## Tyrone Camarero Specifications Camarero- SDI200C2R-216

## **Key Feature**

- Virtualization, Enterprise Server, Application and data serving, Compute Intensive Applications
- Dual Socket E (LGA-4677) 5th/4th Gen Intel® Xeon® Scalable processors, supports up to 300W TDP
- 16 DIMM slots, Up to 4TB DDR5-5600MHZ/4800MHz ECC Registered RDIMM
- 4 PCle 5.0 x16 Low Profile (LP), 1 PCle 5.0 x8 Low Profile (LP)
- 16 hotswap 2.5" drive bays with 8 SAS RAID (0, 1, 5, 6, 10, 50, 60) and 8 SATA drive support, 2 M.2

**Front Panel** 

- 1200W Redundant Titanium level Power Supplies
- 3x 8cm heavy duty fans with optimal fan speed control







Processor/Cache		
Processor	Dual Socket E (LGA-4677), 5th Gen Intel® Xeon® / 4th Gen Intel® Xeon® Scalable processors	
System Memory		
Memory Capacity	16 DIMM slots, Up to 4TB DDR5-5600MHZ/4800MHz ECC Registered RDIMM	
Chipset		
Chipset	Intel® C741	
Expansion Slot		
PCI-Express	4 PCle 5.0 x16 LP slot(s), 1 PCle 5.0 x8 LP slot(s)	
Integrated Onboard:		
LAN	2x 1GbE port(s)	
Raid Card	None	
Optical Drive	Optional	

LED Buttons	HDD activity, Network activity, Power status, System information (overheat/UID) Power On/Off, system reset	
Drive bays		
HDD Bays	16 hotswap 2.5" drive bays with 8 SAS RAID (0, 1, 5, 6, 10, 50, 60) and 8 SATA drive support, 2 M.2 NVMe	
Power Supply		
Power Supply	1200W Redundant Titanium level Power Supplies	
Cooling System		
Fans	3x 8cm heavy duty fans with optimal fan speed control	
Form Factor		
Form Factor	2U Rackmount	
Dimensions		
Dimensions	Dimensions : Height -3.5" (89mm), Width -17.2" (437mm), Depth -24.8" (630mm)	
Email: Info@tyronesystems.com For more/current product information, Visit www.tyronesystems.com		

Intel, the Intel logo, the Intel Inside logo, Xeon, and Intel Xeon Phi are trademarks of Intel Corporation in the U.S and/Or other Countries

Specifications subject to change without notice. Picture used for representation purpose only and the actual product may differ in looks. All other brands and names are the properties of their respective owners