GH-VA module

Use GF-BP blank panel to cover the GH-VAX module

Terminations: Color-coded prewired pigtails, connector, and tension terminals

Wiring: 2 conductor, non-shielded, solid wire from GH-VBC. Use Aiphone 871802 wire.

Wiring Distance: 330' from GH-VBC Dimensions (HxWxD): 3-5/8" x 4-1/4" x 2"

NOTE: Only information concerning the GH-VAX is shown here. For complete system installation, please refer to the GH installation manual.