

Premium High Speed SD (SDHC/XC) V30 UHS-I U3 SD card



4K
ULTRA HD

V30

64 GB

128 GB

256 GB

512 GB

INTRODUCTION

Integral Premium High Speed SD (SDHC/XC) cards are a perfect fit for your DSLR, digital camera, camcorder and SD compatible PC. These cards offer super-fast read and write speeds and are ideal for 4K Ultra High-Definition video, large RAW photos and burst-mode photography.

FEATURES

- Ideal for use in compatible devices including DSLR, compact digital cameras, bridge cameras, camcorders and SD compatible laptops
- Fast read and write ensures smooth video capture even when shooting at 4K and Full HD. No lag or dropped frames
- Ultra-fast read / write, with up to 100 MB/s* read and 50 MB/s* write (256GB)
- Ultra-fast read / write, with up to 100 MB/s* read and 80 MB/s* write (512GB)
- Ultra-fast read / write, with up to 100 MB/s* read and 50 MB/s* write (128GB)
- Ultra-fast read / write, with up to 100 MB/s* read and 50 MB/s* write (64GB)
- Video Speed Class 30 (V30)
- UHS-I, U3 specification
- Complete with free protective case
- 5 year warranty
- 64GB and 128GB Twin Packs available

* Based on internal testing; performance may vary depending on host device.

PRODUCT TYPE

SDHC/XC Card

INTERFACE TYPE

9 Pin

ENVIRONMENTAL PARAMETERS

Min Operating Temperature -25°C
Max Operating Temperature +85°C

COMPLIANT STANDARD

Secure Digital Association

	HEIGHT	WIDTH	DEPTH	WEIGHT
PRODUCT	32mm	24mm	2.1mm	2g
PACKED	138mm	93mm	8mm	13g

CAPACITY	PART CODE	BARCODE (EAN)
64GB	INSDX64G-100/70V30	5055288441286
128GB	INSDX128G-100/90V30	5055288441293
256GB	INSDX256G-100/90V30	5055288441309
512GB	INSDX512G-100/80V30	5055288443389

Twin Pack

CAPACITY	PART CODE	BARCODE (EAN)
64GB	INSDX64G-100/70V30TWIN	5055288443310
128GB	INSDX128G-100/70V30TWIN	5055288443327

This device should not be used as your sole backup.

Product design and specification subject to change or modification without notice. E&OE.

All trademarks acknowledged.

5 year warranty

For warranty information please visit www.integralmemory.com/warranty

1GB = 1,000,000,000 bytes. Formatted capacity is less. For more information go to www.integralmemory.com/faq