HDCAM SR

For the most demanding applications such as special effects, 3D, archiving and film mastering, our HDCAM SR format ensures outstanding picture quality and ultra-mid signal compression



Overview

HDCAM SR

- Expanding High-definition family
- Equipped with a TeleFileTM system to further enhance asset management working practices
- Ultra fine high-performance metal particles and new calendaring technology realise high output and high C/N
- Durability to withstand repeated playbacks and edits
- Cleaning Tape: BCT-HD12CL
- * Product assortment may vary by region. Please consult your local Sony Account Representative.

Specifications

General Characteristics

BCT-124SRL: 10

BCT-94SRL: 10

BCT-64SRL: 10

BCT-40SR: 50

Master Carton
Quantity (piece)

	BCT-33SR: 50 "BCT-6SR: 50
Master Carton Weight (kg)	BCT-124SRL: 767 BCT-94SRL: 724 BCT-64SRL: 677 BCT-40SR: 314 BCT-33SR: 305 BCT-6SR: 263
Playing time (min)	BCT-124SRL: 124 BCT-94SRL: 94 BCT-64SRL: 64 BCT-40SR: 40 BCT-33SR: 33 BCT-6SR: 6
Tape length (m)	BCT-124SRL: 893 BCT-94SRL: 681 BCT-64SRL: 469 BCT-40SR: 293 BCT-33SR: 243 BCT-6SR: 52
Magnetic Propertie	2S
Intrinsic coercivity (kA/m)	220
Retentivity (mT)	390



Squareness (Br/Bm)	0.91
Smoothness (nm)	4

Physical Properties	
Thickness: backcoating (μm)	0.5
Thickness: base (μm)	8
Thickness: magnetic layer (µm)	0.2
Thickness: total (μm)	11
Width (mm)	12.65
Thickness non- magnetic layer (µm)	2.3

C/N	0	
RF Playback output (dB)	+6.0~8	
Recording Density (Mb/inch 2)	331	
Video and Audio Performance		

Gallery

