## CFexpress Type B Card





#### Lineup

640GB

### Winner of the DGP2023 Technology/Planning Award



In the "DGP Imaging Awards", a comprehensive digital imaging award targeting all solutions related to digital imaging, such as taking, viewing, preserving, and editing, we have won the "Technology /Planning Award"

# ULTIMATE PRO CFexpress Type B Card [BLACK Series]

Copyright © Kyokuto Electronics Inc. All Rights Res

[640GB]SE-ICFB640S1700

### **Product Overview**

### High-Speed Performance and High Reliability Industry-Leading Memory Card SUNEAST ULTIMATE PRO CFexpressTM Type B Card

A professional-grade product designed to facilitate efficient workflows in post-production, enabling high-speed continuous shooting for still images, capturing videos at the highest quality, and rapid file transfer for image processing.

- High-speed performance with maximum read speeds of up to 1700MB/s
- Capable of supporting burst shooting with maximum write speeds of up to 1500MB/s
- Ideal for high-quality video recording and digital burst shooting with sustained transfer speeds of up to 1400MB/s for writing
- Ideal for recording high-quality, low-compression data in "ProRes 422 HQ/ProRes 422".
- Adopts high-durability pSLC technology for a long lifespan, with up to 30,000 rewrites
- Operational temperature range guaranteed from -40  $^\circ\text{C}$  to 70  $^\circ\text{C}$
- Writable surface for convenient data management.

## Product Specifications

Capacity	640GB
NAND Flash	pSLC
Maximum Read Speed	1700MB/s
Maximum Write Speed	1500MB/s
Sustained Transfer Speed	1400MB/s
Durability (Number of Rewrites)	30,000
Operating Temperature	-40 to 70°C
Certification	RoHS, CE, FCC, VCCI
Model Number	SE-ICFB640S1700
JAN	4573574596010
Warranty Period	5 years from the date of purchase

"Specifications and designs related to the product are subject to change without notice. \*SUNEAST and the SUNEAST logo are trademarks or registered trademarks of KYOKUTO Co., Ltd. Other trademarks belong to their respective owners.

<sup>&</sup>quot;Some of the stated capacity is utilized by formatting and other functions, resulting in less available capacity. "Transfer speeds are based on internal testing; actual performance may vary depending on equipment and environment.