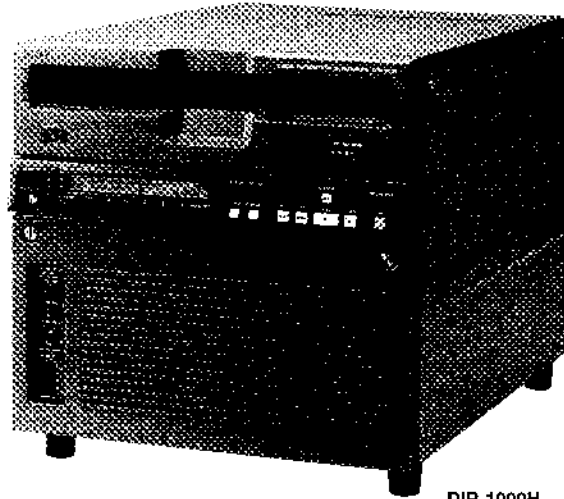


DIR-1000H/1000/1000M/1000L

Digital Data Recorders

•Conforms to the ANSI (American National Standard Institute) X3.175-1990 ID-1 format. •High-Density Recording — 96 GBytes per a large D-1 cassette and 43 GBytes per a medium D-1 cassette •Data rates for the DIR-1000 Series ranges from the maximum of 64 MBytes/sec to 1 MBytes/sec — up to 64 MBytes/sec for the **DIR-1000H**, 32MBytes/sec for the DIR-1000, 16MBytes/sec for the DIR-1000M, and 8MBytes/sec for the DIR-1000L •Versatile Remote Control System Interface: RS-422/485 (primary port), IEEE-488 (GPIB), and RS-232C •Built-in Diagnostics

Supplied accessories:	Rack angle assemblies (2) AC power cord (1) Plug holder (1) User's manual (1)
Optional accessories:	
Cables	VCD-2D/5D/10D/30D (2/5/10/30m) Digital video cable for data input/output signals ECD-3C/10C/30C (3/10/30m) Digital audio cable for annotation input/output signals EC-5XLR2/10XLR2 (5/10m) Analog audio cable RCC-5G/10G/30G (5/10/30m) RS-422/485 Remote control cable SMK-0032 (2m) IEEE 488 (GPIB) interface cable
Rack mount kit	RMM-18DV Rack mount rail for use with supplied rack angle assemblies
Tapes	19mm SD1 data cartridge SD1-1300L (96GBytes) and SD1-600M (43GBytes) 19mm D-1 cassette S-cassette (D1S-6), M-cassette (D1M-12/22/34) and L-cassette (D1L-76/94)



DIR-1000H



Downloaded from: www.broadcast-trader.com.au

Specifications

	DIR-1000H	DIR-1000	DIR-1000M	DIR-1000L	
General	Power requirements	100V to 120V/220V to 240V ±10%, 50/60Hz			
	Power consumption	650W	550W	450W	400W
	Operating temperature	10°C to 35°C (50°F to 95°F)			
	Mass (Approx)	70kg (154 lb 5oz)	67kg (147 lb 11oz)	62kg (136 lb 11oz)	58kg (127 lb 14oz)
	Dimension (W x H x D) (Approx)	436 × 432.5 × 633.5mm (17 ¼ × 17 ½ × 25 ½ inches) Including handles and feet			
Input/output signals (Connector)	DATA INPUT (DS25/DS50)	8 line pairs for data (ECL,NRZ) (with clock, sync, parity)			
	DATA OUTPUT (DS25/DS50)	8 line pairs for data (ECL, NRZ) (with clock, sync, parity and error flag)			
	REF (reference) INPUT (D25)	clock and sync (ECL)			
	ANNOTATION INPUT CH-1/CH-2 (XLR 3-pin. female)	+4dBm, 600Ω, balanced			
	ANNOTATION OUTPUT CH-1/CH-2 (XLR 3-pin. male)	Low impedance, balanced			
	MIC IN (Standard jack)	For ANNOTATION CH-1			
	HEADPHONE OUT (Standard jack)	For ANNOTATION CH-1			
	AUX (auxiliary)DATA INPUT/OUTPUT(D15S)	RS-422 Interface RS-232C interface			
	REMOTE 1/2 (D25S)	IEEE-488 (GPIB) interface			
	REMOTE 3				