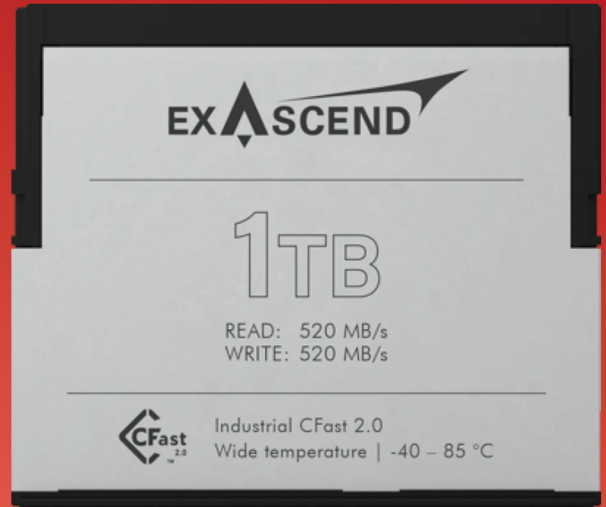


INDUSTRIAL CFAST

Exascend's Industrial CFast combines the flexibility of memory cards with reliable industrial-grade NAND flash – making it a perfect option for applications that demand ruggedness and portability, including industrial automation, data loggers and rugged edge equipment.



CFast 2.0

Form factor

3D TLC

Flash

Wide temperature

Design

Up to 520 MB/s

Sustained read

Up to 520 MB/s

Sustained write



COMPACT AND PORTABLE

Measuring 36.4 mm x 42.8 mm x 3.6 mm and as easy to move between devices as a thumb drive, Exascend's Industrial CFast brings industrial-grade reliability everywhere.



MAXIMUM RUGGEDNESS

Extreme temperatures, vibrations, shocks, and other environmental hazards pose no challenge for the Exascend Industrial CFast.



SUSTAINED INDUSTRIAL PERFORMANCE

The Exascend Industrial CFast delivers steadfast sustained performance powered by Exascend's exclusive SuperCruise™ technology.



CAPACITY CONFIGURATIONS FOR EVERY STORAGE NEED

Exascend Industrial CFast is available in 1 TB, 512 GB, 256 GB and 128 GB capacity configurations, providing storage flexibility for any application.

Form factor	Capacity	Max. seq. read	Max. seq. write	TBW (max.)	Model number
CFast 2.0	1 TB	520 MB/s	520 MB/s	600	EXSD3X001TB-I
	512 GB		400 MB/s	300	EXSD3X512GB-I
	256 GB		300 MB/s	150	EXSD3X256GB-I
	128 GB		180 MB/s	75	EXSD3X128GB-I