



Made for creators
STABILITY PERFORMANCE AESTHETIC
 all rolled into one
UNLEASHES CREATIVITY
 to the fullest and
 gives creators peace of mind



Timeless classic with eye-catching features

10 layer-board with professional anti-interference design

Customized high-temperature resistant capacitor

Multitasking for better efficiency

Lifetime warranty offers you peace of mind when creating

UNLEASH CREATIVITY

The T-CREATE CLASSIC LAPTOP(SO-DIMM) DDR4 10L is tailor-made in a timeless classic style for creators to design and create. Using professional anti-interference 10-layer board and customized high-temperature resistant capacitor, this large capacity 32GB single stick memory is a creator's best choice when it comes to upgrade. With frequency up to 3200MHz, creators can perform multiple operations at the same time, whether it is file transfer or operations with long waiting times, they can all operate simultaneously to meet the needs of multitasking.

Specification

Module Type	DDR4 260 Pin Unbuffered DIMM Non ECC	
Frequency	2666	3200
Latency	CL19-19-19-43	CL22-22-22-52
Capacity	8GB / 8GBx2 16GB / 16GBx2 32GB / 32GBx2	8GB / 8GBx2 16GB / 16GBx2 32GB / 32GBx2
Data Transfer Bandwidth	21,328 MB/s (PC4 21300)	25,600 MB/s (PC4 25600)
Voltage	1.2V	1.2V
Dimensions	30(H) x 70(L)mm	
Warranty	Lifetime warranty	

Ordering Information



Color	Frequency	CAS Latency/Voltage	Capacity	Team P/N
SILVER	DDR4-2666 (PC4-21300)	CL19-19-19-43 1.2V	8GB	TTCCD48G2666HC19-S01
			16GB	TTCCD416G2666HC19-S01
			32GB	TTCCD432G2666HC19-S01
	DDR4-3200 (PC4-25600)	CL22-22-22-52 1.2V	8GB	TTCCD48G3200HC22-S01
			16GB	TTCCD416G3200HC22-S01
			32GB	TTCCD432G3200HC22-S01



Color	Frequency	CAS Latency/Voltage	Capacity	Team P/N
SILVER	DDR4-2666 (PC4-21300)	CL19-19-19-43 1.2V	8GBx2	TTCCD416G2666HC19DC-S01
			16GBx2	TTCCD432G2666HC19DC-S01
			32GBx2	TTCCD464G2666HC19DC-S01
	DDR4-3200 (PC4-25600)	CL22-22-22-52 1.2V	8GBx2	TTCCD416G3200HC22DC-S01
			16GBx2	TTCCD432G3200HC22DC-S01
			32GBx2	TTCCD464G3200HC22DC-S01

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

