NEW PRODUCT NEWS

Preliminary



SxS Memory card recorder KA-MR100G Mar 2009 Release

Shown with optional SxS memory card

Docked with GY-HD250 with optional KA-UM100G intermediate plate

Docks to JVC GY-HD200/250 series ProHD camcorders, records High Definition video and audio to SxS memory card

SxS memory card as recording media

As recording media, an SxS memory card can transfer a large amount of high definition video data recorded by the KA-MR100G to a Non-linear editing system.

Utilizes XDCAM EX file format

The KA-MR100G records in the XDCAM EX file format. The recorded files are compatible with Sony XDCAM EX series products and also non-linear editing systems that support XDCAM EX.

Docks with JVC GY-HD200/250 HDV camcorder series

The KA-MR100G docks with JVC GY-HD200/250 series ProHD camcorders using the separately sold KA-UM100G adapter, without an external IEEE 1394 or other cable. In this configuration the camcorder can record high definition (HD) video with audio onto both videotape and SxS memory card simultaneously.

NEW PRODUCT NEWS

Specifications

Model name	KA-MR100G	
Recording medium	SxS memory card	
No. of memory card slot	1	
Display	LCD	
Interface	68 pin multi-connector	
Recording codec	MPEG-2 Long GOP	
Recording format	XDCAM EX	
Model connectivity	GY-HD200/200B/250 with optional KA-UM100G intermediate plate	
Video format	SP mode (25Mbps CBR)	1080, 60i/50i (GY-HD200B only) (only when connected to GYHD200B)
	SP mode (19Mbps CBR)	720, 60p/50p/30p/25p/24p
Basic functions	REC / PAUSE / FF / REW / STOP / PLAY	
Power source	12VDC	
Weight	approx. 500g	
Maximum external dimensions	W 90mm x H 131mm x D 57mm	

Optional accessory



KA-UM100G Intermediate plate

Information in this document is subject to change without notice. Copyright 2008 Victor Company of Japan, Limited. All rights reserved. All product names stated in this document are trademarks or registered trademarks of their respective companies. Marks such as TM, ®, and © are omitted in this document. SxS memory card specification is co-developed by Sony Corporation and SanDisk Corporation.