

# LCD Monitor/Viewfinder connection to KA-HD250

## 1. Marshall VC-R70P-HDA



Tally  
D-sub 9-pin

Analog component  
BNCx3-BNCx3

Recommended attachment  
(alternative)

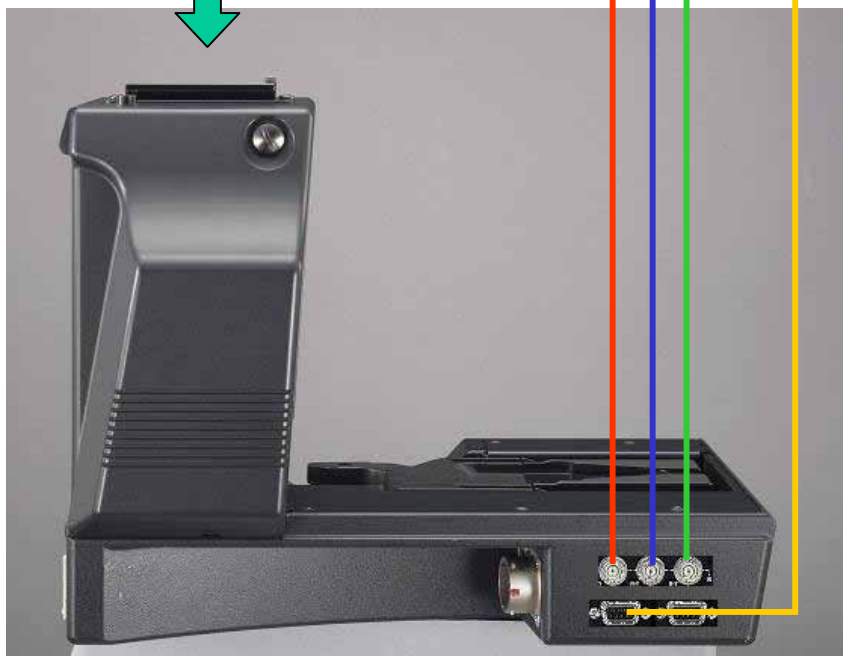


Manfrotto:143S  
Flash Shoe, 1/4" Male Attachment  
Marshall:V-LCD-MT-01  
Flash Shoe, 1/4" Male Attachment



Etsumi:E-6085  
Pin Screw (1/4" male/male)  
Velbon:QHD-51  
Pan head

1/4" tap




AC adapter  
[provided]

# LCD Monitor/Viewfinder connection to KA-HD250

## 2.Astro Design DM-3106



Analog component   
BNCx3-BNCx3

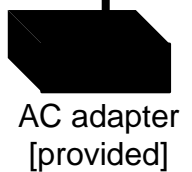
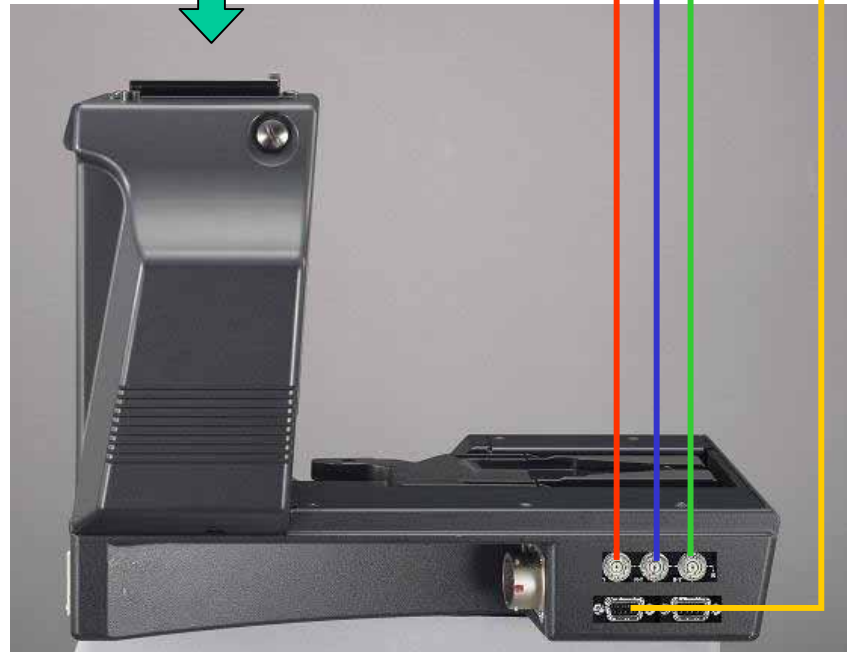
Tally  
D-sub 9-pin

Recommended attachment

1/4" tap



Astor design:MA-700  
14"- 1/4" Male Attachment



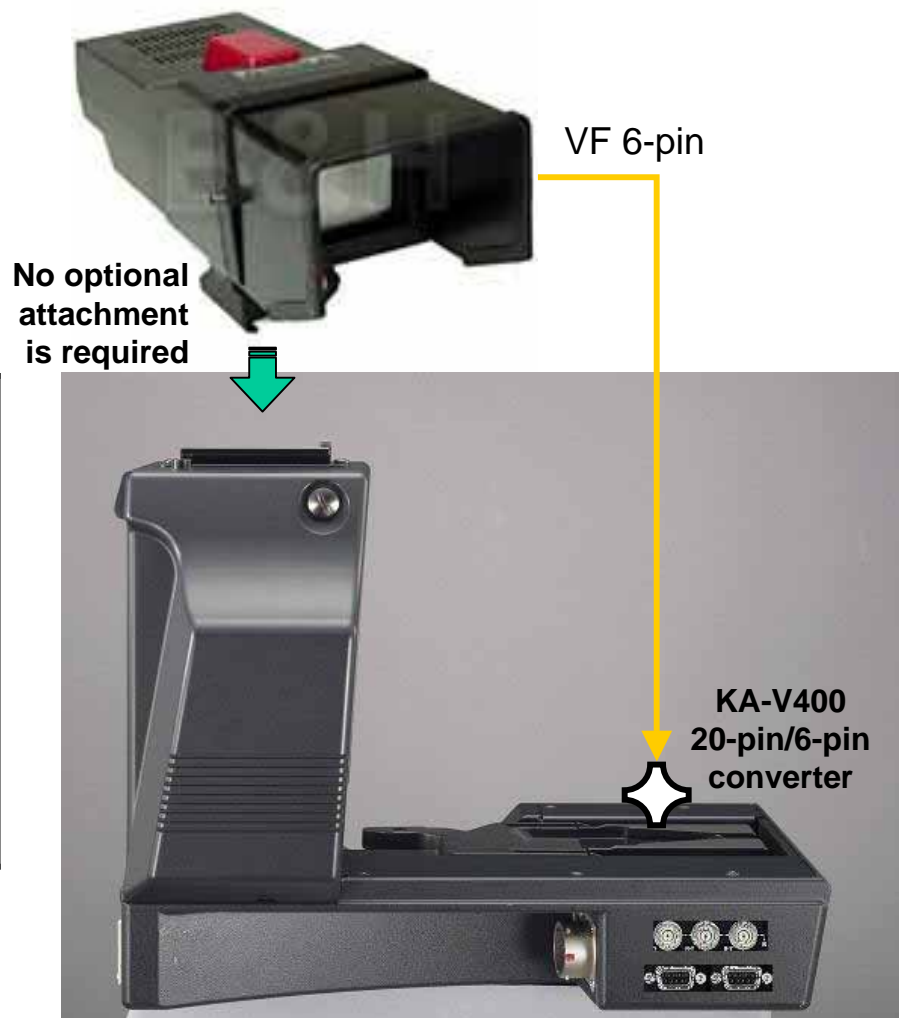
AC adapter  
[provided]

# LCD Monitor/Viewfinder connection to KA-HD250

## 3.VF-P400

	Component out	SDI out
SD	Yes	Yes
HD	No	Yes (letter box)

When VF-P400 is used, the setting of VF signal in the menu of LCD/VF screen of GY-HD250 should be set to "Y". When this is set to Y or COMPOSITE in the HDV mode, images are not output from the [Y/PB/PR] terminal. (Images can be output from SDI terminal even in HDV mode.)



# LCD Monitor/Viewfinder connection to KA-HD250

---

## 4.VF-P550W

**Not available.**

**(Physically the connector of VF-P550W can be connected to KA-HD250 directly. But, picture cannot be displayed on VF-P550W due to the different pin assignment.)**

# Notification of LCD Monitor/Viewfinder connection

Type of viewfinder		Provided VF	VF-P400	LCD monitors			
Terminal		RGB	Y	Y/PB/PR	Y/PB/PR	VBS	Y
		BNCx3	20-pin	BNCx3	BNCx3	BNCx3	BNCx1
Signal		RGB	Y	HD component	SD component	Composite	Y
GY-HD250 VF signal		RGB	Y	Component	Component	Composite	Y
Signal	HD	Yes	Yes	Yes	Yes	Yes	Yes
	DV	Yes	Yes	No	Yes	Yes	Yes
Display	Reverse picture	Yes	Yes	Yes	Yes	Yes	Yes
	Zebra	Yes	Yes	Yes	Yes	Yes	Yes
	Skin detail range	Yes	No	No	No	No	No
	Safety zone	Yes	No	No	No	No	No
	Focus assist	Yes	No	No	No	No	No

**\*1 Characters from the GY-HD250 are displayed for Y/PB/PR terminal output signals. Therefore, use the HD/SDSDI terminal output signal for this line.**

**\*2 Signal is only output to the Y terminal of the Y/PB/PR terminal.**

**\*3 SKIN TONE display is not available.**