

SONY

FEATURES AND
SPECIFICATIONS
SUBJECT TO CHANGE
WITHOUT NOTICE

MRD-D1

MULTI-ROOM DISTRIBUTION SYSTEM

- SIMPLIFIES MULTI-ROOM INSTALLATIONS
- ENABLES TWO DSS® RECEIVERS TO SUPPLY MULTIPLE TV SETS
- DISTRIBUTES OFF AIR ON CABLE TO ALL TV'S
- EASY TO OPERATE
- WORKS OVER STANDARD COAXIAL CABLE
- PASSES THROUGH CONVENTIONAL CABLE OR ANTENNA TV SIGNALS
- DISTRIBUTES A SECOND VIDEO SIGNAL
- DISTRIBUTES DIGITAL SATELLITE RECEIVER/VCR/VIDEODISC OUTPUTS AS TV CHANNELS
- DSS®/VCR/VIDEODISC REMOTE CONTROL FROM A DISTANT ROOM
- STEREO AUDIO AND VIDEO LINE INPUTS



SONY MAXIMUM TELEVISION™



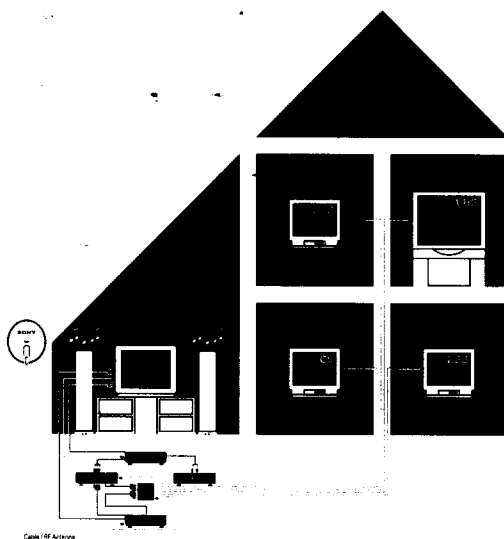
MRD-D1

MRD-D1 Multi-Room Distribution System

With Sony's MRD-D1 Multi-Room Distribution System, one Sony Digital Satellite Receiver can feed many television sets! So even if the Receiver is in the living room, you can enjoy its output signal in the kitchen, the bedroom, the den and the study—at the same time. The MRD-D1 greatly simplifies multi-TV DSS® installations, saving the expense and trouble of hooking up multiple Digital Satellite Receivers.

FEATURES

- **SIMPLIFIES MULTI-ROOM INSTALLATIONS**
- **ENABLES TWO DSS® RECEIVERS TO SUPPLY 5 TV SETS**
- **DISTRIBUTES OFF AIR OR CABLE TO ALL TV'S**
- **EASY TO OPERATE** after installation; does not interfere with your existing TV remote controls
- **WORKS OVER STANDARD COAXIAL CABLE**, the kind already in use for TV distribution in many homes (RG-59); there's often no need to re-wire
- **PASSES THROUGH CONVENTIONAL CABLE OR ANTENNA TV SIGNALS**; does not interfere with your existing TV reception or distribution; enables you to use the same cable for satellite reception and conventional TV at the same time



THE MRD-D1 LETS YOU ENJOY DSS CHANNELS AND A VCR ON MANY TV SETS IN THE HOUSE. WITH OPTIONAL SONY EAC-T1 INFRARED REMOTE/TARGETS, YOU CAN USE THE DSS RECEIVER AND VCR HANDHELD REMOTE CONTROLS IN ANY ROOM. OF COURSE, CONVENTIONAL OFF-AIR ANTENNA (OR CABLE) CHANNELS ARE TUNED AS USUAL WITH THE INDIVIDUAL TV REMOTES.

- **DISTRIBUTES 2 VIDEO SOURCES** such as a DSS VCR or Videodisc player
- **FREQUENCY AGILE DIGITAL MODULATION** 2 video sources can be assigned to any unused channel on television
- **DSS®/VCR/VIDEODISC REMOTE CONTROL FROM A DISTANT ROOM** using the supplied EAC-T1 Infrared Target, which transmits your wireless remote control commands from the distant room to the main room over the coaxial cable; additional EAC-T1 targets are available as optional accessories
- **AUDIO AND VIDEO LINE INPUTS** for DSS® Receiver and second video source
- **RF INPUT** for the off-air antenna or cable TV signal, for distribution to multiple TV sets
- **TWO RF OUTPUTS** for TV sets less than 50 feet away; can be split to accommodate multiple TV sets
- **THREE RF OUTPUTS** for TV sets more than 50 feet away
- **HIDEAWAY DESIGN** can be placed on a shelf, or set behind your DSS receiver

EAC-T1 IR Target For MRD-D1

- **TRANSMITS** your wireless Remote Commander® from the distant room to the main room over the coaxial cable

SPECIFICATIONS

RF INPUT: "F" type female coaxial

VIDEO INPUT: Phono type (2)

AUDIO INPUT: L/R phono type (2 pairs)

RF OUTPUT: "F" type female coaxial

(5: 2 for TV sets closer than 50 feet,
3 for TV sets further than 50 feet)

POWER REQUIREMENTS: AC 120V, 60Hz

WEIGHT: 1 lb 1 oz (74kg)

DIMENSIONS (WHD): 5 1/4" x 6 3/4" x 2"

©1996 Sony Electronics Inc.

All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, Express Navigator, Remote Commander and Sony Maximum Television are trademarks of Sony. DSS is an official trademark of DIRECTV, Inc., a unit of Hughes Electronics Corporation.

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

SONY®

Sony Electronics Inc.
1 Sony Drive
Park Ridge, New Jersey 07656

Printed in USA 2/96