SONY

Standard Cassette Voice Recorder

- ▲ AUTO-REVERSE
- ▲ FLAT MICROPHONE FOR CONFERENCE RECORDING
- 3-DIGIT TAPE COUNTER
- LOW BATTERY ALERT SYSTEM
- VOICE MIRROR
- DOUBLE RECORDING TIME
- VOICE OPERATED RECORDING
- EXTERNAL MICROPHONE JACK
- PLAYBACK SPEED CONTROL
- 22 HOUR BATTERY LIFE*
- CLEAR VOICE™ RECORDING SYSTEM
- DUAL PLAYBACK SPEAKERS FOR IMPROVED SOUND
- AUTOMATIC SHUT-OFF AT END OF TAPE
- ONE TOUCH RECORD FROM PLAYBACK
- SONY-MATIC® AUTOMATIC RECORDING LEVEL
- L/R MONAURAL EARPHONE JACK
- CUE AND REVIEW FUNCTION
- PAUSE SWITCH
- STOP/PAUSE RELEASE FUNCTION
- DC-IN JACK
- POWER REQUIREMENTS 2 "AA" BATTERIES
- INCLUDES HAND STRAP





Back View



TCM-500DV SONY

features

- ▲ AUTO-REVERSE provides uninterrupted recording and playback of both cassette sides with no need to turn the tape over
- ▲ FLAT MICROPHONE FOR CONFERENCE RECORDING designed to pick up all the voices surrounding the recorder during a meeting
- 3-DIGIT TAPE COUNTER gives a visible indication of tape elapsed for rapid access when editing and shows amount of dictation on the tape
- LOW BATTERY ALERT SYSTEM alerts the user that battery power is becoming low through the use of an LED system
- VOICE MIRROR blinks in response to the intensity of the audible input informing the user that the amplifier system is picking up the sound
- DOUBLE RECORDING TIME gives you the option of recording on a standard cassette at either normal speed or half the normal speed, for extended recording or dictation sessions
- **VOICE OPERATED RECORDING** activates the recorder only when audible sound is present, conserving tape and eliminating soundless passages
- EXTERNAL MICROPHONE JACK allows connection of an external microphone for special recording applications
- PLAYBACK SPEED CONTROL lets you adjust playing speed as much as +30% or -15% for easier review of recorded information
- 22 HOUR BATTERY LIFE is made possible by advanced technology which extends battery power beyond previous limits
- CLEAR VOICE™ RECORDING SYSTEM sound system enhances voice quality during recording and playback for greater clarity
- DUAL PLAYBACK SPEAKERS FOR IMPROVED SOUND lets you and others hear playback without an earphone
- AUTOMATIC SHUT-OFF AT END OF TAPE helps reduce mechanical wear, reduces battery consumption, and lets you know when you have reached the end of the tape
- ONE TOUCH RECORD FROM PLAYBACK for simplified quick play/record operation
- SONY-MATIC® AUTOMATIC RECORDING LEVEL CONTROL uses advanced circuitry to ensure correct recording level
- L/R MONAURAL EARPHONE JACK provide sound in both ears when using an optional stereo headset
- CUE AND REVIEW FUNCTION provides sound during fast forward and rewind modes to help find specific passages.
- PAUSE SWITCH temporarily halts recording or playback without leaving that mode, and resumes at the flick of a button
- STOP/PAUSE RELEASE FUNCTION automatically turns off the pause switch whenever the stop button is pressed, to prevent loss of recording
- DC-IN JACK permits two-way power operation, using available replaceable batteries or optional AC power adapter
- POWER REQUIREMENTS 2 "AA" BATTERIES
- INCLUDES HAND STRAP provides a secure, convenient band to hold onto or carry the unit

specifications

RECORDING SYSTEM: 2 Track, 1 Channel, Standard Cassette

FREQUENCY RESPONSE: 250-6,300Hz SPEAKER: 1 ⁷/16" (36mm) dia.x2 SPEAKER OUTPUT: 450mW + 450mW

INPUTS: DC-In Jack 3V Mic Plug In Power

OUTPUTS: Earphone (mini jack) **POWER REQUIREMENTS:** DC 3V, "AA" x 2

BATTERY LIFE (APPROX.): Rec/Play: 22 Hours w/Sony Alkaline Batteries

(optional)

COLOR: Silver

DIMENSIONS (WHD): 3 ½" x 4 ½" x 1 ½" (87.6 x 113 x 37.1mm)

WEIGHT: 10 oz (289g) w/battery and tape **SUPPLIED ACCESSORIES:** Hand Strap

OPTIONAL ACCESSORIES: AC-E30HG AC Power Adapter, RK-G64HG Connecting

Cable, DE-45 Earphone

@2003 Sony Electronics Inc.

Reproduction in whole or in part without written permission is prohibited. All rights reserved. Sony Clear Voice, and Sony-Matic are trademarks of Sony.

Features and specifications are subject to change without notice. Non-metric weights and measures are approximate.

*Actual battery time may vary upon usage pattern.