

VC-300HD/VC-200HD - Compatibility with JVC SR-HD1500 Blu-ray Recorder

	Manufacture	JVC			
	Model	SR-HD1500 (NTSC Model)		SR-HD1500EU (PAL Model)	
	Format	BD-AV	BD-MV	BD-AV	BD-MV
IEEE1394 Format of VC-300HD and VC-200HD	HDV 1440x1080/59.94i	Yes	Yes *1	-	-
	HDV 1440x1080/50i	-	-	Yes	Yes *1
	HDV 1440x1080/29.97PsF	Yes	Yes *1	-	-
	HDV 1440x1080/25PsF	-	-	Yes	Yes *1
	HDV 1440x1080/23.98PsF	Yes	Yes *1	-	-
	HDV 1440x1080/23pOv59i	Yes	Yes *1	-	-
	HDV 1280x720/59.94p	Yes	Yes *2	-	-
	HDV 1280x720/50p	-	-	Yes	Yes *1
	HDV 1280x720/29pOv59p	Yes	Yes *2	-	-
	HDV 1280x720/25pOv50p	-	-	Yes	Yes *1
	HDV 1280x720/23pOv59p	Yes	Yes *2	-	-
	DV 720x480/59.94i	Yes	-	-	-
	DV 720x576/50i	-	-	Yes	-

*1 Mode Change (Transcode) is needed.

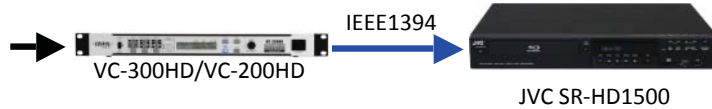
*2 Captured video is down-converted to SD by Mode Change (Transcode).

NOTE:

- Mode Change is one of the function of the SR- HD1500.
- BD-AV format is for home recording use. This format has low playback compatibility.
- BD-MV format is for content recording use (BD-ROM). It has compatibility to playback by most of Blu-ray disk players.

<Configuration>

HD-SDI/SD-SDI (VC-300HD Only)
 HD/SD Component
 DVI-I (Analog/Digital)
 Analog RGB



- Audio embedded in the HD-SDI/SD-SDI signal can be passed to IEEE1394 stream.
- When HD/SD Component, DVI-I or Analog RGB is converted to IEEE1394 stream, the audio signal can be embedded using audio inputs of the VC-300HD/VC-200HD.

3 Mar. 2010 RSJ