

After inventing the Digital Compact Disc we weren't about to entrust its reproduction to anyone else.

## The New Sony ES Series: Superior Audio Components To Which We Proudly Entrust The Reproduction Of Digital Sound.

As the inventor of the Compact Disc format, Sony continues to expand the limits of digital reproduction. Yet, the Sony ES engineers have been equally conscientious about designing analog components that fully realize the potential of the digital era. This uncompromising commitment defines the entire ES Series.



The CDP-707ESD:

Simply stated..."the reference against which to judge" others.-Len Feldman, Audio Magazine.

The CDP-707ESD is the world's first CD player to incorporate dual 18 bit linear D/A converters, along with a proprietary 8X oversampling digital filter. This technology brings the listener closer to the theoretical limits of digital performance, and delivers more faithful reproduction of musical depth and detail.

And there's more to the ES Series than the CDP-707ESD, and its host of sophisticated features. You'll find our advanced 8X oversampling filter technology in the less costly CDP-507ESD, as well as the CDP-C15ESD, which combines 18 bit linear D/A converter performance with 10-disc changer convenience.



The STR-GX10ES:
The quality of separate components in a fully integrated design.

Traditionally, few receivers have offered the performance necessary to meet the demands of digital sources. That's why Sony created the STR-GX10ES, with 150 watts-per-channel. It, along with our full line of ES receivers, achieves unsurpassed musicality, thanks to a unique Spontaneous Twin-Drive amplifier stage. Add such refinements as discrete outputs and a non-resonating G-Chassis<sup>™</sup> design, and you have accurate reproduction of music detail and dynamics.

The STR-GX10ES also comes with a Remote Commander™ unit that allows for control of virtually any infrared audio or video component, regardless of brand.



The TC-WRIIES: Finally, a level of performance never before achieved in a dual-deck design.

Accurate reproduction of digital source material places a heavy burden on the finest analog cassette decks. A burden compounded in dual-well designs, where compromises are often made for operating convenience.

The uncompromising new Sony TC-WR11ES rises to the digital challenge by combining superb music reproduction with ultra-sophisticated operations. With a unique 210 kHz Super Bias™ circuit, the TC-WR11ES achieves clean, transparent recordings with the same astoundingly uniform 20-20,000Hz (+/- 3dB) frequency response found on all ES cassette decks. Add to this the patented Laser Amorphous heads and 4-motor transport, and the TC-WR11ES demonstrates the technical refinement needed for the digital age.

## The Sony ES Commitment.

The Sony ES Series is a skillfully crafted line of components, all doing full justice to the ES engineers' exceedingly high standards. This excellence is also reflected in the 3 year limited warranty that backs every model (see your authorized Sony ES dealer for details).

For information on where you can audition the full line of Sony ES components, call 201-930-7156.

