

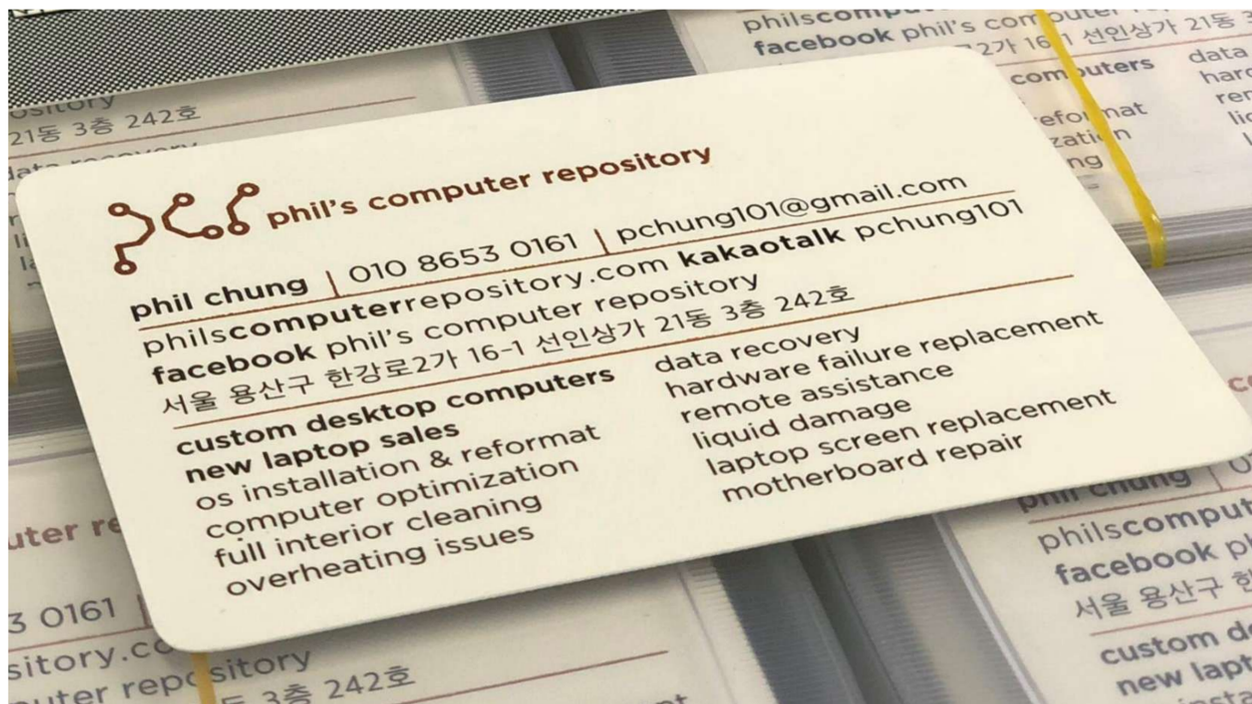
## office pc

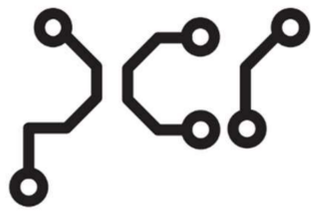
Office-use desktops are designed with an emphasis on the CPU to allow for multitasking, Microsoft Office documents, and browsing the web. The cases are chosen to be as small and minimalistic as possible with no flashy lights or distractions for the office environment.

## gaming desktops

Modern gaming desktops are able to perform as an all-around system for any intensive tasks such as gaming, streaming, 3D rendering, and video editing. Different gaming desktop tiers are available with either Intel or AMD Ryzen processors.

Phil's Computer Repository is committed to providing the best shopping experience for your new desktop. All desktops have been carefully selected to maximize reliability and performance to price ratio.





philcomputerrepository.com

## how it works

### 1. select your build

Select your preferred build in the following pages. Each Tier is comprised of balanced systems at different price points. Further customizations are possible upon customer Request.

### 2. select your case

Once you have selected your preferred build, you can choose your case. The case is one of the only components that the customer can choose to show off their stylistic preferences. You can choose any case in the Gaming Mid-Tower Cases section. Premium cases are available for an extra cost.

### 3. select accessories/upgrades if required

Once you have your build and case selected, you can decide to purchase accessories, upgrades, or peripherals.

### 4. choose payment option and shipping/delivery method

Most customers prefer to conduct payment via a Korean Bank Transfer as it is easy and immediate. Customers can also pay in cash in person, Credit Card, or PayPal. Please keep in mind that paying by Credit Card or PayPal incurs additional fees. If the payment is processed by noon of a given business day (weekday), the desktop will typically be built by the evening of the same business day. Once the desktop is ready, customers can pick it up in person, ask to have it shipped, or sent by Quick Service Courier (only for Seoul and Greater Seoul Residents). Shipping is free for all computer purchases, typically takes one business day, and is fully insured.



## included software

Genuine English Windows 11 Pro (Other Languages are available upon request)

All necessary drivers and utilities

No Bloatware

## warranty policy

All of the desktops featured in this document use brand new components unless otherwise requested. Every new computer purchase is accompanied with a 1-year parts and labor warranty. Additionally, all of the individual components will carry their own manufacturer's warranty which vary between 3-10 years depending on the component and the brand.

### **the 1-year parts and labor warranty covers the following, but is not limited to:**

- Components that fail with no fault of the user
- Damages incurred from shipping
- Glitches in Windows due to a corrupted windows installation, updates and/or drivers

### **The parts and labor warranty policy does not cover:**

- Hardware failure due to improper overclocking
- Any user-inflicted damage (ex. liquid damage, physical trauma, bug infestation, etc.)
- Return shipping costs for warranty coverage.

In the event that repairs are needed but are not covered under the 1-year warranty policy or after the 1-year period, Phil's Computer Repository will conduct repairs at normal customer rates.



**phil's computer repository.com**

## **frequently asked questions:**

**Q.**What brands do you use for your builds?

**A.** Following the philosophy of maximizing reliability, reputable international brands are used for every component.

**SSD:** Western Digital, Micron Crucial, Samsung, Kioxia, AGI

**Graphics Card:** Gigabyte, MSI, Asus, Zotac, Galax, PNY, Colorful, Emtek, Palit, Manli

**Motherboard:** Gigabyte, Asus, MSI, Asrock

**Ram:** Samsung, G.Skill, TeamGroup, Corsair, Micron Crucial, ADATA, AGI, Patriot

**Power Supply:** Antec, Corsair, Seasonic, EVGA

**Coolers:** DeepCool, Arctic, Thermalright

**Q.** How are the prices for each build calculated?

**A.** The prices for each build is broken down to the total retail cost of the components

(Danawa Virtual Estimate Prices / Compuzone) + 100-250,000 KRW

for the professional physical assembly, software package which includes Genuine Windows, and 1 Year Parts and Labor Warranty.

**Q.** Is the software that is included with each build genuine?

**A.** All of the software, including Windows, is genuine.

**Q.** Why do your prices appear higher than the prebuilt computers listed on Korean e-commerce websites?

**A.** Prebuilt desktops listed on Korean shopping mall websites such as **Coupang**, **Compuzone**, and **Gmarket** often use lower-cost component brands to make the overall price more attractive to customers. When it comes to custom desktops, true value comes from expert component selection that creates a well-balanced system, not from cutting corners with the cheapest brands to secure a quick sale.

At Phil's Computer Repository, we take pride in the fact that every component included in our custom desktops is sourced from internationally reputable brands. If you compare the retail prices of each individual component used in our builds, you'll find that our pricing is highly competitive.



## Office PC

### Basic Tier

**CPU:** Intel Ultra5 225  
3.3-4.9GHz [10 Core(6P/4E), 10 Threads]  
**M/B:** Giga H810M S2H  
**Ram:** 8GB DDR5 SODIMM  
**GPU:** Intel Integrated Graphics  
**SSD:** 500GB NVME M.2  
**PSU:** FSP 300W 80PLUS Bronze  
**Case:** 2MONs L-POSE 8 Type C  
**WIFI:** PCIE WIFI 6E

**Price:** **990,000 KRW**

- Add 120,000 to upgrade the RAM to 16GB SODIMM (8GBx2)
- Add 140,000 to upgrade the SSD to 1TB (320,000 for 2TB)

### Intermediate Tier

**CPU:** Intel Ultra5 235  
3.4-5.0GHz [14 Core(6P/8E), 14 Threads]  
**M/B:** Giga H810M S2H  
**Ram:** 16GB DDR5 SODIMM (8GBx2)  
**GPU:** Intel Integrated Graphics  
**SSD:** 500GB NVME M.2  
**PSU:** FSP 300W 80PLUS Bronze  
**Case:** 2MONs L-POSE 8 Type C  
**WIFI:** PCIE WIFI 6E

**Price:** **1,249,000 KRW**

- Add 120,000 to upgrade the RAM to 16GB SODIMM (8GBx2)
- Add 140,000 to upgrade the SSD to 1TB (320,000 for 2TB)

### Advanced Tier

**CPU:** Intel Ultra7 265  
2.4-5.3GHz [20 Core(8P/12E), 20 Threads]  
**M/B:** Giga H810M S2H  
**Ram:** 16GB DDR5 SODIMM (8GBx2)  
**GPU:** Intel Integrated Graphics  
**SSD:** 1TB NVME M.2  
**PSU:** FSP 300W 80PLUS Bronze  
**Case:** 2MONs L-POSE 8 Type C  
**WIFI:** PCIE WIFI 6E

**Price:** **1,539,000 KRW**

- Add 220,000 to upgrade the SSD to 2TB



These entry tier gaming desktops are great for those who want to play casual games such as League of Legends, Fortnite, Apex Legends, Dota 2, and other popular games.

## Gaming Desktop

### Tier 1

**CPU:** AMD Ryzen 5 8600G  
4.2-5.1GHz [6 Core, 12 Threads]  
**M/B:** MSI B650M-P  
**Ram:** 16GB DDR5 SODIMM (8GBx2)  
**GPU:** AMD Radeon Integrated  
**SSD:** 500GB NVME M.2  
**PSU:** Antec CSK 650W 80Plus Bronze  
**Case:** Midsized Gaming Case

**Price:** **1,175,000 KRW**

- Add 50,000 to upgrade Motherboard with WIFI/BT
- Add 140,000 to upgrade the SSD to 1TB (320,000 for 2TB)

### Tier 2

**CPU:** AMD Ryzen 5 7400F  
3.7-4.7GHz [6 Core, 12 Threads]  
**M/B:** MSI B650M-P  
**Ram:** 16GB DDR5 5600Mhz (16GBx1)  
**GPU:** Nvidia RTX 3050 6GB  
**SSD:** 500GB NVME M.2  
**PSU:** Antec CSK 650W 80Plus Bronze  
**Case:** Midsized Gaming Case

**Price:** **1,585,000 KRW**

- Add 50,000 to upgrade Motherboard with WIFI/BT
- Add 350,000 to upgrade the RAM to 32GB (16GBx2)
- Add 150,000 to upgrade the GPU to RTX 5050
- Add 140,000 to upgrade the SSD to 1TB (320,000 for 2TB)

### Tier 3

**CPU:** AMD Ryzen 5 7400F  
3.7-4.7GHz [6 Core, 12 Threads]  
**M/B:** MSI B650M-P  
**Ram:** 16GB DDR5 5600Mhz (16GBx1)  
**GPU:** Nvidia RTX 5060 8GB  
**SSD:** 500GB NVME M.2  
**PSU:** Antec CSK 650W 80Plus Bronze  
**Case:** Midsized Gaming Case

**Price:** **1,885,000 KRW**

- Add 50,000 to upgrade Motherboard with WIFI/BT
- Add 350,000 to upgrade the RAM to 32GB (16GBx2)
- Add 140,000 to upgrade the SSD to 1TB (320,000 for 2TB)



These mid ranged gaming desktops are great for those who want to maximize the price to performance ratio and play most games on High+ Settings.

## Intel Tier 4

**CPU:** Intel Core Ultra 5 225F  
3.3-4.9GHz [10 Core(6P/4E), 10 Threads]  
**M/B:** Gigabyte B860M DS3H  
**Ram:** 16GB DDR5 5600Mhz (16GBx1)  
**GPU:** Nvidia RTX 5060 TI 8GB  
**SSD:** 500GB NVME M.2  
**PSU:** Antec CSK650W 80Plus Bronze  
**Case:** Midsized Gaming Case  
**Cooler:** DeepCool AK400

**Price:** **2,219,000 KRW**

- Add 40,000 to upgrade Motherboard with WIFI/BT
- Add 200,000 to upgrade the GPU to RTX 5060 TI 16GB
- Add 350,000 to upgrade the RAM to 32GB
- Add 140,000 to upgrade the SSD to 1TB (320,000 for 2TB)

## AMD Tier 4

**CPU:** AMD Ryzen 5 7400F  
3.7-4.7GHz [6 Core, 12 Threads]  
**M/B:** MSI B850M-P  
**Ram:** 16GB DDR5 5600Mhz (16GBx1)  
**GPU:** Nvidia RTX 5060 TI 8GB  
**SSD:** 500GB NVME M.2  
**PSU:** Antec CSK650W 80Plus Bronze  
**Case:** Midsized Gaming Case  
**Cooler:** DeepCool AK400

**Price:** **2,189,000 KRW**

- Add 40,000 to upgrade Motherboard with WIFI/BT
- Add 200,000 to upgrade the GPU to RTX 5060 TI 16GB
- Add 350,000 to upgrade the RAM to 32GB
- Add 140,000 to upgrade the SSD to 1TB (320,000 for 2TB)

## Intel Tier 5

**CPU:** Intel Core Ultra 5 245K(F)  
4.2-5.2GHz [14 Core(6P/8E), 14 Threads]  
**M/B:** Gigabyte B860M DS3H  
**Ram:** 32GB DDR5 6000Mhz (16GBx2)  
**GPU:** Nvidia RTX 5060 TI 16GB  
**SSD:** WD Blue SN5000 1TB NVME M.2  
**PSU:** Antec GSK 750 80Plus Gold  
**Case:** Midsized Gaming Case  
**Cooler:** DeepCool AK400

**Price:** **2,989,000 KRW**

- Add 40,000 to upgrade Motherboard with WIFI/BT
- Add 150,000 to upgrade the GPU to RTX 5070 12GB
- Add 180,000 to upgrade the SSD to 2TB

## AMD Tier 5

**CPU:** AMD Ryzen 5 9600  
3.8-5.2GHz [6 Core, 12 Threads]  
**M/B:** MSI B850M-P  
**Ram:** 32GB DDR5 6000Mhz (16GBx2)  
**GPU:** Nvidia RTX 5060 TI 16GB  
**SSD:** WD Blue SN5000 1TB NVME M.2  
**PSU:** Antec GSK 750 80Plus Gold  
**Case:** Midsized Gaming Case  
**Cooler:** DeepCool AK400

**Price:** **2,989,000 KRW**

- Add 40,000 to upgrade Motherboard with WIFI/BT
- Add 150,000 to upgrade the GPU to RTX 5070 12GB
- Add 180,000 to upgrade the SSD to 2TB

## Intel Tier 6

**CPU:** Intel Core Ultra 5 245K(F)  
4.2-5.2GHz [14 Core(6P/8E), 14 Threads]  
**M/B:** Gigabyte B860M Aorus Elite  
**Ram:** 32GB DDR5 6000Mhz (16GBx2)  
**GPU:** Nvidia RTX 5070 12GB  
**SSD:** WD Blue SN5000 2TB NVME M.2  
**PSU:** Antec GSK 750 80Plus Gold  
**Case:** Midsized Gaming Case  
**Cooler:** DeepCool AK620

**Price:** **3,549,000 KRW**

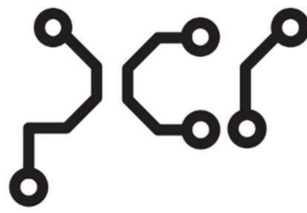
- Add 40,000 to upgrade Motherboard with WIFI/BT
- Add 550,000 to upgrade the GPU to RTX 5070 TI 16GB

## AMD Tier 6

**CPU:** AMD Ryzen 5 9600X  
3.9-5.4GHz [6 Core, 12 Threads]  
**M/B:** Gigabyte B850M Aorus Elite  
**Ram:** 32GB DDR5 6000Mhz (16GBx2)  
**GPU:** Nvidia RTX 5070 12GB  
**SSD:** WD Blue SN5000 2TB NVME M.2  
**PSU:** Antec GSK 750 80Plus Gold  
**Case:** Midsized Gaming Case  
**Cooler:** DeepCool AK620

**Price:** **3,539,000 KRW**

- Add 40,000 to upgrade Motherboard with WIFI/BT
- Add 550,000 to upgrade the GPU to RTX 5070 TI 16GB



## Intel Tier 7

**CPU:** Intel Core Ultra 5 245K(F)  
4.2-5.2GHz [14 Core(6P/8E), 14 Threads]  
**M/B:** Gigabyte B860M Aorus Elite  
**Ram:** 32GB DDR5 6000Mhz (16GBx2)  
**GPU:** Nvidia RTX 5070 TI 16GB  
**SSD:** WD Black SN850X 2TB NVME M.2  
**PSU:** Seasonic GX-850 80Plus Gold ATX 3.1  
**Case:** Midsized Gaming Case  
**Cooler:** DeepCool AK620

**Price:** **4,469,000 KRW**

- Add 40,000 to upgrade Motherboard with WIFI/BT
- Add 400,000 to upgrade the SSD to 4TB

## Intel Tier 8

**CPU:** Intel Core Ultra 7 265K(F)  
3.9-5.5GHz [20 Core(8P/12E), 20 Threads]  
**M/B:** Gigabyte Z890 Aorus Elite Wifi7  
**Ram:** 32GB DDR5 6000Mhz (16GBx2)  
**GPU:** Nvidia RTX 5080 16GB  
**SSD:** WD Black SN850X 2TB NVME M.2  
**PSU:** Seasonic GX-1000 80Plus Gold ATX 3.1  
**Case:** Midsized Gaming Case  
**Cooler:** DeepCool/Arctic 240/280/360 AIO

**Price:** **5,259,000 KRW**

- Add 500,000 to upgrade the RAM to 64GB
- Add 400,000 to upgrade the SSD to 4TB

## Intel Tier 9

**CPU:** Intel Core Ultra 9 285K(F)  
3.7-5.7GHz [24 Core(8P/16E), 24 Threads]  
**M/B:** Gigabyte Z890 Aorus Elite Wifi7  
**Ram:** 64GB DDR5 6000Mhz (32GBx2)  
**GPU:** Nvidia RTX 5080 16GB  
**SSD:** WD Black SN850X 2TB NVME M.2  
**PSU:** Seasonic GX-1200 80Plus Gold ATX 3.1  
**Case:** Midsized Gaming Case  
**Cooler:** DeepCool/Arctic 240/280/360 AIO

**Price:** **6,339,000 KRW**

- Add 4,800,000 to upgrade the GPU to the Nvidia RTX 5090 32G
- Add 400,000 to upgrade the SSD to 4TB

## AMD Tier 7

**CPU:** AMD Ryzen 7 9700X  
3.8-5.5GHz (8 Core, 16 Threads)  
**M/B:** Gigabyte B850M Aorus Elite  
**Ram:** 32GB DDR5 6000Mhz (16GBx2)  
**GPU:** Nvidia RTX 5070 TI 16GB  
**SSD:** WD Black SN850X 2TB NVME M.2  
**PSU:** Seasonic GX-850 80Plus Gold ATX 3.1  
**Case:** Midsized Gaming Case  
**Cooler:** DeepCool AK620

**Price:** **4,329,000 KRW**

- Add 310,000 to upgrade the CPU to the Ryzen 7 9800X3D
  - 4.7-5.2GHz (8 core, 16 Threads)
- Add 40,000 to upgrade Motherboard with WIFI/BT
- Add 400,000 to upgrade the SSD to 4TB

## AMD Tier 8

**CPU:** AMD Ryzen 7 9700X  
3.8-5.5GHz (8 Core, 16 Threads)  
**M/B:** Gigabyte X870 Aorus Elite Wifi7  
**Ram:** 32GB DDR5 6000Mhz (16GBx2)  
**GPU:** Nvidia RTX 5080 16GB  
**SSD:** WD Black SN850X 2TB NVME M.2  
**PSU:** Seasonic GX-1000 80Plus Gold ATX 3.1  
**Case:** Midsized Gaming Case  
**Cooler:** DeepCool/Arctic 240/280/360 AIO

**Price:** **5,119,000 KRW**

- Add 310,000 to upgrade the CPU to the Ryzen 7 9800X3D
  - 4.7-5.2GHz (8 core, 16 Threads)
- Add 500,000 to upgrade the RAM to 64GB
- Add 400,000 to upgrade the SSD to 4TB

## AMD Tier 9

**CPU:** AMD Ryzen 9 9950X  
4.3-5.7GHz [16 Core, 32 Threads]  
**M/B:** Gigabyte X870 Aorus Elite Wifi7  
**Ram:** 64GB DDR5 6000Mhz (32GBx2)  
**GPU:** Nvidia RTX 5080 16GB  
**SSD:** WD Black SN850X 2TB NVME M.2  
**PSU:** Seasonic GX-1200 80Plus Gold ATX 3.1  
**Case:** Midsized Gaming Case  
**Cooler:** DeepCool/Arctic 240/280/360 AIO

**Price:** **6,259,000 KRW**

- Add 180,000 to upgrade the CPU to the Ryzen 7 9950X3D
  - 4.3-5.7GHz (16 core, 32 Threads)
- Add 4,800,000 to upgrade the GPU to the Nvidia RTX 5090 32G
- Add 400,000 to upgrade the SSD to 4TB

## Gaming Mid-Sized Cases

These cases are calculated into the build price.  
They do not cost more.



### 3RSYS L600 Quiet BLK/White

Front I/O: 2 x USB 3.0, 1 x USB Type-C, 2 Audio Jacks  
Fans: 3 x 140mm front fans, 1 x 140mm rear fan  
D (484mm) x W (233mm) x H (487mm)  
Case has no RGB



### Micronics WIZMAX SLOPE

Front I/O: 2 x USB 3.0, 1 x USB Type-C, 1 Audio Jack  
Fans: 3 x 120mm RGB front fans, 1 x 10mm RGB rear fan  
D (466mm) x W (238mm) x H (501mm)  
Case has a RGB button on top of the case to cycle through colors



### 3RSYS L904 Quiet Black/White

Front I/O: 2 x USB 3.0, 1 x USB Type-C, 2 Audio Jacks  
Fans: 3 x 120mm front fans, 1 x 120mm rear fan  
D (457mm) x W (230mm) x H (490mm)  
Case has no RGB and has acoustic foam in side panels



### DEEPCOOL CH260 White/Black

Front I/O: 2 x USB 3.0, 1 x USB Type-C, 1 Audio Jack  
Fans: 0 Fans by default  
D (438mm) x W (225mm) x H (312.5mm)  
Case has no RGB



### DarkFlash DLX21 RGB Mesh Black/White

Front I/O: 1 x USB 3.0, 1 x USB Type-C, 1 x USB 2.0, 2 Audio Jacks  
Fans: 3 x 140mm RGB front fans, 1 x 140mm RGB rear fan  
D (448mm) x W (233mm) x H (493mm)  
Case has a RGB button on top of the case to cycle through colors



Small Case. Recommended only for Tiers 1-5

### DarkFlash DLM21 White/Black

Front I/O: 1 x USB 3.0, 2 x USB 2.0, 2 Audio Jacks  
Fans: 3 x 120mm RGB front fans, 1 x 120mm RGB rear fan  
D (376mm) x W (208mm) x H (425mm)  
Case has a RGB button on top of the case to cycle through colors



Small Case. Recommended only for Tiers 1-4

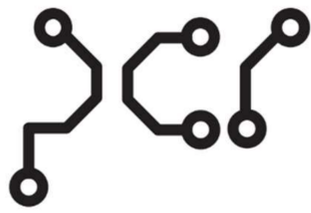
### DarkFlash DLM22 RGB White/Pink

Front I/O: 1 x USB 3.0, 2 x USB 2.0, 2 Audio Jacks  
Fans: 1 x 120mm RGB rear fan  
D (362mm) x W (208mm) x H (425mm)  
Case has a RGB button on top of the case to cycle through colors



### DEEPCOOL CH270 Digital White/Black

Front I/O: 2 x USB 3.0, 1 x USB Type-C, 1 Audio Jack, SD Card  
Fans: 0 Fans by default  
D (296mm) x W (225mm) x H (486mm)  
Case has no RGB



philscomputerrepository.com

## Premium Cases - Fractal Design



**North White  
TG Clear Tint**  
Tempered Glass Side Panel

**North White  
Mesh**  
Mesh Side Panel

**North Charcoal  
TG Dark Tint**  
Tempered Glass Side Panel

**North Charcoal  
Mesh**  
Mesh Side Panel

D (447mm) x W (215mm) x H (469mm)  
Front I/O: 2 x USB 3.0, 1 x USB Type-C, 2 Audio Jacks  
Fans: 2 x 140mm front fans

**Upgrade from Mid Size Case for 150,000**

## Premium Cases - NZXT



### NZXT H5 Flow V2 White/Black

Front I/O: 1 x USB 3.0, 1 x USB Type-C, 1 Audio Jack  
Fans: 1 x 120mm front fan, 1 x 120mm rear fan  
D (430mm) X W (225mm) X H (465mm)  
Case has no RGB

**Upgrade from Mid Size Case for 50,000**

Add 2 additional 120mm Front fans for 60,000



### NZXT H5 Flow RGB V2 Black/White

Front I/O: 1 x USB 3.0, 1 x USB Type-C, 1 Audio Jack  
Fans: 3 x 120mm RGB front fans, 1 x 120mm rear fan  
D (465mm) x W (240mm) x H (496mm)  
Fan RGB can be customized via NZXT Cam Software

**Upgrade from Mid Size Case for 100,000**



### NZXT H5 Elite Black/White

Front I/O: 1 x USB 3.0, 1 x USB Type-C, 1 Audio Jack  
Fans: 2 x 140mm RGB front fans, 1 x 120mm rear fan  
D (446mm) x W (227mm) x H (464mm)  
Fan RGB can be customized via NZXT Cam Software

**Upgrade from Mid Size Case for 100,000**



### NZXT H7 Flow v2 White/Black

Front I/O: 2 x USB 3.0, 1 x USB Type-C, 1 Audio Jack  
Fans: 3 x 120mm front fan  
D (468mm) X W (244mm) X H (544mm)  
Case has no RGB

**Upgrade from Mid Size Case for 100,000**

Add 1 additional 120mm Front fan for 30,000  
Add 3 additional 120mm Bottom Fans for 90,000



### NZXT H7 Flow RGB V2 White/Black

Front I/O: 2 x USB 3.0, 1 x USB Type-C, 1 Audio Jack  
Fans: 3 x 120mm front fan  
D (468mm) X W (244mm) X H (544mm)  
Fan RGB can be customized via NZXT Cam Software

**Upgrade from Mid Size Case for 150,000**

Add 1 additional 120mm Front fan for 30,000  
Add 3 additional RGB 120mm Bottom Fans for 120,000



### NZXT H9 Flow Black/White

Front I/O: 2 x USB 3.0, 1 x USB Type-C, 1 Audio Jack  
Fans: 3 x 120mm front fans, 1 x 120mm rear fan  
D (466mm) x W (290mm) x H (465mm)  
Case has no RGB

**Upgrade from Mid Size Case for 150,000**

Add 3 additional 120mm Bottom Fans for 90,000

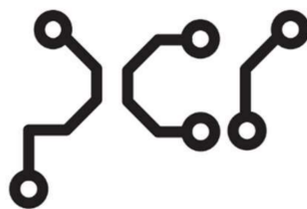


### NZXT H9 Elite Black/White

Front I/O: 2 x USB 3.0, 1 x USB Type-C, 1 Audio Jack  
Fans: 3 x 120mm front fans, 1 x 120mm rear fan  
D (466mm) x W (290mm) x H (465mm)  
Case has no RGB

**Upgrade from Mid Size Case for 260,000**

Add 3 additional 120mm Bottom Fans for 90,000



philscputerrepository.com

# Premium Cases - Thermaltake 'The Tower 300'



Black



Bubble Pink



Bumblebee



Gravel Sand



Hydrangea Blue



Limestone



Matcha Green



Matcha Plum



Peach Fuzz



Racing Green



Snow



Turquoise

Upgrade from Mid Size Case for 120,000

\*LCD Panel is not included by default\*

D (281mm) x W (342mm) x H (551mm)  
Front I/O: 2 x USB 3.0, 1 x USB Type-C, 2 Audio Jacks  
Fans: 2 x 140mm Top fans



Case Stand Kit - 60,000



3.9" LCD Screen Kit - 150,000



Logitech MK120: 20,000  
Keyboard Only: 15,000



Logitech MK270r (Wireless): 40,000



Logitech G102  
25,000



Logitech G402  
60,000



Logitech G502X (BLK/White)  
99,000



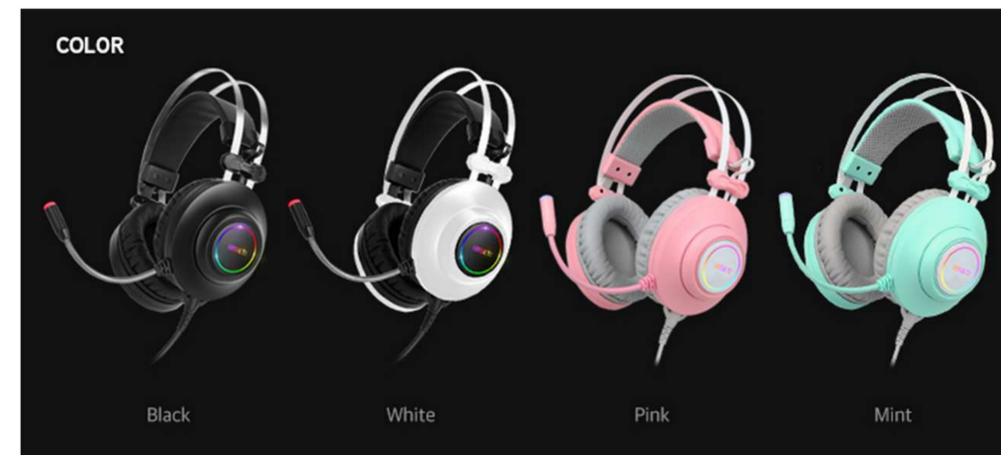
Logitech G Pro X Superlight 2  
(Wireless) [Black/White]  
200,000



COUGAR PURI TKL RGB Red Switch: 65,000



COUGAR PURI RGB Red Switch: 70,000



ABKO Hacker H550 7.1  
40,000

## Wireless Compatibility



Abko K640 Mechanical Keyboard  
Black/White  
Blue/Brown/Red Switch: 45,000



Interface: PCIE  
(Installed in motherboard)  
WIFI 6E + Bluetooth 5.2

60,000

Logitech G Fits (White)  
Bluetooth Earbuds  
UV Light Molding Earbuds  
USA Import Model  
IOS/Android/Windows/Mac

195,000



All Monitors have a ZERO Pixel Defect Guarantee

## Monitors



**UDEA EDGE ED2434SC**

24 inch 1080P Monitor 144Hz

IPS Panel

HDMI (144Hz)

120,000



**UDEA EDGE LK2736PA**

27 inch 1080P Monitor 240Hz

VA Panel

Displayport (240Hz)/HDMI (144Hz)

170,000



**MSI MAG 275QF IPS**

27 inch 1440P Monitor 180Hz

IPS Panel

Displayport (180Hz)/HDMI (144Hz)

270,000



**Samsung Odyssey G7S32DG700**

32 inch 4k Monitor 144hz

IPS Panel

Display Port (144hz), HDMI 2.1 (144hz)

799,000