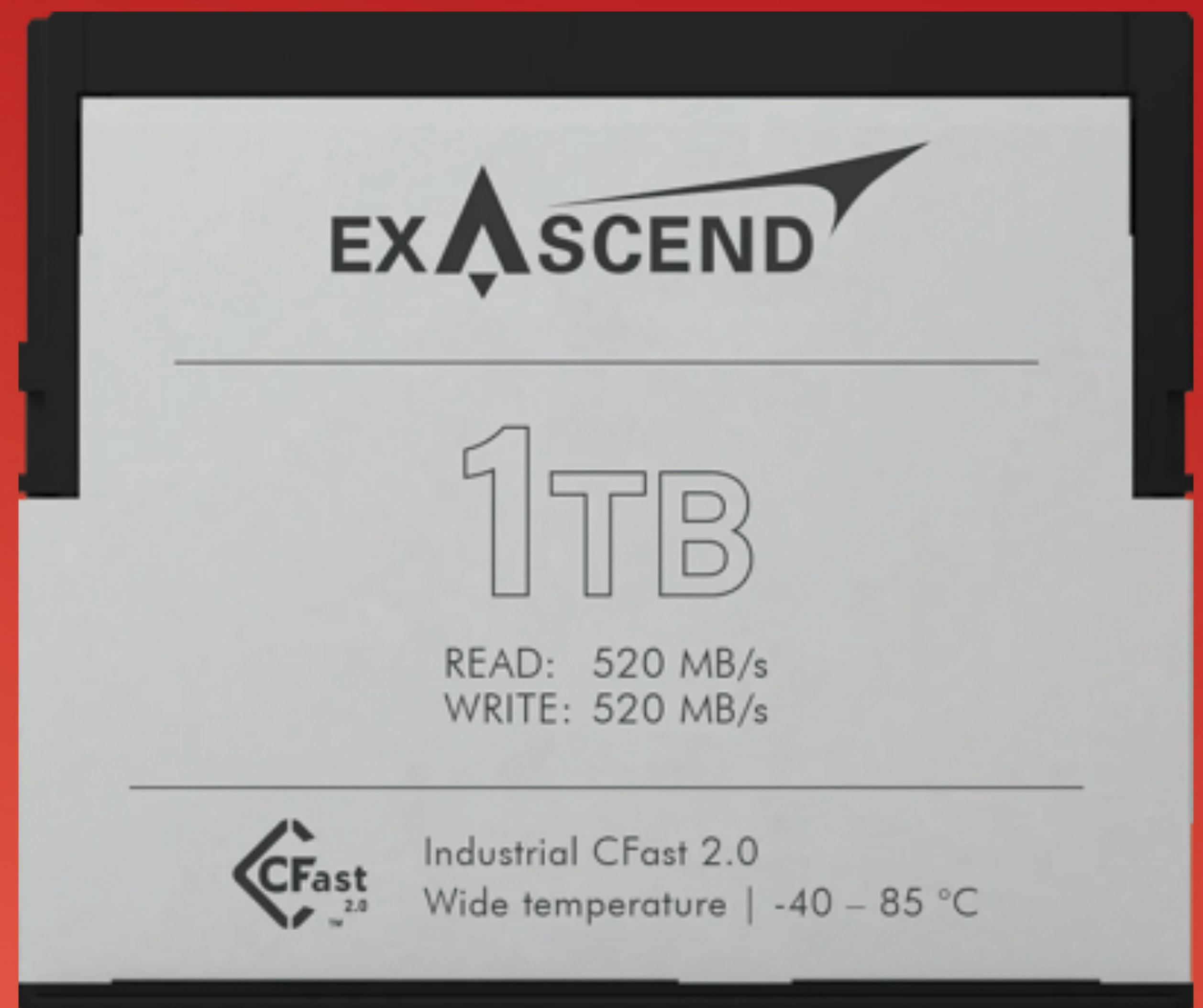


# INDUSTRIAL CFAST

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	420 MB/s	180 MB/s	75	EXSD3X128GB-I