

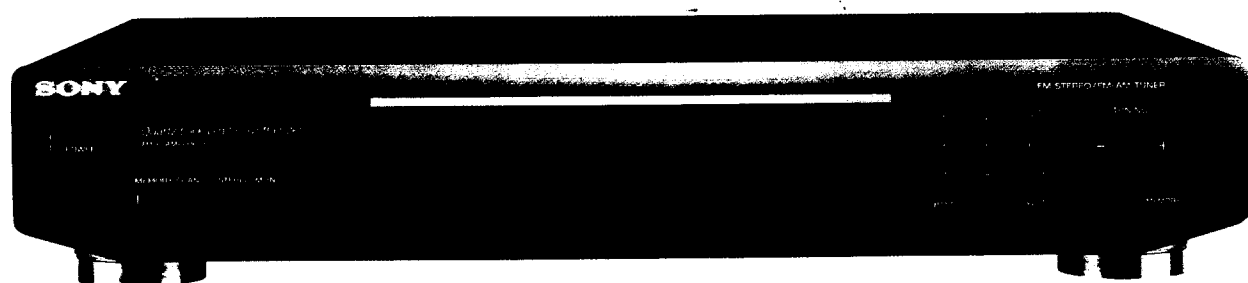
SONY

ST-SE200

AM/FM TUNER

FEATURES AND
SPECIFICATIONS
SUBJECT TO CHANGE
WITHOUT NOTICE

- 20 FM AND 10 AM STATION PRESETS
- FREQUENCY SYNTHESIS TUNING
- REMOTE CONTROL COMPATIBLE



ST-SE200

The ST-SE200 is the perfect companion to a Sony ES Preamplifier or Integrated Amplifier. Not only do you get AM/FM reception. Not only do you get easy, accurate tuning. But you can also operate the ST-SE200 with the amplifier's remote control.

FEATURES

- **20 FM AND 10 AM STATION MEMORY PRESETS** lets you store more of your favorite stations
- **OPTICALLY-SENSED ROTARY TUNING** combines the "feel" of analog tuning with the accuracy of frequency synthesis
- **FREQUENCY SYNTHESIS TUNING** uses the accuracy of quartz crystal to lock onto stations without drift or fade; always tunes precisely to the center of the channel to assure low distortion
- **10-SEGMENT SIGNAL-STRENGTH METER** helps you position the antenna for maximum clarity
- **FM INTERSTATION MUTING** for quiet, convenient tuning between stations
- **PRESET OR INDEX MODE TUNING** for fast, convenient access to any station
- **COAXIAL FM INPUT** is ideal for cable FM distribution and shielded connection to a rooftop antenna
- **REMOTE CONTROL CAPABILITY** with Sony TA-E2000ESD and TA-E90ES Preamplifiers; Sony TA-F808ES, TA-F707ES, TA-F606ES Integrated Amplifiers
- **CONTROL S INPUT** for use with Sony Digital Signal Transfer™ systems

SPECIFICATIONS

FREQUENCY RESPONSE: Mono: 30 - 15,000Hz, +0.5/-2dB
Stere: 30 - 15,000Hz, +0.5/-2dB

SIGNAL-TO-NOISE RATIO: Mono: 80dB, Stereo: 75dB

TOTAL HARMONIC DISTORTION: @ 1kHz, Mono: 0.3%, Stereo: 0.5%

IHF SENSITIVITY: 18.3dBf (mono)

SODB SENSITIVITY: Mono: 22.1dBf, Stereo: 42.1dBf

SELECTIVITY: 55dB @ 400kHz (alternate channels)

SEPARATION: 35dB, 1kHz

DIMENSIONS (WHD): 17" x 3 1/4" x 11"

WEIGHT: 5 lbs 5 oz

©1997 Sony Electronics Inc.

Reproduction in whole or in part without written permission is prohibited. All rights reserved.
Sony and Digital Signal Transfer are trademarks of Sony.
Features and specifications are subject to change without notice.
Non-metric weights and measures are approximate.

SONY

Sony Electronics Inc.
1 Sony Drive
Park Ridge, New Jersey 07656
<http://www.sony.com>

Printed in USA 1/97