





Supports the

CFast 2.0 specifications 3X Faster than CF cards



Memory Cards | CFast 2.0

To meet the high data transfer demands of Ultra High Definition filmmaking, Transcend's CFast 2.0 CFX650 memory cards feature incredible read and write speeds of up to 510MB/s and 370MB/s respectively, and boast high storage capacities ranging from 128GB to 256GB. Designed to support high-end 4K cameras and recorders from leading manufacturers, the CFX650 memory cards meet the CFast 2.0 specifications for extreme performance, making them well-suited for the professional cinematographer shooting high-resolution Full HD and 4K videos.





Unprecedented transfer speeds

Perfect for 4K & Full HD professional cinematography

- Manufactured with high quality MLC NAND flash chips
- Perfect for professional cinematography in high-resolution Full HD and 4K video recording
- Built-in Error Correcting Code (ECC) to detect and correct transfer errors
- Exclusive RecoveRx photo recovery software

CFX650 128GB~256GB

Ordering Information

TS128GCFX650 128GB TS256GCFX650 256GB



Dimensions	42.8mm × 36.4mm × 3.3mm
Weight	10.3g
Connection Interface	SATA III
Max. R/W Performance*	Read: 510MB/s, Write: 370MB/s
Operating Temperature	-5°C(23°F) to 70°C(158°F)
Operating Voltage	3.3V ± 5%
Warranty	Five-year Limited Warranty

^{*} Note: Based on internal Transcend testing. Actual transfer speed may vary due to host hardware, software and usage.