





Made for creators

STABILITY PERFORMANCE AESTHETIC

all rolled into one

UNLEASHES CREATIVITY

to the fullest and gives creators peace of mind



Large capacity, overclocking and stability all in one 10-layer board with professional anti-interference

Customized high-temperature resistant capacitor

High-efficiency multitasking Lifetime warranty let you create without worries

UNLEASH CREATIVITY

T-CREATE EXPERT DESKTOP DDR4 OC10L has 10-layer board with professional anti-interference and customized high-temperature resistant capacitor. With DDR4 3600MHz, creators can perform multiple operations at the same time, whether it is file transfer or operations with long waiting times, to greatly improve work efficiency and meet the needs of multitasking.



Specification

Module Type	288 Pin Unbuffered DIMM Non ECC					
Frequency	3200	3200	3600	3600		
Latency	CL14-14-14-34	CL16-20-20-40	CL18-22-22-42	CL14-15-15-35		
Capacity	8GBx2	8GBx2	8GBx2	8GBx2		
	16GBx2	16GBx2	16GBx2	16GBx2		
		32GBx2	32GBx2			
Data Transfer	25,600 MB/s	25,600 MB/s	28,800 MB/s	28,800 MB/s		
Bandwidth	(PC4 25600)	(PC4 25600)	(PC4 28800)	(PC4 28800)		
Voltage	1.35V	1.35V	1.35V	1.45V		
Dimensions	32(H) x 140(L) x 7(W)mm					
Heat Spreader	Aluminum heat spreader					
Warranty	Lifetime warranty					

Ordering Information



Color	Frequency	CAS Latency/Voltage	Capacity	Team P/N
	DDR4-3200 (PC4-25600)	CL14-14-14-34 1.35V	8GBX2	TTCED416G3200HC14BDC01
			16GBX2	TTCED432G3200HC14BDC01
	DDR4-3200 (PC4-25600)	CL16-20-20-40 1.35V	8GBX2	TTCED416G3200HC16FDC01
			16GBX2	TTCED432G3200HC16FDC01
			32GBX2	TTCED464G3200HC16FDC01
TITANIUM GRAY	DDR4-3600 (PC4-28800)	CL18-22-22-42 1.35V	8GBX2	TTCED416G3600HC18JDC01
			16GBX2	TTCED432G3600HC18JDC01
			32GBX2	TTCED464G3600HC18JDC01
	DDR4-3600 (PC4-28800)	CL14-15-15-35 1.45V	8GBX2	TTCED416G3600HC14CDC01
			16GBX2	TTCED432G3600HC14CDC01







We reserve the right to modify product specifications without prior notice.
**Before purchasing memory products, please refer to the QVL(Qualified Vendor List) compatibility list first of the motherboard.
**The quality of the CPU memory controller (IMC) and the version from the BIOS of motherboard may both potentially affect the operating frequency of the memory.