Tyrone Camarero Specifications

Tyrone®

Camarero SS300TS-34

Key features

- Single socket R3 (LGA 2011) supports Intel® Core i7 series, Xeon® processor E5-2600 v4/ v3 and E5-1600 v4/v3 family
- Intel® X99 chipset
- Up to 128GB non-ECC UDIMM DDR4, frequency up to 3300MHz (OC); 8x DIMM slots
- 4 PCI-E 3.0 x16 (run at 16/16/NA/8 or 16/8/8/8), 2 PCI-E 2.0 x1 (in x4)
- Intel ® i210-AT Dual port GbE LAN
- 10x SATA3 (6Gbps)
- 1x COM, 1x TPM, 8x USB 3.0 ports (6 rear + 2 via header)
- HD Audio 7.1 channel connector by Realtek ALC1150
- Supports 2/3/4-Ways NVIDIA SLi
- 4 x 3.5" fixed drive bay, Optional 4 x 2.5" fixed drive bay
- PS2/ATX 900W multiple outputs power supply, Gold level, 12cm fan





Processor/Cache

Processor Single socket R3 (LGA 2011) supports

Intel® Core i7 series, Xeon® processor E5-2600 v4/ v3 and E5-1600 v4/v3 family

Chipset

Chipset Intel® X99 chipset

System Memory

Memory Capacity 8x 288-pin DDR4 DIMM slots,

Supports up to 128GB DDR4 Non-ECC Un-Buffered memory (UDIMM)

in 8 DIMM slots

Expansion Slots

PCI-Express 4 PCI-E 3.0 x16 (run at 16/16/NA/8 or

16/8/8/8), 2 PCI-E 2.0 x1 (in x4)

Integrated On-Board

SATA SATA3 (6Gbps) via Intel X99 controller,

10x SATA3 ports:

6x iSATA (RAID 0, 1, 5, 10) and 4x SATA

LAN 2x RJ45 Gigabit Ethernet LAN ports

Add-on Options

Raid Card Optional

Optical Drive Optional

Front Panel

LED Indicators 1 Network Activity LEDs, HDD activity LED,

System Information LED

Buttons Power On/Off button

Drive Bays

HDD Bays 4 x 3.5" fixed drive bay.

Optional 4 x 2.5" fixed drive bay

Peripheral Bays 2 x standard 5.25" drive bay,

1 x card reader module

Power Supply

PS2/ATX 900W multiple outputs power supply, Gold level, 12cm fan

Cooling System

1 x 12cm rear exhaust fan(s), Optional 1 x 12cm (front) cooling fan

Form Factor

Form Factor Mid-tower

Height : 16.7"(424 mm), Width : 7.6" (193 mm), Depth : 20.68"(525 mm)

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 property of their respective owners