

Stunning graphics and dual channel memory configuration can support 8K resolution







































Maximum possibilities in only 0.9L compact size

- Powered by 11th Generation Intel[®] Core[™] processors
- supports up to four displays with 4K resolution* through HDMI, DisplayPort and dual Thunderbolt™ 4
- Support one PCIe Gen4x4 SSD to deliver greater performance and lower latency
- Onboard 2.5GbE LAN delivering faster Ethernet connectivity
- With USB Power Delivery4 support
- *Video playing or streaming in 4K or higher resolution requires dual channel memory configuration.
- *Thunderbolt™ 4 only available on selected SKUs.
- *Actual resolution may vary depending on devices and application changes.

Flexible, high-speed connectivity

- Thunderbolt™ 4 delivering the fastest, most versatile connection to dock, display, or data device
- Onboard 2.5GbE LAN delivering faster Ethernet connectivity

Improved Cooling

- Anti-Dust Self-Cleaning System keeps the CPU operating at optimum temperatures and enables stronger performance that lasts
- The System even can effectively remove dust to maintain a cleaner heatsink and prolong the lifecycle of the product

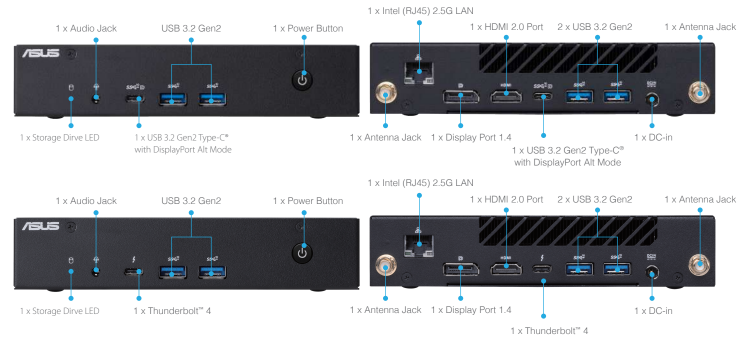
Extreme reliability

• 24/7 testing reduce maintenance cost and improve cost effectiveness

Mini PC PL63



Over view:



Accessories list:



- Power Cord
- AC Adapter (80cm)
- · Quick Start Guide & Warranty Card
- VESA Mount Kit (Optional)
- Keyboard & Mouse (Optional) Wired / Wireless

Feature table:

Por	wer		
PD input	Υ		
Extended Power Button	N		
BIOS			
AC Power loss	Υ		
HDMI-CEC	N		
CrashFree	Υ		
EZ Flash	Υ		
BIOS Customization	Υ		
PXE/WOL	Υ		
USB Single Port Control	Υ		

Seci	urity
fTPM 2.0	Υ
dTPM 2.0	optional
Kensington lock	N
Pad-lock	N
Chassis Intrusion	N
Relia	bility
24/7 Durability Test	Y
Military-grade Durability	N
Anti-Surge	Υ
Fanless	N

Ren	note	
ASUS Control Center	optional	
Watchdog timer	optional	
ASUS Cooperate Stable Model	optional	
MyLogo	Υ	
MyASUS / CSM		
Smart Fan Control	Ν	
Al Noise Cancelation	N	
Wi-Fi Smart Connect	N	

Mini PC PL63



Model PL63	out)
CPU Intel® Core™ i7-1165G7/ i5-1135G7/ i3-1115G4 (cTDP:28W) Chipset Integrated Integrated Integrated - Intel® UHD Graphics (i3) or Intel® Iris® Xe Graphics (i5/i7) *Intel® Lis® Xe Graphics requires 128-bit dual channel memory for optimal performance Memory 2 x DDR4 SO-DIMM slots for DDR4 3200 MHz, 1 x 8GB - 2 x 32GB (total) 1 x M.2 2280 PCIe Gen4 slot for 256GB - 2TB SSD* (NVMe only) *For higher capacity please refer to QVL (location: official website → Support → CPU / Memory Support) Wireless Network LAN Supports Wake on LAN / PXE / Auto Power on / RTC Wake SKU1: 2 x USB 3.2 Gen2 (10 Gbps) 1 x USB 3.2 Gen2 (10 Gbps, w/ Display Port 1.4 x Combo port) 1 x Audio Jack (Line out/ Mic in/ Headphone out) *All data transfer speed is according to ASUS testing result, actual performance may vary depending on objective environmental changes. SKU1: 2 x USB 3.2 Gen2 (10 Gbps) 1 x Sku2: 2 x USB 3.2 Gen2 (10 Gbps) 1 x Audio Jack (Line out/ Mic in/ Headphone out) *All data transfer speed is according to ASUS testing result, actual performance may vary depending on objective environmental changes. SKU1: 2 x USB 3.2 Gen2 (10 Gbps) 1 x Kensington Lock 1 x 3-in-1 carder (Micro SD/Micro SDHC/Micro SDXC) SKU1: 2 x USB 3.2 Gen2 (10 Gbps) 1 x Hondical Combon ont)	out)
Chipset Graphics Integrated - Intel® UHD Graphics (i3) or Intel® Iris® Xe Graphics (i5/i7) *Intel® Iris® Xe Graphics requires 128-bit dual channel memory for optimal performance Memory 2 x DDR4 SO-DIMM slots for DDR4 3200 MHz, 1 x 8GB - 2 x 32GB (total) Storage 1 x M.2 2280 PCIe Gen4 slot for 256GB - 2TB SSD* (NVMe only) *For higher capacity please refer to QVL (location: official website → Support → CPU / Memory Support) Wireless Network Intel® Wi-Fi 6 and Bluetooth 5 Intel® Wi-Fi 5 and Bluetooth 5 Intel® Vi-Fi 6 and Sluetooth 5 Intel® Vi-Fi 6 and Bluetooth 5 Intel® Vi-Fi 6 and Bluet	out)
#Intel® Iris® Xe Graphics requires 128-bit dual channel memory for optimal performance ### Memory 2 x DDR4 SO-DIMM slots for DDR4 3200 MHz, 1 x 8GB - 2 x 32GB (total) 1 x M.2 2280 PCIe Gen4 slot for 256GB - 2TB SSD* (NVMe only) 1 x M.2 2280 PCIe Gen4 slot for 256GB - 2TB SSD* (NVMe only) 1 x M.2 2280 PCIe Gen4 slot for 256GB - 2TB SSD* (NVMe only) 1 x Mill least refer to QVL (location: official website → Support → CPU / Memory Support) Intel® Wi-Fi 6 and Bluetooth 5 Intel® LAN, 10/100/1000/2500 Mbps SkU1:	out)
Storage 2 x DDR4 SO-DIMM slots for DDR4 3200 MHz, 1 x 8GB - 2 x 32GB (total)	out)
#For higher capacity please refer to QVL (location: official website → Support → CPU / Memory Support) Mireless Network	out)
Intel® Wi-Fi 5 and Bluetooth 5	out)
Supports Wake on LAN / PXE / Auto Power on / RTC Wake SKU1:	out)
Front I/O 2 x USB 3.2 Gen2 (10 Gbps) 1 x USB 3.2 Gen2 Type-C (10 Gbps, w/ Display Port 1.4, combo port) 1 x Audio Jack (Line out/ Mic in/ Headphone out) *All data transfer speed is according to ASUS testing result, actual performance may vary depending on objective environmental changes. Side I/O 1 x Kensington Lock 1 x 3-in-1 carder (Micro SD/Micro SDHC/Micro SDXC) SKU1: 2 x USB 3.2 Gen2 (10 Gbps) 1 x USB 3.2 Gen2 (10 Gbps) 1 x USB 3.2 Gen2 (10 Gbps) 1 x Thunderbolt™ 4 (Support PD power in 1 x HDMI 2 0 Port 1.4 & PD power in 1 x HDMI 2 0 Port	out)
Side I/O 1 x Kensington Lock 1 x 3-in-1 carder (Micro SD/Micro SDHC/Micro SDXC) SKU1: 2 x USB 3.2 Gen2 (10 Gbps) 1 x USB 3.2 Gen2 Type-C(10 Gbps, w/ Display Port 1.4 & PD power input*, combo port) SKU2: 2 x USB 3.2 Gen2 (10 Gbps) 1 x Thunderbolt™ 4 (Support PD power in 1 x HDMI 2 0 Port	
1 x 3-in-1 carder (Micro SD/Micro SDHC/Micro SDXC) SKU1: 2 x USB 3.2 Gen2 (10 Gbps) 1 x USB 3.2 Gen2 Type-C(10 Gbps, w/ Display Port 1.4 & PD power input*, combo port) 1 x Thunderbolt™ 4 (Support PD power in	
Interface 2 x USB 3.2 Gen2 (10 Gbps) 1 x USB 3.2 Gen2 Type-C(10 Gbps, w/ Display Port 1.4 & PD power input*, combo port) 2 x USB 3.2 Gen2 (10 Gbps) 1 x Thunderbolt TM 4 (Support PD power in	
1 x HDMI 2.0 Port 1 x Display Port 1.4 1 x Display Port 1.4 1 x Intel LAN (RJ45) 2 x Antenna Jack 1 x DC-in	ut*)
*Supports up to 4 display simultaneously *Power supply device need to support Power Delivery & at least 75W output	
TPM fTPM 2.0 or TPM 2.0 chip (Optional)	
BIOS Function 64 Mb Flash ROM, UEFI AMI BIOS, PnP, DMI2.0, WfM2.0, SM BIOS 2.8, ACPI 5.0, Multi-langua BIOS, ASUS EZ Flash 3, ASUS CrashFree BIOS 3, My Favorites, Quick Note and ASUS DRAM S (Serial Presence Detect) memory information	
The following software are included in OS: Software ASUS Business manager, ASUS Product registration program, Asus Control Center test, Watchdog timer	
Power Supply 19.5Vdc, 4.62A, 90W	
Dimension 166.2 x 119.7 x 33.9 mm (0.9L)	
Physical Weight 0.7 kg (barebone)	
HDMI 4096 x 2160 @ 60 Hz	
Max Resolution DP 5120 x 2160 @ 60 Hz	
VGA 1920 x 1200 @ 60 Hz	
Operating 0°C~50°C	
Temperature Storage -40°C~85°C	
Humidity 0%~95% Relative Humidity	
Idle mode <29 dBA	
Acoustic <38 dBA Full loading *Test results will vary slightly depending on the HDD/SSD SKU selected by customer	
Certificates BSMI / CB / CE / FCC / UL / CCC / Energy Star / C-Tick / WiFi / RF / VCCI	