

## CARD | ELITE A1 Card



TEAMGROUP releases the ELITE A1 Card, a memory card specially made for ANDROID<sup>™</sup> devices and 4K. The all new UHS Speed Class 3 (U3) and UHS Video Speed Class 30 (V30) allow you to record video in 4K UHD. The ELITE A1 Card is an A1 Class memory card that allows consumers to possess equipment with high speed application performance and fully enjoy an excellent smartphone experience.

## **Main Feature**

- $\cdot$  Memory card for mobile devices
- $\cdot$  Run apps fast and smoothly
- 4K Ultra-HD high-quality video compatible
- $\cdot$  Waterproof, dustproof, x-ray proof
- Lifetime warranty



## **Specification**

| -                     |   |
|-----------------------|---|
| Capacity              | 64GB / 128GB / 256GB / 512GB / 1TB <sup>[1]</sup>   |
| Voltage               | 2.7V ~ 3.6V   |
| Operation Temperature | -25°C ~ 85°C  |
| Storage Temperature   | -40°C ~ 85°C  |
| Data Transfer Rate    | R/W: up to 90/45MB/s<br>R/W: up to1500 / 500 IOPs <sup>[2]</sup>  |
| Weight                | 1g  |
| Dimensions            | 15.0(L) x 11.0(W) x 1.0(H) mm   |
| Operating System      | <ul> <li>Micro SDXC</li> <li>exFAT format</li> <li>Supports only products with the Micro SDXC logo or slots complying with Micro SDXC memory cards.</li> <li>Supports only products with SDXC logo or slots complying with SDXC memory cards. (adaptor required)</li> </ul> |
| Write protect         | Micro SD (No)<br>Micro SD to SD Adapter (Yes)   |
| Warranty              | Lifetime warranty   |

## **Ordering Information**

| Capacity | Team P/N            |
|----------|---------------------|
| 64GB     | TEAUSDX64GIV30A103  |
| 128GB    | TEAUSDX128GIV30A103 |
| 256GB    | TEAUSDX256GIV30A103 |
| 512GB    | TEAUSDX512GIV30A103 |
| 1TB      | TEAUSDX1TIV30A103   |

[1] Part of the capacity of FLASH storage products will be used for formatting or other functions, and the displayed capacity in the operating system will be less than the actual storage capacity due to unit conversion. It is recommended to calculate the actual storage capacity based on this equation: total bytes/1024/1024/1024.

[2] Transmission speed will vary according to different hardware / software conditions, therefore the data can only used for basic reference.

\*\*The format for optimal usage might be different based on the devices. To ensure the proper work of the card, please do the formatting before applying to the device. We reserve the right to modify product specifications without prior notice.

