

SONY

make.believe

SR-R4

SRMASTER Portable Memory Recorder for F65 Camera

PRELIMINARY INFORMATION

The SR-R4 is a portable memory recorder specifically designed for Sony's F65 cinematography camera. It takes full advantage of the ultra high-speed SRMemory platform to record super-rich RAW data from the F65 at speeds as fast as 5 Gbps. Together with the newly developed, state-of-the-art image sensor of the F65, the SR-R4 delivers amazing, never-seen-before image quality.

The SR-R4 records on to SRMemory Cards. These are revolutionary memory media for the most demanding cinematography, live studio and post production applications, including 3D. They feature huge transfer speeds of up to 5 Gbps and massive data capacity.

Features

PRELIMINARY INFORMATION

This is preliminary information prepared for IBC 2011. All features and specifications are subject to change without notice.

Direct Docking to F65 4K Camera

The SR-R4 has an multi-pin interface to dock directly on to the F65 CineAlta camera. The F65 and SR-R4 combination is small and easy to handle.

High-Frame Rate Recording

The F65 and SR-R4 combination can record up to 120 frames per second.

SRMemory Recording

The SR-R4 records on to SRMemory Cards, offering massive data capacity and huge sustained transfer rates. SRMemory is unique with its combination of capacity, sustained data throughput, security and portability. It opens up completely new ways for creatives to work.

SRMemory Cards are available in capacities of 256 GB, 512 GB and 1 TB, combining massive storage capacity with unrivalled levels of data security. The cards can record and replay multiple streams simultaneously and support data rates that can handle up to 4K.

SRMemory Cards offer huge transfer speeds - up to 5 Gbps for faster transfer of data in post production and for ultra-fast cloning of data on-set.

16 channels of 24-bit audio

Timecode In/Out