# Flex Slim

Product Overview





### **Introducing Flex Slim**

The Flex Slim is a small form factor desktop PC with a built-in cable cover, designed for tidy, secure setups in classrooms and shared spaces.

Add the Flex Slim Stand to create a modular, serviceable All-in-One configuration using your existing monitor, keyboard, and mouse. It's a flexible solution that saves space, reduces clutter, and keeps upgrade paths open.





Modular Design



Lockable Cable Cover



Optional Adjustable Stand



Front Facing **Ports** 



Cable Management









### **Dual Screen Support**

The Flex Slim supports dual displays as standard, giving you more screen space to work with. Whether you're managing multiple applications, comparing documents, or running lessons and meetings, dual screen setups help improve efficiency, reduce window switching, and streamline your workflow.

#### Performance

The Flex Slim features Intel 14th Gen or AMD Ryzen 8000 Series processors for fast, efficient performance across everyday and demanding tasks. Add a low profile GPU to boost visuals or run specialist applications.

#### **Fast Connectivity**

The Flex Slim is available with ultrafast, secure Wi-Fi 6\*, ideal for collaborative and high-density environments. For bulk imaging, rapid deployment or other data-heavy tasks, the integrated 1Gb LAN delivers the speed and reliability you need.

\*Wi-Fi 6 available as an optional upgrade.

### **Features**

#### **Reduce Clutter**



#### Cable Management Built In

A built-in routing channel within the chassis helps guide cables cleanly out the side of the device, reducing clutter and keeping your workspace tidy.



#### **AIO Style, Minimal Footprint**

When paired with a Flex Stand and monitor, the Flex Slim setup has a similar footprint to a traditional all-in-one PC, saving space without locking you into fixed hardware.



#### **Reduce Cable Clutter**

The Flex Slim Stand comes with a handy Y cable, letting you power both the PC and monitor from a single socket. It helps reduce cable clutter and makes setup quicker and cleaner.

#### Security



#### Firmware TPM 2.0

Flex Slim includes firmware-based TPM 2.0 support, helping protect sensitive data with hardwarebacked encryption and secure key storage. It enables features like Windows BitLocker and secure boot, supporting modern security standards.



#### **Security Screws Included**

Flex Slim comes with star-head security screws as standard, adding an extra layer of protection for cable covers, brackets and mounts. It's a simple but effective way to help prevent tampering in shared or public environments.



#### **Robust Design**

From its built in cable cover and integrated cable management to included star-head security screws and firmware TPM 2.0 support, every detail is designed with durability and protection in mind. It's a compact PC that's secure, stable, and ready for anything.

### **All-in-One Configuration**

With the optional Flex Slim Stand, this desktop PC can be transformed into a modular All-in-One setup using your existing monitor. Designed for secure, clutter-free, and ergonomic use, the Flex Slim features a lockable cable cover, front-facing ports for easy access, and built-in height adjustment. Smart cable management, a compact footprint, and the ability to power both PC and display from a single socket help keep desks tidy and free up space.



#### **Just Add a Monitor**

The Flex Slim combines with your existing monitor using the optional Flex Slim Stand, creating a spacesaving All-in-One setup that is easy to deploy, upgrade, and service.



#### Easy Access, Ergonomic Front I/O

Front-facing USB ports make everyday tasks simpler by giving users quick access to plug in devices like USB drives, headphones, or keyboards without reaching behind the system.



#### Secure and Tidy

A lockable rear cover keeps ports and cables protected, helping to prevent tampering and maintain a clean, professional appearance in shared environments.



#### Adjusts to Fit

The Flex Slim Stand includes height adjustment to help users position their screen at a comfortable viewing level, improving posture and reducing strain over longer sessions.

### **Hardware Services**

Our hardware services are built to take the pressure off your IT team. From BIOS configuration and custom imaging to on-site setup and responsible recycling, we handle every step to get your devices ready for action. Whether you're rolling out a handful of systems or hundreds, we'll make sure everything arrives exactly how you need it, fully configured, clearly labelled, and deployment ready. Just tell us how you want it done and we'll sort the rest.





#### **BIOS Configuration**

Get your systems boot-ready with customised BIOS settings. We can apply admin passwords, set boot orders, disable ports, and even brand your BIOS splash screen with your logo.



#### **Custom Imaging**

Your OS, your way. We'll apply your custom image (including apps, settings, and drivers) to every device. Want it stored for future orders? We've got you covered.



#### Autopilot Enrolment

Plug and play with Microsoft Intune. We'll pre-enrol your devices in Autopilot, making setup a breeze for your IT team.



#### MAC & Serial Provisioning

Need to assign network profiles or register assets before delivery? We'll provide device MAC addresses and serial numbers ahead of time so you can prep in parallel.



#### **Asset Tagging**

From barcodes to custom tags, we'll affix your identifiers straight to the device exactly where you want them.



#### Decommissioning

Decommission your existing hardware ready for redeployment or recycling.



#### Deliver to Desk

Skip the setup queue. Our engineers will unbox, cable, and configure your systems right at the user's desk, so everything's ready to go from the moment they sit down.



#### **Equipment Recycling**

Out with the old, responsibly. We collect and recycle your old kit in full compliance with WEEE regulations, ensuring nothing goes to waste unnecessarily.



#### Packaging Takeback

Once your new kit's installed, we'll remove and recycle all packaging waste. Clean, tidy, and eco-friendly.

## **Custom Branding**

Add your logo, crest, motto, or colours. Make your new Flex Slim yours. Durable, high-quality printed vinyl crafted by our in-house design team and caringly applied before shipping.

We say be proud, reinforce your brand, represent your school colours, or add a little je ne sais quoi.

- Full-colour printing
- Large, eye-catching branding
- Durable, long-lasting vinyl



#### Desktop





All-in-One Configuration







### Warranty & Performance

#### Warranty

Experience peace of mind with our comprehensive warranty options. We offer up to 5 years total coverage, including an Extended Service Plan designed to minimise downtime.

#### **Return to Base**

#### Included

You handle the shipping to us, we'll take care of the repair and send it back.

#### **Standard Service Plan**

#### Upgrade

We collect, repair, and return your device. Parts

#### **Extended Service Plan**

#### Upgrade

Next business day support with an engineer visit, advanced parts dispatch, or full device replacement for hardware issues.



#### Performance

VeryPC measure the performance of our products using PCMark 10, a world renowned benchmarking tool that can be used to compare real-world performance between computer hardware.



#### **Essentials**

Everyday use, including web browsing, video conferencing and app startups

11068



#### **Productivity**

Office applications, including spreadsheets and word processing

7855



#### **Content Creation**

Digital content and media, including photo/video editing and rendering

5771

5697
Total Score

# **Power & Performance Comparison**



#### Flex Slim

Intel Core i5 12400, Intel(R) UHD Graphics 730, 2 x 8GB 3200MTs

| 5406                      | Performance Score      |
|---------------------------|------------------------|
| 3100                      | r crioimance score     |
| 87.9 kWh<br>per annum     | Estimated Energy Use   |
| £21.53<br>per annum       | Estimated Energy Cost  |
| 129.14<br>points per watt | Performance Efficiency |

\*Performance data based on usage of 7 hours active, 1 hour idle, 2 hours sleep, and 14 hours powered off per day, over 260 days per year.







### Flex Slim Ports



#### All-in-One Front IO

- 1. USB 3.2 Gen 1 (Type-A)
- 2. Microphone in (3.5mm jack)
- 3. Headphone out (3.5mm jack)



### Desktop Front IO

- 1. Power Button
- 2. Microphone in (3.5mm jack)
- 3. Headphone out (3.5mm jack)
- 4. USB 3.2 Gen 1 (Type-A)

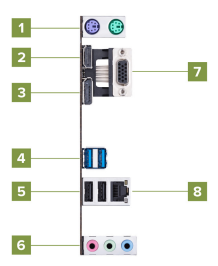


### Right IO\*

- 1. 2 x USB 3.2 Gen 1 (Type-A) (Occupied by front IO)
- 2. DisplayPort 1.4
- 3. HDMI 2.1
- 4. 2 x USB 2.0 (Type-A)
- **5.** Audio In/Out/Micro (3.5mm jack)
- 6. PS/2 Keyboard/Mouse Combo
- 7. VGA/D-Sub
- 8. 1Gb LAN (RJ45)

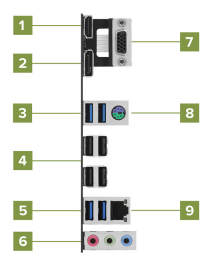
\*Image is for illustration purposes only, ports listed are shared between

### **Right IO Specification Ports**



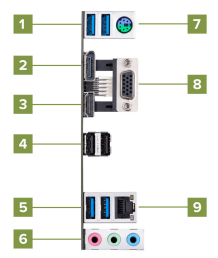
#### AMD AM4

- **1.** 2 x USB 3.2 Gen 1 (Type-A)
- 2. DisplayPort 1.4
- 3. HDMI 2.1
- **4.** 2 x USB 2.0 (Type-A)
- 5. 2 x USB 3.2 Gen 1 (Type-A)
- **6.** 3 x 3.5mm audio
- 7. PS/2 keyboard/mouse
- 8. VGA / D-Sub
- **9.** 1Gb LAN (RJ45)



#### Intel LGA 1700

- **1.** 2 x PS/2
- 2. HDMI 2.1
- 3. DisplayPort 1.4
- 4. 2 x USB 3.2 Gen 1 (Type-A)
- **5.** 2 x USB 2.0 (Type-A)
- **6.** 3 x 3.5mm audio
- **7.** VGA / D-Sub
- 8. 1Gb LAN (RJ45)



#### AMD AM5

- 1. HDMI 2.1
- 2. DisplayPort 1.4
- 3. 2 x USB 3.2 Gen 1 (Type-A)
- **4.** 4 x USB 2.0 (Type-A)
- **5.** 2 x USB 3.2 Gen 1 (Type-A)
- **6.** 3 x 3.5mm audio
- 7. VGA / D-Sub
- 8. PS/2 keyboard/mouse
- 9. 1Gb LAN (RJ45)

# **Technical Specification - Intel LGA 1700**

#### **Performance**

| Processor           | Intel Core i3 12100 - 4C/8T<br>Intel Core i5 12400 - 6C/12T<br>Intel Core i3 14100 - 4C/8T<br>Intel Core i5 14400 - 6C/4E/16T |
|---------------------|---|
| Memory              | Up to 64GB DDR4 @ 3200MHz<br>Up to 64GB DDR5 @ 5200MHz  |
| Storage             | Up to 4TB M.2 NVMe  |
| Graphics            | Intel UHD 730 Graphics  |
| Operating<br>System | Windows 11 - Home / Pro / Education<br>No operating system - Optional   |

#### **Physical**

| In the box | Flex Slim System               |
|------------|--------------------------------|
|            | Flex Slim All-In-One Mount kit |
|            | Cable Shroud                   |
|            | Tower Base Stand               |
|            | Y-Cable (Dual power cord)      |
| Dimensions | 138 x 388 x 341 mm             |
| Weight     | 4.3kg (approx)                 |

#### Warranty

| Standard | 1 year collect and return |
|----------|---------------------------|
| Optional | Up to 5 years total cover |
| Upgrades | Extended Service Plan     |

#### **Optional Extras**

| Upgrades | NVIDIA GeForce RTX 3050 Graphics Card    |
|----------|--|
|          | NVIDIA RTX Professional (Turing / Ampere |
|          | / Ada Lovelace) up to RTX A4000 20GB     |
|          | Ada                                      |
|          |  |
|          | Wi-Fi 6E and Bluetooth 5.3               |
|          |  |
|          | Slim DVD-RW                              |

#### Connectivity

| Networking       | Realtek 1Gbps LAN  |
|------------------|--|
| Front IO         | 2x USB 3.2 Gen 1 (Type-A) 1 x Headphone out (3.5mm jack) 1 x Microphone in (3.5mm jack)  |
| Left Side IO     | 2x USB 3.2 Gen 1 (Type-A) 1 x Headphone out (3.5mm jack) 1 x Microphone in (3.5mm jack)  |
| Right Side<br>IO | 2 x USB 3.2 Gen 1 (Type-A) 2 x USB 2.0 (Type-A) 1 x PS/2 keyboard 1 x PS/2 mouse 1 x 1Gb LAN (RJ45) 3 x 3.5mm audio 1 x HDMI 2.1 1 x DisplayPort 1.4 1 x VGA / D-Sub |

#### **System**

| Power     | 350W TFX                                |
|-----------|---|
| Supply    |   |
| Audio     | Realtek 7.1 HD Audio                    |
| TPM       | Intel PTT (Firmware)                    |
|           | 1 x SPI TPM header (14-1 pin)           |
| Internal  | 1 x PCle 4.0 x16                        |
| Expansion | 1 x PCle 3.0 x1                         |
|           | 1 x M.2 PCle 3.0 x4 NVMe SSD (occupied) |
|           | 1 x M.2 PCle 3.0 x2 NVMe SSD            |
|           | 1 x 2.5/3.5" SATA SSD/HDD               |

#### **Power Use**

| Off               | 0.83w   |
|-------------------|---------|
| Sleep             | 1.36w   |
| Idle              | 27.44w  |
| Full Load         | 127.12w |
| Typical<br>Useage | 41.86w  |

Test system spec : Core i5 12400 / 16GB / 256GB /Win 11PRO

Please note that the system images are examples and may differ based on chosen specifications. Some products shown in system images may be subject to availability. Please contact our team if you have any questions regarding configuration.

# **Technical Specification - AMD AM4**

#### Performance

| Processor           | AMD Ryzen 5 PRO 4650G - 6C/12T  |
|---------------------|---|
|                     | AMD Ryzen 5 PRO 5655G - 6C/12T<br>AMD Ryzen 7 PRO 5755G - 8C/16T      |
| Memory              | Up to 64GB DDR4 @ 3200MHz   |
| Storage             | Up to 4TB M.2 NVMe  |
| Graphics            | AMD Radeon Graphics   |
| Operating<br>System | Windows 11 - Home / Pro / Education<br>No operating system - Optional |

#### **Physical**

| In the box | Flex Slim System               |
|------------|--------------------------------|
|            | Flex Slim All-In-One Mount kit |
|            | Cable Shroud                   |
|            | Tower Base Stand               |
|            | Y-Cable (Dual power cord)      |
| Dimensions | 138 x 388 x 341 mm             |
| Weight     | 4.3kg (approx)                 |

#### Warranty

| Standard | 1 year collect and return |
|----------|---------------------------|
| Optional | Up to 5 years total cover |
| Upgrades | Extended Service Plan     |

#### **Optional Extras**

| Upgrades | NVIDIA GeForce RTX 3050 Graphics Card    |
|----------|--|
|          | NVIDIA RTX Professional (Turing / Ampere |
|          | / Ada Lovelace) up to RTX A4000 20GB     |
|          | Ada                                      |
|          |  |
|          | Wi-Fi 6E and Bluetooth 5.3               |
|          |  |
|          | Slim DVD-RW                              |

#### Connectivity

| Networking       | Realtek 1Gbps LAN   |
|------------------|---|
| Front IO         | 2x USB 3.2 Gen 1 (Type-A) 1 x Headphone out (3.5mm jack) 1 x Microphone in (3.5mm jack)   |
| Left Side IO     | 2x USB 3.2 Gen 1 (Type-A) 1 x Headphone out (3.5mm jack) 1 x Microphone in (3.5mm jack)   |
| Right Side<br>IO | 4 x USB 3.2 Gen 1 (Type-A) 2 x USB 2.0 (Type-A) 1 x PS/2 keyboard/mouse combo 1 x 1Gb LAN (RJ45) 3 x 3.5mm audio 1 x HDMI 2.1 1 x DisplayPort 1 x VGA / D-Sub |

#### **System**

| Power<br>Supply       | 250W TFX  |
|-----------------------|---|
| Audio                 | Realtek ALC892/ALC897   |
| TPM                   | AMD fTPM (Firmware) 1 x SPI TPM header (14-1 pin)   |
| Internal<br>Expansion | 1 x PCle 3.0 x16<br>2 x PCle 3.0 x1<br>1 x M.2 PCle 3.0 x4 NVMe SSD (occupied)<br>1 x 2.5/3.5" SATA SSD/HDD |

#### **Power Use**

| Off       | 0.83w   |
|-----------|---------|
| Sleep     | 1.36w   |
| ldle      | 27.44w  |
| Full Load | 127.12w |
| Typical   | 41.86w  |
| Useage    |         |

Test system spec : Core i5 12400 / 16GB / 256GB /Win 11PRO

Please note that the system images are examples and may differ based on chosen specifications. Some products shown in system images may be subject to availability. Please contact our team if you have any questions regarding configuration.

# **Technical Specification - AMD AM5**

#### **Performance**

| D                   | AMD Dyzon 5 8500C 6C/12T  |
|---------------------|---|
|                     | AMD Ryzen 5 8500G - 6C/12T<br>AMD Ryzen 5 8600G - 6C/12T + 16TOPS<br>NPU<br>AMD Ryzen 7 8700G - 8C/16T + 16TOPS<br>NPU<br>AMD Ryzen 5 9600 - 6C/12T |
| Memory              | Up to 64GB DDR5 @ 5200MHz   |
| Storage             | Up to 4TB M.2 NVMe  |
|                     | AMD Radeon 740M (8500G) AMD Radeon 760M (8600G) AMD Radeon 780M (8700G) AMD Radeon Graphics (9600)  |
| Operating<br>System | Windows 11 - Home / Pro / Education<br>No operating system - Optional   |

#### Connectivity

| Networking       | Realtek 1Gbps LAN   |
|------------------|---|
| Front IO         | 2x USB 3.2 Gen 1 (Type-A)<br>1 x Headphone out (3.5mm jack)   |
|                  | 1 x Microphone in (3.5mm jack)  |
| Left Side IO     | 2x USB 3.2 Gen 1 (Type-A) 1 x Headphone out (3.5mm jack)  |
|                  | 1 x Microphone in (3.5mm jack)  |
| Right Side<br>IO | 4 x USB 3.2 Gen 1 (Type-A) 4 x USB 2.0 (Type-A) 1 x PS/2 keyboard/mouse combo 1 x 1Gb LAN (RJ45) 3 x 3.5mm audio 1 x HDMI 1 x DisplayPort 1 x VGA / D-Sub |

#### **Physical**

| In the box | Flex Slim System               |
|------------|--------------------------------|
|            | Flex Slim All-In-One Mount kit |
|            | Cable Shroud                   |
|            | Tower Base Stand               |
|            | Y-Cable (Dual power cord)      |
| Dimensions | 138 x 388 x 341 mm             |
| Weight     | 4.3kg (approx)                 |

#### System

| _         |   |
|-----------|---|
| Power     | 250W TFX                                |
| Supply    |   |
| Audio     | Realtek 7.1 HD Audio                    |
| TPM       | AMD fTPM (Firmware)                     |
|           | 1 x SPI TPM header (14-1 pin)           |
| Internal  | 1 x PCle 4.0 x16                        |
| Expansion | 2 x PCle 3.0 x1                         |
|           | 1 x M.2 PCle 4.0 x4 NVMe SSD (occupied) |
|           | 1 x 2.5/3.5" SATA SSD/HDD               |

#### Warranty

| Standard | 1 year collect and return |
|----------|---------------------------|
| Optional | Up to 5 years total cover |
| Upgrades | Extended Service Plan     |

#### **Power Use**

| Off       | 0.83w   |
|-----------|---------|
| Sleep     | 1.36w   |
| Idle      | 27.44w  |
| Full Load | 127.12w |
| Typical   | 41.86w  |
| Useage    |         |

Test system spec : Core i5 12400 / 16GB / 256GB /Win 11PRO

#### **Optional Extras**

| •        |  |
|----------|--|
| Upgrades | NVIDIA GeForce RTX 3050 Graphics Card<br>NVIDIA RTX Professional (Turing / Ampere<br>/ Ada Lovelace) up to RTX A4000 20GB<br>Ada |
|          | Wi-Fi 6E and Bluetooth 5.3   |
|          | Slim DVD-RW  |

Please note that the system images are examples and may differ based on chosen specifications. Some products shown in system images may be subject to availability. Please contact our team if you have any questions regarding configuration.

- **L** 0114 321 8609
- ⊠ info@very-pc.co.uk
- wery-pc.co.uk
- Unit 4/5 Parkwood Business Park,75 Parkwood Road, Sheffield, S3 8AL