

Memory Card Series

600X

Team announces the brand new CF 600X memory card to cope with the demand for high-performance memory cards of users following the popularization of high-level DSLR cameras. The new-generation control chipset ensures perfect compatibility and high stability to fully display the performance of high-level photographic gears. The CF 600X from Team supports CF4.1 announced by the CF Association and uses the latest four-channel Turbo MLC transfer to support Ultra DMA modes 0-6 and to deliver a read speed of 90MB MB/s, in order fulfill the demand for continuous and long-time shooting to capture every moment.

400X

The super-speed CF 400X memory card from Team is designed for high-level DSLR cameras. The new-generation control chipset ensures perfect compatibility and high stability to fully display the performance of high-level photographic gears. The CF 400X from Team supports CF4.1 announced by the CF Association and uses the latest dual-channel Turbo MLC transfer to support Ultra DMA modes 0-5 and deliver a read speed of 60MB/s, in order to largely enhance image access rate and thereby help users capture the beautiful moments in life.

Main Feature

- \Box 4-channel transmission performance (600X)
- \square 2-channel transmission performance (400X)
- $\hfill\square$ Conforms to CF Type I standard
- □ Supports CF4.1 specification Ultra DMA mode0-6
- $\hfill\square$ Supports high-end DSLR
- □ Built-in Error Correcting Code (ECC) for detecting and correcting transfer errors
- □ Built-in wear-leveling algorithm: Bad block management algorithm
- $\hfill\square$ Low power consumption
- □ Cross-platform compatibility
- □ RoHS compliant

Specification



Item	Specification
Model	Team CF 600X
Capacity	16GB, 32GB, 64GB*
Interface	CF5.0 , UDMA mode 6
Power source	3.3V / 5V
Data transfer rate	Read up to 90MB/s (Max)**
Dimensions	42.8 X 36.4 X 3.3 mm
Operation temperature	0°C ~ +70°C
Static temperature	-40°C ~ +85°C
Weight	11.4g
Warranty	Lifetime warranty



Item	Specification
Model	Team CF 400X
Capacity	8GB, 16GB, 32GB, 64GB*
Interface	CF4.1, UDMA mode 6
Power source	3.3V / 5V
Data transfer rate	Read up to 60MB/s (Max)**
Dimensions	42.8 X 36.4 X 3.3 mm
Operation temperature	0°C ~ +70°C
Static temperature	-40°C ~ +85°C
Weight	11.4g
Warranty	Lifetime warranty





Notes: *1GB=1,000,000,000 Bytes. In OS system, it would be displayed as 1,000,000,000 Bytes / 1024 / 1024 / 1024 = 0.93GB

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

Ordering Information

Team P/N	Capacity	
TG008G2NCFDX	CF8GB 400X	
TG016G2NCFDX	CF16GB 400X	
TG032G2NCFDX	CF32GB 400X	
TG064G2NCFDX	CF64GB 400X	
TG016G2NCFEX	CF16GB 600X	
TG032G2NCFEX	CF32GB 600X	
TG064G2NCFEX	CF64GB 600X	

Above technical information is based on industry standard data and tested to be reliable. However, Team makes no warranty, either expressed or implied, as to its accuracy and assumes no liability in connection with the use of this product. Team reserves the right to make changes in specifications at any time without prior notice.



Address: 3F, No.166, Jian 1st Rd., Zhonghe Dist., New Taipei City 23511, Taiwan (R.O.C.) Tel: +886-2-82265000 Fax: +886-2-82265808 mail: sales@teamgroup.com.tw / rma@teamgroup.com.tw

