

STEREO CASSETTE DECK KT-403D

- All silicon transistorized circuitry, including push-pull bias oscillator expand frequency characteristics
- Noise suppress switch for noise-free reproduction
- Quiet 4-pole hysteresis synchronous motor insures stabilized revolution
- Tape counter simplifies indexing
- Large twin VU meters aid in monitoring recording level
- Slide volume controls improve operating ease



STEREO CASSETTE DECK KT-403D

SPECIFICATIONS

GENERAL

Power source:	AC 110/120/200/220/230/240V, 50 or 60 Hz
Usable tape:	Compact cassette
Tape speed:	4.8 cm/sec. (1 $\frac{7}{8}$ ips)
Track & channel:	4-track, stereo/monaural
Bias & erasure:	AC 55 kHz
Input jack:	Line-input, DIN, MIC
Output jack:	Line-output, Headphone, DIN
Motor:	4-pole hysteresis synchronous motor
Controls:	Power switch, volume control, noise suppression switch, cassette up, REC Rotary (PLAY, STOP, REW., F.F.)
Operations:	Rotary (PLAY, STOP, REW., F.F.)
Auxiliary device:	2-VU meter, 3-digit tape counter
Semiconductor:	11 transistors, 6 diodes
Dimensions:	300(W) x 105(H) x 200(D) mm (11 $\frac{13}{16}$ " x 4 $\frac{1}{8}$ " x 7 $\frac{7}{8}$ ")
Weight:	2.5 kg (5 $\frac{1}{2}$ lbs.)
Accessory:	Compact cassette, C-30H, owner's manual



PERFORMANCE

Output level & impedance:	0.5 V, 10 k Ω
Frequency response:	50–10,000 Hz
Tape speed tolerance:	+2% –1%
Wow & flutter:	0.25% w.r.m.s.
Signal-to-Noise ratio:	40 dB
Erasure:	55 dB
Input level & impedance:	MIC; –65 dB, 10 k Ω Line-in; –20 dB, 1 m Ω
FF time:	120 sec. (C-60)
Rewind time:	80 sec. (C-60)

© beim Hersteller
Archiv Michael Otto
HiFi-Classic.de