

INTRODUCTION

UltimaPro X2 microSDXC are professional grade memory cards from Integral featuring the UHS-II interface and designed to complement the latest action cameras, drones, pro-grade cameras, smartphones and tablets. Our advanced chip-set delivers blistering read and write speeds up to 280MB/s and 100MB/s. Ideal for recording 8K, 4K, 2K, Full HD, 3D video and RAW and JPEG images.

FEATURES

- Large RAW and JPEG images can be saved to UltimaPro X2 memory cards at ultra-fast speed, with no lag-great for burst-mode photography.
- Certified to V60 (Video 60) standard. V60 microSDXC memory cards offer 60MB/s sustained video recording with no dropped frames.
- Designed to support cinema-grade video recording, ensuring smooth video capture at up to 8K resolution (7680x4320).
 Ideal for today's 4K UHD and Full HD devices and future-proof for 8K video.
- Optimised for high-performance devices that support UHS-II (Ultra-High-Speed Interface 2)
- Backwards compatible with UHS-I host devices, with a performance up to UHS-I speed that host device will allow.
- Store more apps, images, music, games, and video on your tablet PC and smartphone than ever before
- 5 year warranty

*Up to 280MB/s read speed and up to 100MB/s write speed. Based on internal testing; performance may vary depending on host device. UHS-II host required for full performance.

PRODUCT RANGE

microsp

PRODUCT TYPE microSDXC Card

INTERFACE TYPE

16 Pin UHS-II

ENVIRONMENTAL PARAMETERS

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

COMPLIANT STANDARD

Secure Digital Association

	HEIGHT	WIDTH	DEPTH	WEIGHT
PRODUCT	11mm	15mm	1mm	0.5g
PACKED	138mm	93mm	8mm	19g

CAPACITY	PART CODE	BARCODE (EAN)	
64GB	INMSDX64G-280/100U2	5055288436220	
128GB	INMSDX128G-280/100U2	5055288436237	

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

