Digital Video Cassettes



DS-124/DS-104/DS-64/DS-34

- High-performance half-inch Metal Particle Tape Applying new ultra-fine metal magnetic particle technology, D-9 half-inch tapes are engineered for high-density recording with high-output, low error rate and high levels of reliability.
- Dust-proof cassette shell exclusive to D-9 An innovative high-precision cassette shell features a static electricity free lid and a robust mechanism for stable tape recording and playback, as well as high durability.
- Record for 2 hours without reloading Maximum digital recording time is 124 minutes. 104, 64 and 34 minute tapes also available.



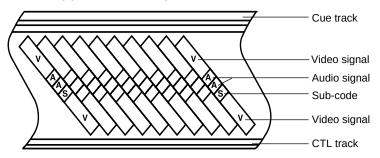
DS-124 124 minute tape



DS-104 104 minute tape

Item		Unit	D-9
Basic specifications	Magnetic particles	_	Metal particles
	Bit error rate	_	Less than 1 x 10 ⁶
Dimensions/ Physical properties	Tape width Tape width variation Tape thickness Yield point load Surface electrical resistance	mm pm (PP) pm N (kg) ohm/sg	12.65 2.0 14.4 21 (2.1) 1 x 10'
Magnetic properties	Coercive force Maximum residual flux density	KA/m mT	145.1 310
Video properties	RF output (9.5 MHz)* HF output (11 MHz)* Video S/N*	dB dB dB	0 0 0

Recording pattern of D-9 tape





DS-64 64 minute tape



DS-10 10 minute tape



DS-34 34 minute tape



DCL-5 Cleaning tape

