The DSR-1800 is the successor model to the DSR-80. Implementing the innovative, high standard technology featured in the DSR-2000, the DSR-1800 boasts improved jog audio, slow motion and editing performance. Two major features of these models are the built-in jog/search dial and its multiple format playback capability of DVCAM, DV (SP only) and DVCPRO 25. This unit has the ability to automatically accommodate all 25 Mbps cassette sizes without the need for a cassette adapter or menu change for playback of these formats. The DSR-1800 also offers a full range of both analog and digital interfaces. The availability of an SDI interface ensures a migration path to Digital Betacam®, Betacam SX® and SDI-based systems. The SDTI (QSDI) interface enables lossless transfer between the DSR-1800 and DV compression-based systems.

**Key Features**

- Playback Compatibility with all DV (25 Mbps) Formats
- Triple-positioning cassette compartment
- Versatile digital interfaces (optional boards are required): SDI, SDTI(QSDI), i.LINK® (DV) and AES/EBU digital audio
- Extensive analog interfaces: composite, component, S-Video and XLR audio
- Built-in Jog/Shuttle Dial
- Digital Slow Motion and Jog Sound
- Frame accurate editing capability
- Dynamic motion control
- Auto Repeat function
- Universal powering system (AC 100V to 240V)

**Key Applications**

- Ingest player and final output recorder for NLE system
- Editor for linear editing system
- Feed recorder/player for broadcast station

**Key Competitors and Pricing**

N/A

For further information about the DSR-1800, please contact your Sony Account Manager or download a more detailed spec sheet from the Sony website.