TCM-200DV

Standard Cassette Voice Recorder

▲ Step-up

▲ Double Recording Time
▲ Voice Operated Recording
▲ External Microphone Jack
▲ Playback Speed Control
  ▲ 25 Hour Battery Life
  ▲ Built-In Microphone
  ▲ LED Battery Level Indicator
  ▲ Clear Voice™ Recording System
  ▲ Large Playback Speaker for Improved Sound
  ▲ Automatic Shut-Off at End of Tape
  ▲ One Touch Record From Playback
  ▲ Sony-Matic® Automatic Recording Level Control
  ▲ 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
Features

- 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.
- 25 Hour Battery Life: Is made possible by advanced technology which extends battery power beyond previous limits.
- Built-In Microphone: For extra convenience eliminating the need for an external microphone in many situations.
- LED Battery Level Indicator: Provides visible indication of battery power remaining.
- Clear Voice™ Recording System: Sound system enhances voice quality during recording and playback for greater clarity.
- Large Playback Speaker: For improved sound, especially when you and others hear playback without an earphone.
- Automatic Shut-Off: At the 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: Provides sound during fast forward and review 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

General

- Type of Use: Desktop Voice Recorder
- Recording Media: Standard Audio Cassette
- Recording and Playback Times: up to 180 minutes (mono)

Audio

- Recording System: 2-Track, 1-Channel Standard Cassette Microphone: Built-in
- Frequency Range: 250-6300Hz
- Tape Speed: 2 Speeds (4.8cm/s, 2.4cm/sec)

Audio Features

- Recording Features: Voice Operated Recording (VOR), Clear Voice™ Sound System, One-Touch Record, Sony-Matic® Automatic Recording Level

Convenience

- Automatic Shut-Off: Yes

Convenience Features

- Search Features: Cue and Review

Hardware

- Display: N/A

Power

- Output Power: 350mW
- Power Requirements: 120V AC Adaptor (Optional)
- Battery Type: “AA” x 2
- Battery Life (Approx): Rec/Play: 25 Hours Continuous Recording w/Sony Alkaline Batteries (optional)

Speaker

- Type: Built-in
- Speaker Dimensions: 2” (50mm) diameter

Inputs and Outputs

- Microphone Input: 1
- DC-In: 3V
- Headphone Output(s): 1 (Mini)

Dimensions

- Weight: 6 oz (169 g)
- Measurements: 3 3/8” x 4 1/2” x 1 3/8” (86.9 x 116.3 x 36.5mm)

Supplied Accessories

- Hand Strap

Color: Silver
- UPC Code: 027242607736

1. Actual battery time may vary upon usage pattern.

©2006 Sony Electronics Inc. Reproduction in whole or in part without written permission is prohibited. All rights reserved. Sony, Clear Voice, Sony-Matic, and like no other are trademarks of Sony. Features and specifications are subject to change without notice. Non-metric weights and measures are approximate.