## 4K <br> Ultra HD

## Extreme speed and capacity for professionals



## Memory Cards | CFast 2.0

Supports the
CFast 2.0 specifications 3X Faster than CF cards


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 $510 \mathrm{MB} / \mathrm{s}$ and $370 \mathrm{MB} / \mathrm{s}$ 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 | $42.8 \mathrm{~mm} \times 36.4 \mathrm{~mm} \times 3.3 \mathrm{~mm}$ |
| :--- | :--- |
| Weight | 10.3 g |
| Connection Interface | SATA III |
| Max. R/W Performance* | Read: $510 \mathrm{MB} / \mathrm{s}$, Write: $370 \mathrm{MB} / \mathrm{s}$ |
| Operating Temperature | $-5^{\circ} \mathrm{C}\left(23^{\circ} \mathrm{F}\right)$ to $70^{\circ} \mathrm{C}\left(158^{\circ} \mathrm{F}\right)$ |
| Operating Voltage | $3.3 \mathrm{~V} \pm 5 \%$ |
| Warranty | Five-year Limited Warranty |

