

MAX F120

120mm Non-RGB Fan

- Dual-curved PBT-LCP fan blades.
- 0.8mm ultra-tight tip-frame gap cuts down airflow leakage efficiently.
- Optimal comprehensive performance in air volume / air pressure / noise.
- Cable management structure design.



ACCESSORY



LUX E71

Liquid Metal Thermal Paste

- Ultra-high thermal conductivity up to 26 W/mK, around 5 times that of traditional thermal grease.
- Extremely low thermal resistance down to 0.01 K cm²/W.
- Long-lasting stable performance, free of volatile components, maintains consistent heat dissipation effect for long-term use.



MAX E72

Liquid Metal Composite Thermal Silicone Grease

- High thermal conductivity, up to 9.6 W/mK.
- Ultra-low thermal resistance, as low as 0.036 K cm²/W.
- Easy to apply. Unlike traditional high-performance thermal grease, MAX E72 features excellent adhesion.



NEX E75 / NEX E72

Low Thermal Resistance High-Performance Thermal Grease

- Safe and stable. NEX E72 & NEX E75 are insulating thermal greases with excellent electrical insulation properties.
- Low thermal resistance and superior performance, thermal resistance as low as 0.05 K cm²/W, with thermal conductivity up to 3.5 W/mK.
- Easy to apply. Featuring great adhesion, NEX E72 & NEX E75 are user-friendly for convenient use.



MAX E87

Smart Secondary Display

- Multiple usage scenarios, can be built into the chassis or magnetically attached to metal surfaces.
- Can be placed horizontally or vertically on the desktop with a built-in stand.
- Hidden interfaces, direct USB connection with a single cable. Customizable themes.



MAX E20

Visualized Power Supply Tester

- User-friendly design, no professional expertise needed.
- Quickly complete power supply tests by simply inserting matched power cables.
- Versatile performance, fully supports testing of 12V-276, Molex, SATA, CPU, PCIe and MB 24Pin interfaces.
- Intuitive data display with large digital screen, showing all test results clearly at a glance.



FORWARD TO THE NEW BACK TO THE ESSENCE

From 0 (Zero) to 1 (One), much like the starting strokes of computer code, it weaves together with the musical natural sign "h". This is not merely a progression of numbers but a retrospection of the first principles, a return to the essence of creation, signifying the cyclical rebirth of technology. The XERON design team delves deep into the fields of ergonomics, industrial design, and visual psychology. Their goal is to explore and pinpoint the most precise balance point amidst complexity, crafting a perfect integration of technology and aesthetics.

High - saturation blue and pink are like the dynamic commands leaping within the code, releasing the surging energy of dopamine, thus becoming a unique declaration of vitality and innovation.

Extroversion and introversion, just like 0 and 1 in binary code, form the two complementary aspects of XERON. Amidst the delicate game between restraint and tension, XERON writes the chapter of its high - end technological aesthetics.

XERON

BACK TO ZERO

FOCUSING ON FIRST PRINCIPLES

Redefine DIY Gaming Rig

info@xeron-tech.com

CHASSIS



C Lab

Art Gallery PC Case

- Integrated sheet metal main frame design and production process.
- Large C-shaped lightweight suspension design.
- Independent and unobstructed air intake channels for CPU, GPU and PSU respectively.
- Integrated C-shaped appearance surface, compatible with replaceable materials and color schemes.
- Easy installation design for fans and water cooling systems.



S Lab

Art Gallery PC Case

- Integrated sheet metal frame design and production process.
- Multiple combinations of main frame and outer shell, supporting open chassis, sea-view chassis and favored high-performance chassis with diversified material applications.
- Independent and unobstructed air intake channels for CPU, GPU and PSU respectively.
- Innovative fully top-pull outer shell opening design, greatly enhancing user experience.



NEX C53 / NEX C33

ATX / MATX Gaming Case

- Dual tempered glass panels, A-pillar-free view with structural stability.
- Supports 360mm top radiator / 425mm GPUs / 180mm air coolers.
- Up to 7120MM fan (Includes 4 fans).
- 20Cbps Type-C
- Compatible with BTF motherboards.



NEX C56 VC

ATX Gaming Case

- Three tempered glass panels, A-pillar-free view with structural stability.
- 12" Inclined Airflow Design.
- Supports 360mm top radiator / 425mm GPUs / 180mm air coolers, multiple storage options.
- Up to 7120MM fan (Includes 4 fans).
- Modern I/O Panel, 20Cbps Type-C.
- Vertical GPU Support.
- Adjustable GPU Support Bracket.



POWER SUPPLY



LUX PT SERIES

Titanium Full Modular ATX 3.1 PSU

- 80 PLUS Titanium 750W 850W 1000W 1200W.
- L140*W150*H86mm.
- Full Japanese Electrolytic Capacitors.
- ATX 3.1 Real.
- Pure copper cables.
- Bridge-less APFC Circuit + Half-Bridge LLC - D2D (750W-1000W)
- Bridge-less APFC Circuit + Full-Bridge LLC - D2D(1200W).
- AC 100-240V.
- Operation Temperature: 0 - 40°C.



LUX PT SERIES

Titanium Full Modular ATX 3.1 PSU

- 80 PLUS Titanium 1650W 2500W.
- L165*W150*H86mm.
- Full Japanese Electrolytic Capacitors.
- ATX 3.1 Real.
- Pure copper cables.
- Multiple sets of 12V-2x6 outputs.
- Bridge-less APFC Circuit + FULL-Bridge LLC - D2D.
- AC 100-240V @1650W. AC 200-240V @2500W.
- Operation Temperature: 0 - 50°C.



MAX PS SERIES

Gold Full Modular ATX 3.1 & SFX 4.1 PSU

- 80 PLUS GOLD 650W 750W 850W 1000W.
- L100mm*W125mm*H63.5mm.
- Full Japanese Electrolytic Capacitors.
- ATX 3.1 & SFX 4.1 Real.
- Pure copper cables.
- APFC + Half-Bridge LLC - D2D.
- AC 100-240V.
- Operation Temperature: 0 - 40°C.



MAX PX SERIES

Platinum Full Modular ATX 3.1 & SFX 4.1 PSU

- 80 PLUS Platinum 750W 850W 1000W.
- L104mm*W125mm*H63.5mm.
- Full Japanese Electrolytic Capacitors.
- ATX 3.1 & SFX 4.1 Real.
- Pure copper cables.
- APFC + Half-Bridge LLC - D2D.
- AC 100-240V.
- Operation Temperature: 0 - 40°C.



MAX PB SERIES

Bronze Direct ATX 3.1 PSU

- 80 PLUS BRONZE 550W 650W 750W 850W.
- L140*W150*H86mm.
- Full Japanese Electrolytic Capacitors.
- ATX 3.1 Real.
- Pure copper cables.
- APFC + Double Forward + DC to DC.
- AC 200-240V.
- Operation Temperature: 0 - 40°C.



MAX PG SERIES

Gold Full Modular ATX 3.1 PSU

- 80 PLUS GOLD 650W 750W 850W.
- L150*W140*H86mm.
- Full Japanese Electrolytic Capacitors.
- ATX 3.1 Real.
- Pure copper cables.
- Bridge-less PFC Circuit + Dual Forward + D2D.
- AC 100-240V.
- Operation Temperature: 0 - 40°C.



MAX PG SERIES

Gold Full Modular ATX 3.1 PSU

- 80 PLUS GOLD 3000W.
- L175*W150*H86mm.
- Full Japanese Electrolytic Capacitors.
- ATX 3.1 Real.
- Pure copper cables.
- Multiple sets of 12V-2x6 outputs.
- APFC + Half-Bridge LLC - D2D.
- AC 200-240V.
- Operation Temperature: 0 - 50°C.



CPU COOLER



NEX L360 ARGB / NEX L240 ARGB

ARGB Liquid CPU Cooler

- Larger ARGB-illuminated pump.
- Unique three fans pre-installed.
- Daisy-chain Single-cable dfan connection.
- Patented pump.
- Magnetic rotatable lightning logo.
- Zero-cast SI pump-head customization.



LUX L360 VISION

Curved OLED Liquid CPU Cooler

- 6.67-inch curved OLED screen.
- Infinite reflection mirror design.
- Brand officially customized themes and naked-eye 3D videos.
- Fans with custom high-performance dual-curvature fan blades.
- Low-noise pump.



MAX A62

Dual Fan CPU Cooler

- Dual-tower 6-heatpipe.
- Nickel-plated base design, Full welding process.
- 800-800 RPM low-noise fan.
- Dual-curve blade fan design.
- Aluminum top cover.



FAN



NEX F120A / NEX F120RA

120mm ARGB Fan

- Minimalist and sleek appearance.
- Cost-effective choice for inner and outer luminous fans.
- Hidden cable management design with daisy-chain connection.

- Integrated connected fan blade design.
- Supports ARGB lighting synchronization.
- Forward/reverse fan blades optional, delivering optimal installation results.

