



Simply the right card!

Magix EVO Series has the space for all your favourite Apps and runs them with the best performance and compatibility.

Increase your device's memory space with the largest capacity and highest read/write speeds in its class.

With astonishing performance and reliability, EVO Series allows you to save and treasure the richness of life, all in Full HD video mode.

OVERVIEW:

- > Read/Write speed up to 80/10MB/s
- > A1 Technology for a fast App loading
- C10, UHS-I U1, V10
 - Durable material and Pocket design
- > Long life Cycle





SPECIFICATIONS:

> Video Speed: C10, UHS-I U1, V10

> Capacities*: 16GB, 32GB, 64GB, 128GB, 256GB

> Read/Write performance**: 80 MB/s Read (max.) and 10 MB/s Write (max.)

> **Durability:** 10,000 insertions (minimum)

> Operating temperature: 0°C~70°C

> Storage temperature: -40°C~-85°C

> Operation Voltage: 2.7V - 3.6V

> Humidity: 8% - 95%

> Dimensions: 15.0mm x 11.0mm x 1.0mm

> Weight: 0.3g

> Warranty/support***: Limited 3 - years warranty with free technical support

BENEFITS:

> Utmost Compatibility -

Magix EVO Series is a great choice thanks to its A1 Technology that makes it highly compatible with devices on the market.

> Strong and Durable -

Waterproof, Shockproof, X-Ray proof and Temperature resistant.

> Fast App loading -

Load apps faster thanks to EVO Series A1 performance class

> Wide range of capacities -

Evo Series counts with a wide range of capacities, allowing you to have the right card for your storage necessity.



MAGIX PART NUMBERS:

> **16GB:** EVO16GB

> **32GB:** EVO32GB

> **64GB:** EVO64GB

> 128GB: EVO128GB

> 256GB: EVO256GB

*1TB = 1,000,000,000,000/1 000 000 000 000/1.000.000.000 bytes. 1GB = 1,000,000,000/1 000 000 000/1.000.000.000 bytes. Some of the listed capacity on a Flash storage device is used for formatting and other functions and this is not available for data storage. As such, the actual available capacity for data storage is less than what is listed on the products.

**Performance measured using CrystalDiskMark 6.0.2 x64, write cache enabled, 1MB/sec = 1,048,576 bytes/sec ratio, msi X299 Chipset, Intel Core i7-7800K@3.5GHz, 32GB DDR4, Windows 10 x64 OS. Speed may vary due to host hardware, software, and usage.

*** Warranty conditions on www.magixtechnology.com/wa

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

Magix Solutions Ltd, 15 Queen Square, LS2 8AJ, Leeds, United Kingdom. All rights reserved.

All trademarks and registered trademarks are the property of their respective owners.