# SONY

## SF-M Series

## Professional UHS-II SD Card

The new and upgraded SF-M Series is ideal for high quality image capture, the UHS-II professional series allows you to transfer your data with up to 277MB/s reading speed.

Don't miss a shot thanks to its 150MB/s writing speed and get the best of your UHS-II cameras to support 4K, Full HD, and 3D video recording.



Read Speed



CLASS

**V**60

### **Key Features**

- Flexible storage capacity : 64GB/128GB/256GB.
- Ultra-fast performance : Up to 277MB/s reading
- speed and 150MB/s writing speed
- XAVC S 4K compatibility
- V60 Video Speed Class for 4K shooting
- Ideal for high quality photo, full HD, 3D and 4k video.

• Ultimate reliability and durability even in intense use: waterproof, X-ray proof, temperature proof, X-ray proof, temperature resistant, shock proof.

• Warranty : 5 years

## File Rescue & Scan Utility

#### File Rescue:



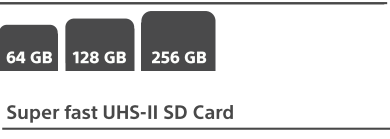
Free to download software that enables quick and easy recovery of deleted or damaged photos and files.

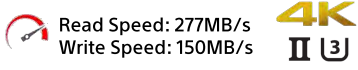
#### Scan Utility:



Scan Utility is a free software provided to Sony SD Card users to monitor the Card's condition. You can easily see the status of your card at any time you need and be aware whether a change is needed to protect your data.

## **Specifications**





## **Recommended Hardware**





A7III

A7RIII



SONY

A7RIV

A9

## Logisitcs

Model	SAP Name	EAN Code	Master Carton QTY
M Series PROFESSIONAL, CL10 UHS-II R277 W150 64GB	SF64M	27242898097	5
M Series PROFESSIONAL, CL10 UHS-II R277 W150 128GB	SFG1M	27242898103	5
M Series PROFESSIONAL, CL10 UHS-II R277W150 256GB	SFG2M	27242915190	5

## Specifications

Power Requirement (voltage)	2.7V – 3.6V (UHS-I), 1.7V – 1.95V (UHS-II)	Operating Current	400mA(max) (VDD1), 200mA(max) (VDD2)
Interface	UHS-II (HD312)	Operating Temperature	-25°C to +80°C (non-condesention)

Based upon Sony testing using SD Association certified testing tool. Transfer speed vary and are dependent on host device "Sony" and their logos are trademarks or registered trademarks of Sony Corporation.

