

# Sony SD Cards

Sony® SD Memory Cards are compatible with multiple SD/SDHC manufacturer devices, providing the ultimate in flexibility. Easily store and transfer your high-quality photos, videos, music and more.

## For Everyday Use



- Up to 15MB/s transfer speed<sup>1</sup>
- Compatible with multiple SD/SDHC hardware devices
- Recommended for high-res photos and full HD video
- File Rescue downloadable software helps recover photos and videos that have been accidentally damaged or deleted. Supports 3D/HD files<sup>2</sup>



## For Advanced Shooting



- Up to 22MB/s transfer speed<sup>1</sup>
- Compatible with multiple SD/SDHC hardware devices
- Recommended for DSLR cameras and full HD camcorders
- File Rescue downloadable software helps recover photos and videos that have been accidentally damaged or deleted. Supports 3D/HD files<sup>2</sup>



## For the Photo Enthusiast



- Compatible with multiple SDHC hardware devices
- Up to 94MB/s transfer speed<sup>1</sup>
- Supports High Speed DSLR Continuous Shooting and Full HD/3D video



### High Speed Camera Performance

Capture approximately 160 high resolution photos in 1 minute using continuous shooting mode<sup>3</sup>.



### Rapid Transfer Back to PC

Transfer large capacity data at high speed. Transfer 32GB of full HD video in approximately 6-7 minutes<sup>4</sup>.



### Enhanced Features

File Rescue software helps recover deleted files<sup>2</sup>. SD Memory Cards are very reliable featuring waterproof, dust-proof, temperature-proof and anti-static technologies<sup>5</sup>.

1. Write speed lower. Transfer speeds dependent on host device. 2. File Rescue downloadable software available at [www.sony.net/memorycard](http://www.sony.net/memorycard). Software does not support data recovery for Content Protected and Game Data files. Not all data may be recoverable. 3. Number of photo (JPEG) images is based on using SONY A77 with the following settings. Mode: M mode, Shutter speed: 1/250, F number F3.5, ISO1000. 4. Transfer speeds dependent on host device. 5. Based on Sony internal testing. Actual performance may vary based on environmental conditions and usage. Waterproof certified to IEC 60529 IPX7 standard, dustproof certified to IEC 60529 IPX5 standard, can operate in temperatures between -13 degrees Fahrenheit (25 degrees Celsius) and 185 degrees Fahrenheit (85 degrees Celsius), anti-static certified to IEC 61000-4-2 standard.