

# Dokorder®

# 8080

## An exciting 8-track stereo cartridge player for powerful reproduction of all popular 8-track cartridge tapes

This attractive Dokorder component has been designed and built to deliver rich stereo performance from popular 8-track stereo cartridges throughout a wide 40 to 8,500Hz frequency response range.

Because its usage has been limited to playing tapes by design, the 8080 is a very specialized component. All of its ten transistors and diodes, as well as every other internal engineering feature, have been concentrated to ensure an accurate, unwavering speed of  $3\frac{3}{4}$  ips, greater channel separation and a better S/N ratio. The result is richer, more professional stereo reproduction.

The attractive 8080 is also easy and convenient to operate. A single push button selector allows the operator to choose any

one of four programs in a cartridge, while four easy-to-see indicator lamps allow him to see the program being played. An Auto/Repeat switch enables the 8080 to play all four programs consecutively, or to continue repeating any single program until stopped by the operator.

A spring door over the entrance of the cartridge compartment moves up when a cartridge is inserted, but flips down when a cartridge is removed to keep the playing heads free of dust and other foreign elements.

Designed and color coordinated to form an intrinsic part of the Dokorder Dub-A-Tape stereo system, the 8080 offers top stereo cartridge performance in any quality stereo system.

### ONE YEAR FACTORY WARRANTY

Coast-to-Coast Authorized Service Depots in the United States



# 8080

The Dokorder 8080 introduces a new standard of quality for 8-track stereo cartridge players

## Solid-state Design

Six transistors and four diodes have been utilized in the 8080 for cooler running, longer life and more compact dimensions. In addition, they enable the 8080 to deliver flawless stereo reproduction throughout a 70 to 8,000Hz frequency response range.

## Auto/Repeat Selector

This switch allows the operator to hear all four programs of a cartridge played consecutively, or any single program repeated.

## Program Selector Button

Programs can be changed automatically at any point by pushing this convenient push button. If program one is in play, a single push of this button will switch on program two. Two pushes will switch on program three, and three pushes will switch on program four.

## Indicator Lamps

Four lamps corresponding to the number of programs, flash on and off automatically to indicate the program being played.

## Operates On All Voltages

The Dokorder 8080 has been designed to operate on all AC line voltages, as well as both 50 and 60Hz. It can be operated anywhere in the world.

## OPTIONAL COMPONENTS

### The Complete Dokorder Dub-A-Tape Stereo System

All components in the Dokorder Dub-A-Tape series are rationally designed for vertical stacking.

### 8010 Three-In-One 4-track Stereo Recorder

A versatile 4-track 2-speed recorder with automatic reversing and professional dubbing features. Utilizes four motors, five heads, stereo power amplifier and twin 4" x 6" monitor speakers. Comes complete with twin microphones.

### 8020 Three-In-One 4-track Stereo Tape Deck

Identical to the 8010 in design and features in everything except the twin microphones, built-in power amplifier and twin monitor speakers.

### 8060 Solid State Stereo Control Amplifier

A powerful 100 watts amplifier with the latest IC circuitry for superb performance throughout a 15 to 50,000Hz bandwidth. Distortion is only 0.5% at rated output.

### 8070 Solid State AM/FM Stereo Tuner

An attractive receiver with FET circuitry for unparalleled FM sensitivity and selectivity. Offers automatic stereo switching, an S/N ratio of 50 dB and a stereo separation figure of 35 dB.

### 8090 Stereo Cassette Tape Recorder

Solid state 4-track model for both recording and playback with cassette tapes. Convenient push button operation and large VU meters.



## SPECIFICATIONS

Power source	100, 110—117, 125, 200, 220, 240V AC, 50 or 60Hz
Track system	8-track, 2-channel
Track changing	Automatic (sensing pole system) and manual
Tape speed	3¾ ips
Line output	2 line (0.775V)
Circuit complement	6 transistors, 4 diodes
Frequency response	40—8,500Hz
Dimensions	14½"W x 7½"D x 4⅞"H
Weight	12 lbs.



DENKI ONKYO CO., LTD.

AUDIO EQUIPMENT DIVISION

1099, Sasabori, Okamura-cho, Isogo-ku, Yokohama, Japan

HEAD OFFICE

26-11, 3-chome, Nishi-Rokugo, Ota-ku, Tokyo, Japan

AMERICAN DOKORDER

Box 2494 Main P.O. Culver City, Calif. 90230, U.S.A.