

Integral UltimaPro  $X_2$  CFexpress Type B 2.0 memory cards are designed for Professional Grade DSLRs and Video Cameras.

## **FEATURES**

- Integral UltimaPro X<sub>2</sub> CFexpress
  Type B 2.0 memory cards, industry
  leading 1700MB/s\* Read and
  1600MB/s\* Write (11322x)
- Designed for Professional Grade DSLRs and Video Cameras for 4K RAW and 4K60
- Smooth Uninterrupted RAW 4K Video Capture and Blistering Continuous Burst Mode Performance
- Quick Offloading of High Volumes of RAW Photos and Video for Workflow Efficiency
- XQD Camera compatible with CFexpress firmware upgrade

- Warranty 5 year
- NVMe PCIe Gen 3x2 lane





### PRODUCT TYPE

CFexpress 2.0 Type B

### **INTERFACE TYPE**

PCle 3x2 NVMe

# ENVIRONMENTAL PARAMETERS

Min Operating Temperature 0°C Max Operating Temperature 70°C

### **COMPLIANT STANDARD**

CompactFlash Association

	HEIGHT	WIDTH	DEPTH	WEIGHT
PRODUCT	38.5mm	29.6mm	3.8mm	7.5g
PACKED	138mm	93mm	8mm	21g

CAPACITY	PART CODE	BARCODE (EAN)	
128GB	INCFE128G1700/1600	5055288444966	
256GB	INCFE256G1700/1600	5055288444614	

	Read MB/s	Write MB/s	
128GB	1700 (11.322X)	1600	
256GB	1700 (11.322X)	1600	

#### Please note:

- 1. CFexpress 2.0 memory cards should only be used in CFexpress 2.0 compatible device
- CFexpress 2.0 memory cards are NOT compatible with cameras and other devices that use Compact Flash memory.
- 3. CFexpress 2.0, CompactFlash and CFast cards may look similar but they have very different interfaces, pin arrangements and should be treated as separate incompatible memory card formats.
- CFexpress Type B cards have the same dimension and connector as XQD cards. Some host devices may choose to update their XQD cameras to also support CFexpress Type B cards.
- When using a CFexpress card in an XQD device, the firmware must be upgraded to CFexpress before inserting the card to avoid corruption.

Product design and specification subject to change o modification without notice. F&OF

All trademarks acknowledged

5 year warranty.

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