

VP-7040 (PAL/SECAM/NTSC^{4.43})

Player

•High quality U-matic picture and sound •PAL (low band)/SECAM/NTSC^{4.43} playback capability •BKU-701 Computer Interface Board (RS-232C) (optional) for external computer operation •Frame Code Operation: random access and sophisticated program operation from the RX-707 optional Auto Search Control Unit or an external computer •Programmed operation with MARK IN A and MARK IN B •BKU-702 (optional) 33-pin REMOTE interface for remote operation from the RM-500/580 optional Remote Control Unit •Wired/wireless remote operation via the RM-770 optional Remote Control Unit •Timer operation for playback using an external timer •High speed picture search at ± 5 times normal speed •DUB OUT connector •External SYNC input •Connection to a TV receiver using the optional RF Modulator •19-inch Rack Mountable with the RMM-507

Supplied accessories:	Operation manual RF unit cover
Optional accessories:	33-pin interface board BKU-702 Computer interface board BKU-701 Frame code generator FCG-700 Computer interface board BKU-701 Auto search control unit RX-707 Remote control unit RM-770 Remote control unit RM-500/580 Colour RF kit RFK-660UCE/UF/CH Rack mount kit RMM-507

Specifications

General

Type:	Player
Video signal system:	CCIR/EIA monochrome PAL/SECAM/NTSC ^{4.43} colour
Operating temperature:	5 to 40°C (41 to 104°F)
Power requirements:	AC 220 to 240V (100 to 120V: USA model), 50/60Hz
Operating voltage:	AC 198 to 264V
Power consumption:	58W (with RM-580 and RFK-660)
Dimensions:	424 (W) x 192 (H) x 492 (D) mm (16 ³ / ₄ x 7 ⁵ / ₈ x 19 ³ / ₈ inches)
Mass:	16 kg (35 lb 4 oz)

Video signal

Playback mode:	Low Band mode
Output:	LINE: 1.0Vp-p $\pm 0.2V$, 75 Ω , unbalanced
Horizontal resolution:	250 lines (colour)
S/N ratio (colour):	Better than 45dB
EXT sync input:	2.5V (1.0 to 5.0V) p-p, 75 Ω , unbalanced, sync negative

Audio signal

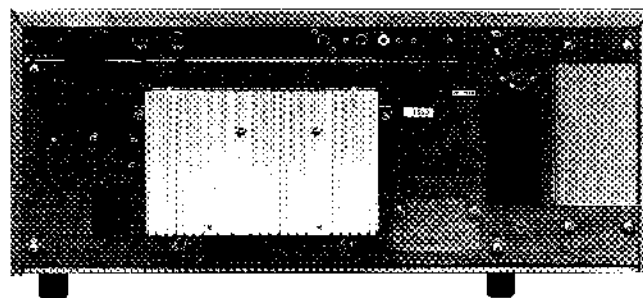
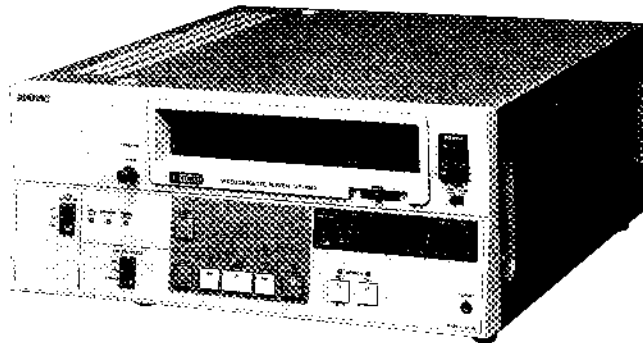
Output:	LINE/MONITOR: -5dBu, at 47k Ω load, unbalanced
Frequency response:	50Hz to 15kHz
S/N ratio:	Better than 50dB (3% distortion)
RF output	With optional RF kit

Tape transport

Tape speed:	9.53cm/s (3.8 ips)
Wow and flutter:	0.23% p-p (DIN)
PB time:	Max. 60min
Videocassette:	KCA-BRS/KCS-BRS/KCA-XBR/KCS-XBR

Technical features

Frame code operation:	YES (with BKU-701)
Remote control:	33-pin: YES (with BKU-702), Simple: YES
Electronic editing:	NO
Time code editing:	NO
Time code capability:	NO
High speed picture search:	YES ($\times 5$)
Jog search:	NO
Noiseless pause/still:	YES
Dolby noise reduction:	NO
Audio dubbing:	NO
EXT sync lock (vertical):	YES
Programmed operation:	YES (CTL and frame code counter with BKU-701)
Timer operation:	YES (with an optional timer)
RF unit adaptable:	YES (USA model: NO)



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