Table of Contents

Tony PC	2
Tony PC 1.0	2
Tony PC 1.1	
Tony PC 1.2	
Tony PC 1.3	
Tony PC 1.4	
Tony PC 1.5	
Tony PC 1.99	
Tony PC 2.0	
Tony PC 2.1	
Tony PC 2.2	
Tony PC 2.99	
Tony PC 3.0	
•	

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 2)
 Alternative was Builderer
- 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.

- Upgraded 2018. Cost over \$200 iirc.
- Replaced the Core i3 4130 with a Core i7 4770k (used)
- Bought Cooler Master Hyper 212 Evo
 - $\circ\,$ 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.
 - \circ Uses 1×8 pin (max of CX 430)
 - $\circ\,$ 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 X9DRL-iF
 - $\circ\,$ 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
 - \circ Shucked
 - $\circ\,$ Helium filled 7200RPM
- PSU: Antec Earthwatt Gold 750W
 - 80+ Gold

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

Tony PC 2.1

- HDD1: 10TB Barracuda Pro (shucked)
- HDD2: 14TB WD Red (from WD)
 - Was DOA.
 - $\circ\,$ Had to get WD to replace it.
- HDD3: 8TB Toshiba X300
- ODD: LG Blu Ray Burner
 - \circ Samsung ODD died. Should have repurposed the lasers in hindsight oh well.
- SSD1: Samsung 870 Evo SATA
 - $\circ\,$ The 860 Evo died.
 - Retailer said ask Samsung
 - Samsung said ask retailer.
 - $\circ\,$ Retailer sent it in. Could not repair. Gave 870 evo instead.

Tony PC 2.2

- GPU: AMD RX 6700XT
 - Indirectly sponsored by Felipe
 - Old RX 480 moved to Tony PC 1.99, only to be brought back.
- SSD1: Samsung 250GB OEM NVMe
 - Motherboard can not boot from PCIe.
 - Supermicro has some X9 boards with update that do. not this.

- $\circ\,$ 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.
- Swapped HDD with NAS
 - $\circ\,$ WD Red 14TB moved to NAS (as WD Red is meant for)
 - $\circ\,$ Seagate Barracuda Pro 10 TB (a second one also shucked) moved from NAS to PC

Tony PC 2.99

- Final resting spot of PC 2.x
- Now used for Proxmox
 - Turns out lots of CPU cores and server motherboard are well suited for server applications.
- Xeon 2650v2 / X9DRL-IF / 32 GB ECC.
- GPU: AMD RX 480 (good Linux support used for gaming VM and video encoding)
- SSD1: Samsung 870 Evo 500GB (from PC 2.1)
- SSD2: Kingston A400 480GB (from NAS)
- HDD1: WD Red Plus 14TB (from NAS)
- HDD2: Toshiba X300 (from PC 2.1)
- HDD3: WD Blue 4TB SMR (from NAS)
- Corsair 200R

Tony PC 3.0

Newly getting build after move to USA.

- CPU: AMD Ryzen 7900X (used)
- M/B: MSI X670-P Wifi
 - $\,\circ\,$ Bad board, but at the same cost as a B650, may as well have the extra M.2
 - We shall see...
- RAM: 2x32GB DDR5 5600 (used)
- Cooler: Thermalright Peerless Assassin 120
- SSD1: 500GB WD SN750, PCIe 3×4 (from Laptop)
- SSD2: 2TB Micro 1100 (used)
- HDD1: Seagate Barracuda Pro 10TB (shucked, from PC 2.1)
- HDD2: Seagate Barracuda Pro 10TB (shucked, from PC 2.2/NAS)
- Case: Thermaltake Versa H21 (new)
 - $\,\circ\,$ Cheap. Looks very outdated. Has HDD mounting.
 - 3x 3.5", also going to convert 5.25" into HDD mount.
 - $\,\circ\,$ I hate expensive cases. If it holds the components, good enough.
 - $\circ\,$ I don't even put side panels on. Nor do I cable manage. Who cares.
 - \circ \$30 cheaper then N400 (previous near favorite case)
- PSU: Corsair RM1000x (used)
 - \circ 80+ Gold

Basically bought everything off ebay.

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

Permanent link: https://wiki.tonytascioglu.com/machines/tonypc

Last update: 2023-08-05 03:53



Tony PC