

SR-512S55

SRMemory Card, 512 GB capacity
and 5.5 Gbps guaranteed write
speed



Overview

The SR-512S55 SRMemory Card is an ultra high-speed, high-capacity, and high-reliability flash memory media for SRMASTER series products, ideal for demanding professional applications including 3D production, high-frame-rate digital cinematography, and high-resolution digital cinematography.

The SR-512S55 SRMemory Card has a capacity of 512 GB and guaranteed write speed of 5.5 Gbps.

SRMemory is unique with its combination of capacity, sustained data throughput, security and portability. It opens up completely new ways for end-users to work. SRMemory Cards work with an exciting line-up of recording devices and cameras, including the F65 Camera and SR-R4 combination, SR-R1000 Memory Storage Unit, SRPC-5 and SR-PC4 Data Transfer Units, as well as the SR-R1 Portable Memory Recorder. The cards can record and replay multiple streams simultaneously and support data rates that can handle up to 4K.

Features

Massive 512 GB data capacity

The SR-512S55 SRMemory Card has a capacity of 512 GB, providing extremely high recording times. This provides easy management of media on-set, even when shooting at high data rates. It is possible to record 2.5 hours at 1080/25P on to one SR-

512S55 512 GB SRMemory Card. This provides easy management of media on-set, even when shooting at high data rates.

Huge transfer speeds – up to 5.5 Gbps

The SR-512S55 SRMemory Card offers huge transfer speeds – up to 5.5 Gbps write speed for faster transfer of data in post production and for ultra-fast cloning of data on-set or at a live event. It is possible to record multiple camera streams on to a single card at a live event.

High Data Security and Reliability

The SR-512S55 SRMemory Card features advanced error correction and concealment technologies, providing high reliability and data security for peace-of-mind.

Compact Removable Media

The SR-512S55 SRMemory Cards are compact, highly portable and removable media – 105 x 60 x 9.5 mm, approx. 100 g. They remove the need to transfer files from the server HDD after an event is finished.

Related products



SR-R4

SRMASTER Portable Memory Recorder for F65 Camera



SR-R1

SRMASTER Portable Recorder for Cameras with HD-SDI Interface

Gallery

