



## EXPERT SDXC UHS-II U3 V60 Memory Card

T-CREATE EXPERT SDXC UHS-II U3 V60 memory card features reading and writing speeds of up to 280MB/s and 180MB/s. It supports UHS speed class 3 (U3) and video speed class V60 to satisfy 8K and 4K UHD action shot and has passed the compatibility testing of multiple advanced cameras of Canon, Nikon, Olympus, Panasonic, and SONY. T-CREATE EXPERT SDXC UHS-II U3 V60 passes rigorous testing on waterproof, dustproof, shockproof, X-ray proof properties, static electricity resistance, and high and low temperature resistance to make creators create content wherever and whenever they need, along with 5-year warranty, providing creators with comprehensive protection of their precious data.

## Primary functions and features

- Perfect match for 8K and 4K high quality recording
- High compatibility with backward UHS-I
- Durability design Creating content anywhere and anytime
- Ingenious design Easy to mark everything
- 5-year warranty to guard the data safer



# Specifications

Model	SDXC UHS-II U3 V60
Interface	SDXC / SD 6.1 / UHS-II
Standard / Class	UHS-II / Class 10 / U3 / V60
Capacity	64GB / 128GB / 256GB / 512GB / 1TB <sup>[1]</sup>
Voltage	2.7 ~ 3.6V
Operation Temperature	-25°C ~ 85°C
Storage Temperature	-40°C ~ 85°C
Performance	64GB ~ 128GB : Read up to 280 MB/s ; Write up to 100 MB/s 256GB : Read up to 280 MB/s ; Write up to 180 MB/s 512GB ~ 1TB : Read up to 280 MB/s ; Write up to 150 MB/s <sup>[2]</sup>
Weight	2g
Dimensions	32.0(L) x 24.0(W) x 2.1(H) mm
Applicable files and devices	exFAT format Products with SDXC card slot or SDXC labeling. Also backward compatible with products with SDHC and SD card slots. <sup>[3]</sup>
Warranty	5-Year Warranty

## Ordering information

Color	Capacity	Team P/N
BLACK	64GB	TTCS DY64GIIV6001
	128GB	TTCS DY128GIIV6001
	256GB	TTCS DY256GIIV6001
	512GB	TTCS DY512GIIV6001
	1TB	TTCS DY1TIIV6001

[1] Part of the capacity of memory cards will be used for formatting or other functions. Therefore, the displayed capacity in different operating systems 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] The maximum transmission speed can only be achieved on UHS-II devices or devices that support UHS-II card readers, but it is still backward compatible with UHS-I devices.

\*Transmission speed varies from the different conditions of hardware and software tested. UHS-II devices will better allow the product to function at its best performance. Statistics are for reference only.

[3] The optimal format for different cameras and video recorders varies. It is recommended to format the memory card on the camera or video recorder before use to ensure correctness and completeness.

※We reserve the right to modify product specifications without prior notice.

