

Tyrone Camarero Specifications

Tyrone[®]

Camarero SS1003TR-39



Key features

- Single socket H3 (LGA 1150) supports Intel® 4th gen. Core i3/i5/i7 processors
- Intel® Z87 Chipset
- Up to 32GB DDR3 non-ECC 1600MHz UDIMM in 4 sockets; Overclocking* support up to 300C
- 3 (x16) PCI-E 3.0 (16/NA/NA or 8/8/NA or 8/4/4), 3 (x1) PCI-E 2.0 in x4 slots
- I/O Ports: 1 DVI, 1 VGA, 1 HDMI, 1 Thunderbolt port (DP1.1), triple display capable, ALC 1150 HD Audio, 2 COM, 2 GbE LAN, 2 USB 3.0 + 2 USB 2.0 (front)
- 3x 3.5" Hot-swap Internal Drive Bays 2x 3.5" Hot-swap External Drive Bays Optional 4x 2.5" Hot-swap External Drive Bay Cage 2x 5.25" Peripheral Drive Bays, 1x 3.5" Device Bay
- 3x Preset Overclocking Buttons (OC 15%, OC 23%, OC TBD)
- Auto-switching LED Color Display Standard Operation: Steady Blue 15% Overclocking: Steady Orange
- 900W High Efficiency Power Supply



Processor/Cache

Processor Single socket H3 (LGA 1150) supports Intel® 4th gen. Core i3/i5/i7 processors

Chipset

Intel® Z87 Chipset

System Memory

4x 240-pin DDR3 DIMM sockets Supports up to 32GB DDR3 Non-ECC Un-Buffered memory (UDIMM)

Expansion Slots

3 (x16) PCI-E 3.0 slots -Function as: 16/NA/NA or 8/8/NA or 8/4/4, 3 (x1) PCI-E 2.0 in x4 slots

Integrated On-Board

SATA SATA3 via PCH w/ RAID 0, 1, 5, 10 SATA3 via ASM1061[®]

LAN 2x RJ45 Gigabit Ethernet LAN ports

Add-on Options

Raid card Optional
Optical Drive Optional

Front Panel

Buttons Power On/Off button
LEDs Power LED, Hard drive activity LED, Network activity LED, System Overheat LED

Drive bays

Hot-swap 3x 3.5" Hot-swap Internal Drive Bays, 2x 3.5" Hot-swap External Drive Bays Optional 4x 2.5" Hot-swap External Drive Bay Cage
Peripheral 2x 5.25" Peripheral Drive Bays, 1x 3.5" Device Bay

Power Supply

900W High Efficiency Power Supply

Cooling System

1x 12cm rear exhaust fan, 1x 12cm front cooling fan. Liquid cooling supported

Form Factor

Mid-Tower
Width- 8.66" (220mm),
Height- 20.08" (510mm) ,
Depth – 22.83" (580mm)

Email : info@tyronesystems.com

For more/current product information, visit

www.tyronesystems.com