2025-07-08 07:17 1/5 Tony PC

# **Table of Contents**

Tony PC	 2
Tony PC 1.0	 2
Tony PC 1.1	 2
Tony PC 1.2	 2
Tony PC 1.3	 2
Tony PC 1.4	 3
Tony PC 1.5	 3
Tony PC 1.99	 3
Tony PC 2.0	 3
Tony PC 2.1	 4
Tony PC 2.2	 4

2025-07-08 07:17 2/5 Tony PC

# **Tony PC**

This section documents the list of desktop computers I have built and used. My usage is basically the equivalent of the PC of Theseus, where parts have been swapped in and out.

## Tony PC 1.0

- Built: March 2014
- CPU: Intel Core i3 4130
- M/B: Asus Z87-Plus
- RAM: 2×4 GB Corsair Vengeance Pro DDR3 1600MT/s
- HDD: 500GB WD Caviar Blue 7200RPM HDD
- ODD: TSST DVD Writer
- PSU: Corsair CX430 430W 80+ Bronze
  - Non-modular
- CASE: Corsair Carbide 200R



- Designed to at least have some upgrade room (see Intel 5th gen
  Alternative was Bulldager
- Alternative was Bulldozer.
- No GPU. No SSD.
- Yes, Z87 board for a non-unlocked i3 (only Z boards allowed overclocking, and the original plan was for a 4770k).

### Tony PC 1.1

- Added a used Gigabyte GTX 660 (2 GB) bought from Kijiji
  - Uses 1x 6pin
- At the time, the Nvidia 900 series and AMD 290x was just coming out, so these were dropping in price.

## Tony PC 1.2

- Added a 500 GB Samsung 860 Evo SATA SSD (new)
- Cost over \$100 at the time. (laughs in \$80 2TB SSD now)

### Tony PC 1.3

- Upgraded 2018, Cost ~\$100
- Added 2×8 GB Kingston Fury (new)
  - ∘ 1866 MT/s, running 1600 to match.
  - 4/4 DIMM used.

2025-07-08 07:17 3/5 Tony PC

#### Tony PC 1.4

- Upgraded 2018. Cost over \$200 iirc.
- Replaced the Core i3 4130 with a Core i7 4770k (used)
- Bought Cooler Master Hyper 212 Evo
  - Walked 5 km with it in my hand from Canada Computers on the side of the road on the way back from work.

#### Tony PC 1.5

- Upgraded 2020. Cost: \$200 (used from Kijiji)
- Replaced the Gigabyte GTX 660 for an MSI Armor RX 480.
  - Uses 1×8 pin (max of CX 430)
  - Also bought on the way back from work at a Tim Hortons.
- Seriously concerned me about overloading PSU with i7 and GPU, 12v rail ran at 11.9V

#### **Tony PC 1.99**

- Final resting spot of PC 1.x
- Case: Cooler Master N400
- GPU: Downgraded to GTX 660
- HDD: Downgraded to WD Blue 500GB 7200RPM
- HDD2: WD Blue 5400RPM
  - Shucked from old Mybook
  - Rebadged WD green (but CMR)
- 4770k/Z87/24GB RAM as core platform
- Remaining parts moved to TonyPC 2.0

## Tony PC 2.0

- Built: Fall 2020
- CPU: 2x Intel Xeon E5 2650 v2
  - ∘ 8 cores at 2.6 GHz
- MB: Supermicro X9DRI-iF
  - Lots of PCIe and PCI
  - 4 DIMM per CPU
  - 8 SATA ports
- RAM: 4x8GB Samsung DDR3 1600MT/s ECC
- SSD: Samsung 860 Evo 500GB SATA (carried over from PC 1.5)
- HDD: Seagate Barracuda Pro 10TB
  - Shucked
  - Helium filled 7200RPM
- PSU: Antec Earthwatt Gold 750W
  - ∘ 80+ Gold

2025-07-08 07:17 4/5 Tony PC

- Semi modular
- Chosen for being on sale and ok.
- ∘ 2x 8Pin CPU.
- Case: Corsair Carbide 200R (from PC 1.x)
  - Why not the N400? The EATX motherboard did not fit.
  - Had to rip out half the standoffs to get the server board in there
- Coolers: 2x Cooler Master Hyper 212 EVO
  - Board came with passive coolers.
  - Might have been fine, but I went overkill.
  - ∘ Turns out Xeons are efficient. Max temp < 60C
- PCI slot: Creative Soundblaster Live
  - ∘ From eBay ~\$20
  - Needed audio since server board has none
  - Wanted something PCI to use up that unused PCI slot
- PCle slot: Inateck USB 3.0
  - ∘ From Amazon, ~\$30
  - Chosen for Linux support and not having reviews of cooking peripherals
  - USB 3.0 does not work, has run in 2.0 only on Linux for years.
  - Purchased after I cooked 2 of the 4 USB ports on the motherboard due to overcurrent
  - Also needed for front panel USB
- PCIe slot: Fenwi AX200
  - Has linux drivers. needed wifi.

#### Tony PC 2.1

- HDD1: 10TB Barracuda Pro (shucked)
- HDD2: 14TB WD Red (from WD)
  - Was DOA.
  - Had to get WD to replace it.
- HDD3: 8TB Toshiba X300
- SSD1: Samsung 870 Evo SATA
  - The 860 Evo died.
  - Retailer said ask Samsung
  - Samsung said ask retailer.
  - Retailer sent it in. Could not repair. Gave 870 evo instead.

## Tony PC 2.2

- GPU: AMD RX 6700XT
  - Indirectly sponsored by Felipe
- SSD1: Samsung 250GB OEM NVMe
  - Motherboard can not boot from PCIe.
  - Supermicro has some X9 boards with update that do. not this.
  - Move GRUB onto a thumb drive, stick into internal USB port.
  - PC boots to USB with GRUB, which starts Linux, which mounts rootfs on the NVMe, since Linux has NVMe drivers.

2025-07-08 07:17 5/5 Tony PC

- Swapped HDD with NAS
  - WD Red 14TB moved to NAS (as WD Red is meant for)

∘ Seagate Barracuda Pro 10 TB (a second one - also shucked) moved from NAS to PC

From:

https://wiki.tonytascioglu.com/ - Tony Tascioglu Wiki

Permanent link:

https://wiki.tonytascioglu.com/machines/tonypc?rev=1691206673

Last update: 2023-08-05 03:37

