## **Tyrone Camarero Specifications**

## Camarero SSi0TD-34L

## **Key features**

## Gaming, Digital Imaging, Entry-Level Workstation, Simulation and Creation Design

- Single socket H4 (LGA 1151) supports Intel® 7th/6th Gen. Core™ i7/i5/i3 series
- Intel ® Z270 Express Chipset
- Up to 64GB Non-ECC UDIMM DDR4-3733MHz (OC), in 4 DIMM slots
- 4 PCI-E 3.0 x16 (run at 16/NA/16/NA, 8/8/8/8, Auto Switch), 1 PCI-E 3.0 x4
- 2 PCIe 3.0 x4 M.2 (support 22110) 1 compatible w/ SATA; RAID 0, 1 support
- 2 PCIe 3.0 x4 U.2 (1 share with M.2); RAID 0, 1 support
- USB 3.1/3.0/2.0, 2 GbE LAN ports (1 via Intel i210-AT, 1 via Intel i219V)
- Removable 3.5" and 2.5" HDD/SSD cages with tool-less trays for up to 10 drives; 2x 5.25" Peripheral Drive Bays
- 1 DP (Display Port), 1 HDMI
- HD Audio 7.1 channel connector by Realtek ALC1150, support SPDIF-Out
- 750W Multi-output ATX Power Supply with modular cable; 80Plus Gold

Processor/Cache	l	Front Panel
Processor	Single socket H4 (LGA 1151) supports Intel® 7th/6th Gen. Core™ i7/i5/i3 series	LED IndicatorsPower LED, Hard drive activity LEDButtonsPower On/Off button, Reset Button
Chipset		
Chipset	Intel <sup>®</sup> Z270 Express Chipset	Drive Bays
		HDD Bays 4x 2.5" drive bays, and 6x combination bays that can house either 3.5" or 2.5" drives
System Memory		Peripheral Drives 2x 5.25" Peripheral Drive Bays
Memory Capacity	4x 288-pin DDR4 DIMM slots, Supports up to 64GB DDR4 Non-ECC Un-Buffered memory (UDIMM) in 4 DIMM slots	
		Power Supply
		750W Multi-output ATX Power Supply with modular cable;
Expansion Slots		80Plus Gold
PCI-Express	4 PCI-E 3.0 x16 (run at 16/NA/16/NA, 8/8/8/8, Auto Switch), 1 PCI-E 3.0 x4	Cooling System
		3x 12cm PWM fans, Compatible with 120mm and 240mm closed-loop water cooling kits
Integrated On-Board		Form Factor
SATA	SATA3 via PCH w/ RAID 0, 1, 5, 10	Form Factor Mid-Tower
LAN	2 RJ45 Gigabit Ethernet LAN ports	Height : 18.1" (460mm),
		Width     7.9" (201mm),       Depth     19.4" (493mm)
Add-on Options		Email : info@tyronesystems.com
Raid Card	Optional	For more/current product information, visit
Optical Drive	Optional	www.tyronesystems.com

Tyrone





O 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
O 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 property of their respective owners