XPG is committed to developing products that help users achieve extreme performance; therefore, it works closely with the gaming and Esports community to gather insight on the real needs of users, and incorporate them into its hardware. Beyond performance, every XPG product surpasses the stringent ADATA A+ testing methodology, which ensures the highest standards of stability and reliability.

SYMBOLIZING EXTREME PERFORMANCE

Besides the XPG logo, all XPG products feature a brand symbol that is a visual representation of extreme performance. The circular contour of the symbol denotes the shape of a star, a luminous spheroid of plasma that possesses raw, unharnessed power and energy. Meanwhile the saw-blade-like vortex pattern signifies an engine that is able to the harvest, control, and concentrate that power and energy.

VISION

To become the preferred choice of gamers that seek extreme performance, whether casual or professional.

MISSION

XPG is committed to providing superior, high-performance, and reliable gaming hardware to ensure the best gaming experiences.
XPG DRAM
GAME TO THE XTREME

SPECTRIX D60G
DDR4 RGB MEMORY MODULE

LIGHT UP THE BATTLEFIELD

STYLISH DIAMOND-CUT DESIGN
CUSTOMIZABLE RGB LIGHTING
HIGH-PERFORMANCE SPEEDS
3000-4133 MHz

SUPPORTS
INTEL® & AMD PLATFORMS
INTEL® XMP 2.0

SPEED / LATENCY / VOLTAGE
DDR4 3000 CL 16-18-18 AT 1.35V
DDR4 3200 CL 16-18-18 AT 1.35V
DDR4 3600 CL 17-18-18 AT 1.35V
DDR4 4133 CL 19-19-19 AT 1.4V

MODULE SIZE
8GB

DIMENSIONS
L x W x H 133.35 X 45.96 X 8.0 mm
SPECTRIX D41
DDR4 RGB MEMORY MODULE

STUNNING PERFORMANCE AND FLAIR

STYLISH ARMOR-INSPIRED HEATSINK
CUSTOMIZABLE RGB LIGHTING
HIGH-PERFORMANCE SPEEDS 2666-4133 MHz

SPECTRIX D80
DDR4 HYBRID-COOLED MEMORY MODULE

NEXT GENERATION COOL

INNOVATIVE HYBRID-COOLED
CUSTOMIZABLE RGB LIGHTING
HIGH-PERFORMANCE SPEEDS 2666-4133 MHz

SUPPORTS
INTEL® X299 & AMD AM4 PLATFORMS
INTEL® XMP 2.0

SPEED / LATENCY / VOLTAGE
DDR4 3000 CL 16 - 18 - 18 AT 1.35V
DDR4 3200 CL 16 - 18 - 18 AT 1.35V
DDR4 3600 CL 17 - 18 - 18 AT 1.35V
DDR4 4133 CL 19 - 19 - 19 AT 1.4V

MODULE SIZE
8 / 16GB

DIMENSIONS
L x W x H 138 x 46.65 x 8.8 mm
**GAMMIX D30**  
**DDR4 MEMORY MODULE**

**Supports:**  
Intel® X299 & AMD AM4 Platforms

**Speed / Latency / Voltage:**  
DDR4 2666 CL 16 - 18 - 18 AT 1.2V  
DDR4 3000 CL 16 - 18 - 18 AT 1.35V  
DDR4 3600 CL 18 - 19 - 19 AT 1.35V

**Module Size:**  
8 / 16GB

**Dimensions:**  
L x W x H 133 x 33 x 7.5 mm

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**FLAME U-DIMM**  
**DDR4 MEMORY MODULE**

**Suits:**  
Gaming Laptop & Small-Form-Factor PC

**Speed / Latency / Voltage:**  
DDR4 2400 CL 16 - 16 AT 1.2V  
DDR4 2666 CL 16 - 18 AT 1.2V  
DDR4 3000 CL 16 - 18 AT 1.35V

**Module Size:**  
8 / 16GB

**Dimensions:**  
L x W x H 133 x 33 x 7.5 mm

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**GAMMIX D10**  
**DDR4 MEMORY MODULE**

**Supports:**  
Intel® X299 & AM4 Platforms

**Speed / Latency / Voltage:**  
DDR4 2666 CL 16 - 18 AT 1.2V  
DDR4 3000 CL 16 - 18 - 18 AT 1.35V

**Module Size:**  
8 / 16GB

**Dimensions:**  
L x W x H 133 x 36 x 7.5 mm

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**FLAME SO-DIMM**  
**DDR4 MEMORY MODULE**

**Supports:**  
Intel® X299 & AMD AM4 Platforms

**Speed / Latency / Voltage:**  
DDR4 2666 CL 18 - 18 AT 1.2V

**Module Size:**  
8 / 16GB

**Dimensions:**  
L x W x H 69.5 x 33 x 7.5 mm
**SPECTRIX S40G**
PCIe GEN3X4 M.2 2280

**Shine in Full Glory**

**CAPACITY**
- 256GB / 512GB / 1TB

**NAND FLASH**
- 3D TLC

**4K RANDOM SPEEDS**
- 300K / 240K IOPS

**Supports**
- LDPC ERROR CORRECTING CODE TECHNOLOGY

**Dimensions**
- 22 X 80 X 8 mm

**Read Speed**
- 3500 MB/s

**Write Speed**
- 3000 MB/s

**Customizable**
- RGB LIGHTING
**REMAINS COOL AT BLAZING SPEEDS**

**GAMMIX S11 PRO**

- PCIe GEN3X4 M.2 2280
- Read Speed: 3500 MB/s
- Write Speed: 3000 MB/s
- NAND Flash: 3D TLC
- Unique heatsink: up to 10°C cooler than other SSDs
- Capacity: 256GB / 512GB / 1TB
- 4K random speeds: 390K / 380K IOPS
- Supports: LDPC error correcting code technology
- Dimensions: L x W x H 22 x 80 x 6.1 mm

**GAMMIX S5**

- PCIe GEN3X4 M.2 2280
- Read Speed: 2100 MB/s
- Write Speed: 1500 MB/s
- NAND Flash: 3D TLC
- Unique heatsink: up to 10°C cooler than other SSDs
- Capacity: 256GB / 512GB / 1TB
- 4K random speeds: 250K/240K IOPS
- Supports: LDPC error correcting code technology
- Dimensions: L x W x H 22 x 80 x 3.7 mm

**HEATSINK REDUCES SSD TEMPERATURES BY UP TO 10°C**

**FOR DESKTOP PC**

**GAMMIX S11 Pro**

- R/W speeds: 3500 / 3000 MB/s
- Unique heatsink reduces SSD temperature by up to 10°C
- Capacity: 256GB / 512GB / 1TB
- 4K random speeds: 390K / 380K IOPS
- Supports: LDPC error correcting code technology
- Dimensions: L x W x H 22 x 80 x 6.1 mm

**GAMMIX S5**

- R/W speeds: 2100 / 1500 MB/s
- Unique heatsink reduces SSD temperature by up to 10°C
- Capacity: 256GB / 512GB / 1TB
- 4K random speeds: 250K/240K IOPS
- Supports: LDPC error correcting code technology
- Dimensions: L x W x H 22 x 80 x 3.7 mm

Provided with a 5-year warranty:
- For the specific warranty period
  Please refer to the official XPG website.

±
SX8200 PRO

**PCIe GEN3X4 M.2 2280**

- **CAPACITY**: 256GB / 512GB / 1TB
- **4K RANDOM SPEEDS**: 390K / 380K IOPS
- **SUPPORTS**: LDPC ERROR CORRECTING CODE TECHNOLOGY
- **DIMENSIONS**: L x W x H = 22 x 80 x 3.5 mm
- **READ SPEED**: 3500 MB/s
- **WRITE SPEED**: 3000 MB/s
- **NAND FLASH**: 3D TLC

SX6000 PRO

**PCIe GEN3X4 M.2 2280**

- **CAPACITY**: 256GB / 512GB / 1TB
- **4K RANDOM SPEEDS**: 250K / 240K IOPS
- **SUPPORTS**: LDPC ERROR CORRECTING CODE TECHNOLOGY
- **DIMENSIONS**: L x W x H = 22 x 80 x 2.15 mm
- **READ SPEED**: 2100 MB/s
- **WRITE SPEED**: 1500 MB/s
- **NAND FLASH**: 3D TLC

SX6000 Lite

**PCIe GEN3X4 M.2 2280**

- **CAPACITY**: 128GB / 256GB / 512GB / 1TB
- **4K RANDOM SPEEDS**: 220K / 200K IOPS
- **SUPPORTS**: LDPC ERROR CORRECTING CODE TECHNOLOGY
- **DIMENSIONS**: L x W x H = 22 x 80 x 2.15 mm
- **READ SPEED**: 1800 MB/s
- **WRITE SPEED**: 1200 MB/s
- **NAND FLASH**: 3D NAND

**SLEEK BLACK XPG HEATSINK**

*FOR DESKTOP PC & LAPTOP*

- **SX8200 Pro**
  - **R/W SPEEDS**: 3500 / 3000 MB/s
- **SX6000 Pro**
  - **R/W SPEEDS**: 2100 / 1500 MB/s
- **SX6000 Lite**
  - **R/W SPEEDS**: 1800 / 1200 MB/s

**FOR THE SPECIFIC WARRANTY PERIOD, PLEASE REFER TO THE OFFICIAL XPG WEBSITE**
XPG COMPONENT

GAME TO THE XTREME

XPG BATTLECRUISER
PC CHASSIS

4 X 120MM ARGB SILENT FANS
MASSIVE COOLING POTENTIAL
ADVANCE USB 3.1 TYPE-C
SUPPORTS UP TO E-ATX M/B
SUPPORT UP TO 8 HDD/SSD

XPG INVADER
PC CHASSIS

2 X 120MM SILENT FANS
MASSIVE COOLING POTENTIAL
SUPPORT 400MM GRAPHIC CARDS
SUPPORTS UP TO ATX M/B
**COMPONENT**

**XPG LEVANTE**

**COOLER**

- Advanced Dual 120mm Fan
- 240mm All Aluminum Radiator
- Thermally Optimized Copper Plate
- High Quality Low-Noise Pump
- Hassle-Free Installation

**XPG CORE REACTOR**

**PSU**

- Compact 140mm Dimensions
- 100% Industrial Japanese Capacitors
- 120mm FDB Fan
- Intelligent Fan-Curve
- Industrial Level Protection

**XPG PERIPHERAL**

Game to the Xtreme
XPG PERCOG
OVER-EAR HEADSET

- HI-RES CERTIFIED
- ADVANCE ENC
- MEMORY FOAM EAR CUSHIONS
- AUTO-ADJUST HEADBAND
- TYPE-C CONTROL BOX WITH DSP
- 3.5MM IN-LINE CONTROL BOX

EMIX H20
OVER-EAR HEADSET

- ERGONOMIC DESIGN
  FOR LONG SESSION COMFORT
- ADJUSTABLE MIC
  FOR CONVENIENCE
- USB INTERFACE
  NO NEED TO INSTALL SOFTWARE

EMIX H30SE
OVER-EAR HEADSET & AMPLIFIER

- 4 AUDIO MODES
  GAMING, MOVIE, VOICE, MUSIC
- OUTPUT OPTIONS
  SPEAKER OR HEADPHONE
- COMFORT
  AUTO-ADJUST BAND & BREATHABLE CUSHIONS

EMIX I30
IN-EAR HEADSET

- PATENTED CAVITY DESIGN
  IMPROVES TIMBRE
- IN-LINE MIC CONTROL
  PUTS YOU IN TOUCH WITH YOUR SQUAD
- MULTI-PLATFORM SUPPORT
  PC, MAC, PS4, XBOX ONE, SWITCH, & MOBILE
XPG SUMMONER
GAMING KEYBOARD
- Sandblasted aluminum frame
- Marco keys & multimedia controls
- USB pass-through
- Magnetic wrist rest
- 9 replacement keys & key-puller

INFAREX K20
KEYBOARD
- Curved keycaps
- 11 LED lighting modes
- Media keys

INFAREX K10
KEYBOARD
- 26 keys anti-ghosting
- Tactile switches
-asad
- N-key rollover
- Durable
- 10M keypresses

BATTLEGROUND XL PRIME
GAMING MOUSE PAD
- Splash-proof
- Scratch-resistant
- Detachable braided cable
- Non-slip rubber base

BATTLEGROUND XL
MATERIAL: CORDURA® Fabric
DIMENSION: 900 x 420 mm

LIGHTING:
- Dual-zone RGB

NON RGB VERSION:
- BATTLEGROUND XL

MATERIAL: CORDURA® Fabric
DIMENSION: 900 x 420 mm

LIGHTING:
- Dual-zone RGB
INFAREX M10
MOUSE

SENSOR
PMW3325

ACCELERATION
20G MAX

REPORT RATE
250 / 500 / 1000Hz

DURABLE SWITCHES
10 MILLION CLICKS

DPI
800 / 1600 / 2400 / 3200

ACCELERATION
8G MAX

REPORT RATE
125Hz

INFAREX R10

ANTI-SLIP RUBBER FEET ON BASE

LIGHTING EFFECT
FULL RGB

FULL RGB

LONG-SESSION COMFORT
ERGONOMIC DESIGN

ERGONOMIC DESIGN

DURABLE MOUSE PAD
SCRATCH RESISTANT PVC

INFAREX M20
MOUSE

SENSOR
PMW3325

ACCELERATION
20G MAX

REPORT RATE
250 / 500 / 1000Hz

LIGHTING EFFECT
FULL RGB

FULL RGB

ERGONOMIC DESIGN

LIGHTING EFFECT
FULL RGB

FULL RGB

LONG-SESSION COMFORT
ERGONOMIC DESIGN

ERGONOMIC DESIGN

DURABLE MOUSE PAD
SCRATCH RESISTANT PVC

XPG GEAR
GAME TO THE XTREME
### STORM
**RGB M.2 2280 SSD HEATSINK**

**Design**: For M.2 2280 Solid State Drives

**Superior Thermal Cooling**: Up to 25% Cooler

**Dimensions**: L x W x H 81.5 x 24.55 x 23 mm

### SD700X
**EXTERNAL SSD**

**High-Loading Speed**: Accelerate load times by an average 20%

**Light, Compact, & Portable**

**Capacity**: 256GB / 512GB / 1TB

### EX500
**EXTERNAL ENCLOSURE**

**Detachable Lock Design**

**Dedicated Controller**: Maximize transfer speed efficiency

**Compatibility**: SATA 6Gbps & USB 3.1 Interface

### MICRO SDXC UHS-I U3 CLASS 10
**MEMORY CARD**

**High Compatibility With Various Devices**

**Application Performance Class 1 (A2)**

**Capacity**: 128GB / 256GB / 512GB

**READ SPEED**: 100MB/s

**WRITE SPEED**: 85MB/s

**LARGE CAPACITY**: 512GB

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XTREME PERFORMANCE GEAR 최고 성능의 기어

MECHANISM WITH EXTREME ALTERNATIVE PRODUCTION TERTAINSTY 極限效能體驗

EQUIPO DE RENDIMIENTO EXTREMO

Extrem leistungsstarke

極限效能強力

XPG.COM