UltimaPro CompactFlash (CF) card 1066x



UDMA 7











INTRODUCTION

The Integral UltimaPro 1066x CompactFlash card is ideal for professional photography cameras. It features a read speed of up to 160MB/s* (1066X) and write speed of up to 135MB/s*, making it ideal for fast action and continuous burst photography. The CF card has a Video Performance Guarantee of 65 (VPG 65)*. This will ensure that the video stream from a compatible DSLR, video and cinematic camera will be saved without interruptions that could cause problems with the quality of the video. This makes the card ideal for smooth, detailed 4K and Full HD video recording. The 1066x CF memory card is also UDMA 7 enabled for high speed file transfer for a productive workflow. The highest quality components are used to provide the customer the best price-performance ratio, in line with our ethos of quality and value.

FEATURES

- Ultra-fast read and write speed up to 160 MB/s* read and 135 MB/s* write
- VPG-65 will ensure video recording at 65MB/s minimum sustained write speed
- Supports up to UDMA (Ultra Direct Memory Access) mode 7
- CompactFlash Association approved
- CF 6.0 compliant product Integral CF 1066x cards support the Sanitize command (the ultimate card refresh)
- Protective case included
- Fastest CompactFlash Card in Integral range

PRODUCT TYPE

CompactFlash Card

INTERFACE TYPE

50 Pin

ENVIRONMENTAL PARAMETERS

Min Operating Temperature 0°c Max Operating Temperature 70°c

COMPLIANT STANDARD

CompactFlash Association

	HEIGHT	WIDTH	DEPTH	WEIGHT
PRODUCT	43mm	36mm	3.3mm	12g
PACKED	138mm	93mm	8mm	30g

CAPACITY	PART CODE	BARCODE (EAN)	
64GB	INCF64G1066X	5055288447264	
128GB	INCF128G1066X	5055288442115	
256GB	INCF256G1066X	5055288442122	

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 $\,$

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

^{*}Based on internal testing; performance may be lower depending on host device