



Product Feature

The return video unit provides the GY-HD250U user with the ability to display the return video signal from a camera control unit (CCU) through the GY-HD250U electronic viewfinder (EVF) in studio configurations that do not use the KA-HD250U. This unit requires that a third party CCU from Complex or Telecast Fiber with appropriate camera adapter cabling* be used to control this unit.

*NOTE: Camera adapter connection cables are sold separately by their respective companies:

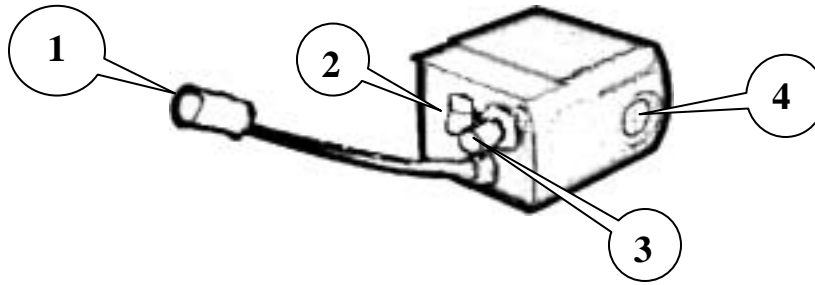
Complex *Cable Part No. CAIC-23-D112*

Telecast Fiber *Cable part No. CHCS-B03-JVC-3B-X1-10D-REV#2*

User Benefit

The absence of the KA-HD250U enables the studio configured GY-HD250U to be mounted on the shoulder, providing the videographer with mobility and positioning flexibility.

Connection and Installation Instructions



1. GY-HD250U EVF Input (20-Pin Male)

This connection is used to provide the EVF output signal from the GY-HD250 to the return video unit. Connect this plug to the GY-HD250U's 20-Pin RGB viewfinder output.

2. Return Control Input (Wire)

This input is used to switch the unit's output between the GY-HD250U's VF video and the return video. Connect this input to GY-HD250U's 10-pin studio connector with the wire supplied by either Complex or Telecast Fiber camera adapter cabling (See previous page for the respective third-party CCU cabling part numbers).

3. Return Video Input (BNC Male)

Connect the third-party camera adapter VBS return video signal to this BNC input.

4. EVF Output Connection (20-Pin Female)

Insert the GY-HD250U's 20-pin EVF connector to this output.

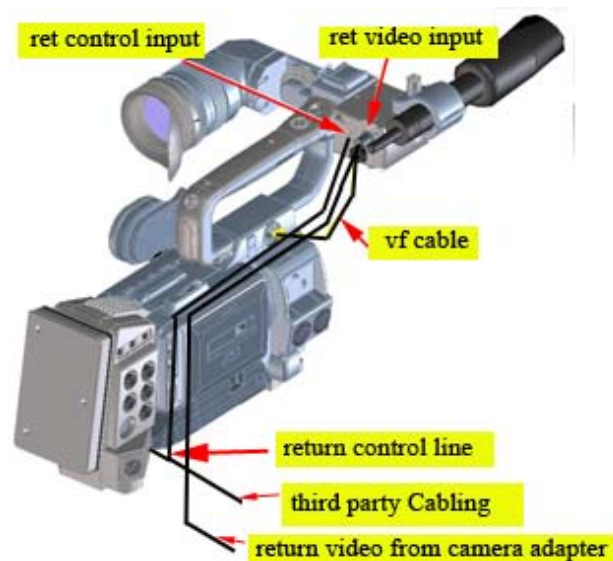
Required Camera Settings

- Set the GY-HD250 menu selection "VF SIGNAL" to "RGB".
- Set the GY-HD250 menu selection "Tally System" to "Studio".

The EVF signal switching is controlled by the KA-R25U return video unit. The normal EVF output is the GY-HD250U RGB signal. When the RET (return) button located on the lens control handle is depressed and held down, a converted Black & White image of the return video signal is shown in the EVF. Once the RET button is released, the KA-R25U switches the EVF image back to the RGB signal from the camcorder.

Mounted View

The KA-R25U return video unit mounts conveniently on the GY-HD250U's handle as shown (right). The original EVF and microphone can be used after the return video unit is mounted.



Specifications

GY-HD250U 20-Pin EVF Input:	RGB
Return Video Input:	VBS 1V p-p
Return Control Input:	5V - Black & White Return Video Output 0V - GY-HD250 EVF Video Output
EVF 20-Pin Output:	RGB GY-HD250U EVF Video/RGB Return Video
Power Consumption:	182mW
Weight:	Approx 0.2 lbs
Included Mounting Screws:	M2.6 6mm Round Head x 2 M2.6 4mm Flat Head x 1



JVC Professional Products Co.
1700 Valley Road
Wayne, New Jersey
07470

Design and specifications subject to change without notice.

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>