

ADATA ISC3E-032GM memory card 32 GB CFast 2.0 MLC

Brand : ADATA Product code: ISC3E-032GM

Product name: ISC3E-032GM

32GB, CFast MLC, Normal, 0~70°C

ADATA ISC3E-032GM memory card 32 GB CFast 2.0 MLC:

ADATA CFast cards combine the form-factor of a CF card with the high-speed SATA interface for both high reliability and secure operation. The product provides industrial applications with better, more convenient performance. The industrial-grade extended temperature range of -40°C to +85°C is suitable for high-end instruments and equipment that must operate in harsh environments. The ADATA CFast card supports a range of technology, including error correcting code (ECC), which ensures the integrity of data transfers by automatically detecting and correcting errors, and Wear Leveling technology, which ensures data is written evenly across all sectors, extending the life of the memory card.

ADATA ISC3E-032GM. Capacity: 32 GB, Flash card type: CFast 2.0, Internal memory type: MLC, Read speed: 430 MB/s, Write speed: 120 MB/s. Product colour: Black



Memory		Operational conditions	
Capacity *	32 GB	Operating temperature (T-T)	0 - 70 °C
Flash card type *	CFast 2.0	Operating relative humidity (H-H)	0 - 55%
Read speed	430 MB/s	Storage relative humidity (H-H)	5 - 95%
Write speed	120 MB/s	Operating shock	1500 G
Internal memory type	MLC	Vibration resistance	20 G
Features		Weight & dimensions	
Product colour	Black	Width	42.8 mm
Power		Depth	3.6 mm
Memory voltage	3.3 V	Height	36.4 mm

