



At XPG, we don't just craft Xtreme Performance Gear for streamers, Esports athletes, and tech enthusiasts. We also work closely and directly with the community to gain valuable insight into the needs of real users, like you. We strive to create products with the highest standards of stability, reliability, and performance in mind.

We deeply value innovation in our approach to design and engineering, which has earned the XPG brand several prestigious international distinctions such as the "iF Design" and "Good Design" awards. We strive to disrupt the status quo of product development by introducing new concepts, materials, and technologies to the industry.

In addition to developing award winning products, we play an active role in the gaming community by sponsoring and supporting Esports events, organizations, and teams from around the world.

XPG was established in 2008 by ADATA, a world leader in DRAM module manufacturing.

### Be a Hero.

However you play, we are with you every step of the way. To cherish your GGs and support you in defeat. Because we are all gamers and this is our lifestyle.

So #GAMETOTHEXTREME, and thank you for letting XPG join you on your adventures. We're honored to help you live out your dreams with the absolute best gear crafted on this planet.

Welcome to Team XPG!

### INDEX

$C \land N \land T \land I$			$D \Lambda$	
GAMIN				$\mathbf{W}$

LANCER NEON RGB	04
LANCER / LANCER RGB	05
LANCER RGB ROG CERTIFIED	06
LANCER BLADE / LANCER BLADE RGB	07
CASTER / CASTER RGB	80

#### **GAMING DDR4 DRAM**

SPECTRIX D35G	09
SPECTRIX D50	10
SPECTRIX D45G	11
SPECTRIX D41	12
GAMMIX D35	12
GAMMIX D45	13
GAMMIX D30	13
GAMMIX D20	14
GAMMIX D10	14

### **GAMING SSD**

GAMMIX S55	15
GAMMIX S70 BLADE	17
GAMMIX S60	18
GAMMIX S50 CORE	19
SPECTRIX S20G	20
GAMMIX S11 PRO	21
SX8200 PRO	22

#### **GAMING PC PSU**

FUSION	23
CYBERCORE II	24
CORE REACTOR II	25
CORE REACTOR II VE	26
KYBER	27
12VHPWR	28
PROBE	29
PYLON	30

### **GAMING PC CHASSIS**

INVADER X MINI	31
INVADER X BTF	32
INVADER X	33
BATTLECRUISER II	34
VALOR AIR PLUS	35
VALOR STORM	36
VALOR MESH	37
VALOR AIR	38
DEFENDER PRO	39
STARKER AIR	40

### **GAMING THERMAL**

VENTO R 120 ARGB PWM	41
VENTO 120 ARGB PWM	42
HURRICANE 120/140 ARGB PWM	43
VENTO PRO 120 PRO PWM	44

### PRIME BOX + SOFTWARE

PRIME BOX	46
PRIME SOFTWARE	47

#### **GAMING LAPTOP**

XENIA 15G 48

#### **GAMING MOUSE**

ALPHA WIRELESS	50
ALPHA	51

### **GAMING HEADSET**

PRECOG STUDIO	52
PRECOG S	53

### **GAMING KEYBOARD**

SORCERER	54
SORCERER MINI	55

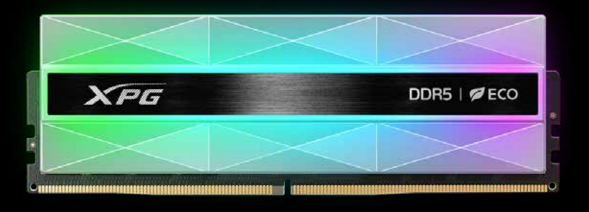
### **GAMING MOUSE PAD**

FRONTLINE XL	56
FRONTLINE XL SAGA SERIES	57



**60%** RGB AREA **50%**RECYCLED PLASTIC

**10% TEMP**REDUCED WITH HEAT DISSIPATING COATING



- CAPACITY 16GB / 24GB
- DDR5 6000MT/s
  DDR5 6400MT/s
  DDR5 6800MT/s
  DDR5 7200MT/s
  DDR5 8000MT/s
- ► HEATSINK COLOR
- ► DIMENSIONS (L X W X H) 133.35 x 45.18 x 8.7mm



**STYLISH**BOLD LINES & BRUSHED FINISH

CUSTOMIZABLE RGB LIGHTING

**EASY OVERCLOCKING**SUPPORTS XMP 3.0 & EXPO



ODORS XPG

- CAPACITY 16GB / 24GB / 32GB
- DDR5 6000MT/s
  DDR5 6400MT/s
  DDR5 6800MT/s
  DDR5 7200MT/s
  DDR5 8000MT/s
- ► HEATSINK COLOR BLACK/WHITE
- ► DIMENSIONS (L X W X H) 133.35 x 43.56 x 8 mm



**PERFORMANCE**ROG-CERTIFIED OVERCLOCKING

CUSTOMIZABLE RGB LIGHTING

**EASY OVERCLOCKING**SUPPORTS XMP 3.0





- CAPACITY 16GB / 24GB
- DDR5 6600MT/s
  DDR5 7200MT/s
- HEATSINK COLOR BLACK MIRROR
- ► DIMENSIONS (L X W X H) 133.35 x 43.56 x 8 mm



SLEEK EFFICIENCY, COMPACT POWER









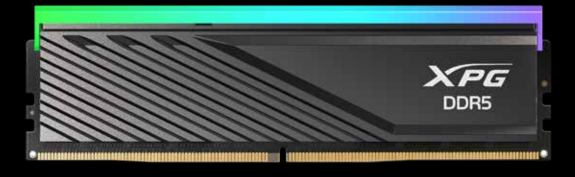




**COMPACT DESIGN**LOW-PROFILE HEATSINK

CUSTOMIZABLE RGB LIGHTING

**EASY OVERCLOCKING**SUPPORTS XMP 3.0 & EXPO





- ► CAPACITY 8GB/16GB/24GB/32GB
- DDR5 5600MT/s DDR5 6000MT/s DDR5 6400MT/s
- HEATSINK COLOR
  BLACK
  WHITE
- ► DIMENSIONS (L X W X H) RGB 133.35 x 40 x 7.86mm Non-RGB 133.35 x 33.8 x 7.8mm



**STYLISH**GEOMETRIC DESIGN

**CUSTOMIZABLE**RGB LIGHTING

**EASY OVERCLOCKING**SUPPORTS XMP 3.0 & EXPO





- CAPACITY 16GB / 32GB
- DDR5 6000MT/s DDR5 6400MT/s
- ► HEATSINK COLOR TUNGSTEN GREY
- ► DIMENSIONS (L X W X H) RGB 133.35 X 43 X 8.4 mm Non-RGB 133.35 X 37.5 X 8.4 mm

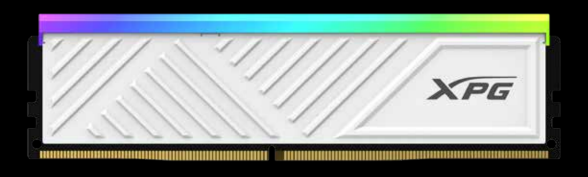


**COMPACT DESIGN**LOW-PROFILE HEATSINK

CUSTOMIZABLE RGB LIGHTING

**EASY OVERCLOCKING**SUPPORTS XMP 2.0





- CAPACITY 8GB/16GB/32GB
- SPEED 3200MT/s 3600MT/s
- HEATSINK COLOR
  BLACK
  WHITE
- DIMENSIONS (L X W X H) 133.35 x 36 x 6.6 mm



**EXCELLENT DURABILITY**SOLID CONSTRUCTION

**CUSTOMIZABLE**RGB LIGHTING

**EASY OVERCLOCKING**SUPPORTS XMP 2.0



- CAPACITY 8GB/16GB/32GB
- SPEED 3200MT/s 3600MT/s 4133MT/s
- ► HEATSINK COLOR TUNGSTEN GREY WHITE
- ► DIMENSIONS (L X W X H) 133.35 X 43.56 X 8 mm



**STYLISH**HEATSINK WITH RUGGED RIDGES

**CUSTOMIZABLE** RGB LIGHTING

**EASY OVERCLOCKING**SUPPORTS XMP 2.0



- ► CAPACITY 8GB/16GB/32GB
- SPEED 3200MT/s 3600MT/s
- HEATSINK COLOR
  BLACK
  WHITE
- ► DIMENSIONS (L X W X H) 133.35 x 45.26 x 8.2 mm

### SPECTRIX D41















- CAPACITY 8GB / 16GB
- > SPEED 3200 / 3600 MT/s
- ► HEATSINK COLOR TUNGSTEN GREY
- ► DIMENSIONS (L X W X H) 133.35 x 45.8 x 8 mm

**STYLISH**DIAMOND-CUT DESIGN

**CUSTOMIZABLE**LARGE RGB SURFACE

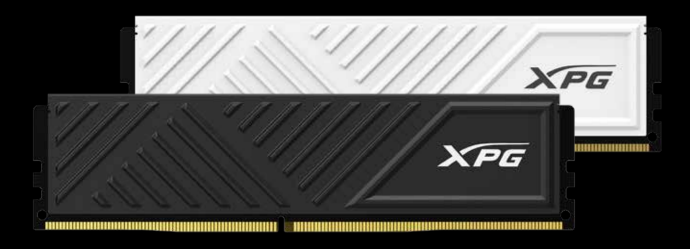
EASY OVERCLOCKING

**SUPPORTS XMP 2.0** 

## GAMMIX D35



AMDA RYZEN



- CAPACITY 8GB / 16GB / 32GB
- ► SPEED 3200 / 3600 MT/s
- HEATSINK COLOR BLACK/WHITE
- DIMENSIONS (L X W X H) 133.35 x 34 x 5.9 mm

# GAMMIX D45





- CAPACITY 8GB / 16GB / 32GB
- ► SPEED 3200 / 3600 MT/s
- ► HEATSINK COLOR BLACK/WHITE
- ► DIMENSIONS (L X W X H) 133.35 x 39.17 x 8.2 mm

**STYLISH**HEATSINK WITH RUGGED RIDGES

**HIGH-QUALITY COMPONENTS** 

**EASY OVERCLOCKING**SUPPORTS XMP 2.0

# GAMMIX D30



AMDA RYZEN



- CAPACITY 8GB / 16GB
- SPEED 3200 / 3600 MT/s
- DIMENSIONS (L X W X H)
  133.35 x 44. 7 x 8.1 mm

### GAMMIX D20





- ► CAPACITY 8GB / 16GB / 32GB
- > SPEED 3200 / 3600 MT/s
- ► HEATSINK COLOR BLACK
- ► DIMENSIONS (L X W X H) 133.35 x 34 x 6.5 mm

**STYLISH**SHADOW STEALTH DESIGN

**HIGH-QUALITY COMPONENTS** 

**EASY OVERCLOCKING**SUPPORTS XMP 2.0

## GAMMIX D10



AMDA RYZEN



- CAPACITY 8GB / 16GB
- SPEED 3200 / 3600 MT/s
- HEATSINK COLOR BLACK
- ► DIMENSIONS (L X W X H) 133.35 x 45.8 x 8 mm



**HIGH SPEEDS**5,000 / 3,700MB/s (PC / LAPTOP)

**EXPANDED STORAGE**FOR HANDHELDS

MINI LAPTOPS



- ► COMPLIES WITH NVMe 1.4
- ► CAPACITY 512GB / 1TB / 2TB
- ► SEQUENTIAL READ (MAX.) Up to 5,000MB/s (PC / LAPTOP)
- ► SEAMLESS PERFORMANCE SLC CACHING AND HOST MEMORY BUFFER
- DIMENSIONS (L X W X H)
- WEIGHT 2.7g
- WARRANTY 5-YEAR LIMITED





**HIGH SPEEDS**7,400 / 6,800MB/S(PC/LAPTOP)

**EXPAND PS5 STORAGE** 

COMPATIBLE WITH

INTEL® EVO™ LAPTOPS



- ► COMPLIES WITH NVMe 1.4
- ► CAPACITY 512GB / 1TB / 2TB / 4TB / 8,000GB
- SEQUENTIAL READ (MAX.) Up to 6,300MB/s (PS5)
- ► 4K RANDOM SPEED (MAX.) 750K / 750K IOPS
- SEAMLESS PERFORMANCE SLC CACHING AND DRAM CACHE BUFFER
- ► DIMENSIONS (L X W X H) 80 x 22 x 4.3 mm (W/ HEATSINK), 80 x 22 x 3.3 mm (W/O HEATSINK)
- ► WEIGHT 11g (W/ HEATSINK), 7g (W/O HEATSINK)
- WARRANTY 5-YEAR LIMITED



**HIGH SPEEDS**5,000 / 4,200MB/S(PC/LAPTOP)

**EXPAND PS5 STORAGE** 

**COMPATIBLE WITH**THIN HOST DEVICES



- ► COMPLIES WITH NVMe 1.4
- ► CAPACITY 512GB / 1TB / 2TB
- ► SEQUENTIAL READ (MAX.) Up to 4,600MB/s (PS5)
- ► SEAMLESS PERFORMANCE SLC CACHING AND HOST MEMORY BUFFER
- ► DIMENSIONS (L X W X H) 80 x 22 x 3.13 mm (W/ HEATSINK), 80 x 22 x 2.15 mm (W/O HEATSINK)
- ► WEIGHT 11g (W/ HEATSINK), 7g (W/O HEATSINK)
- ► WARRANTY 5-YEAR LIMITED



**HIGH SPEEDS**3,500 / 2,800MB/S (PC/LAPTOP)

**ULTRA-FAST**PCIe GEN4 X4 INTERFACE

**COMPATIBLE WITH**THIN HOST DEVICES



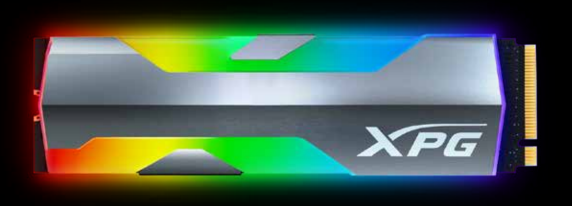
- ► COMPLIES WITH NVMe 1.4
- ► CAPACITY 500GB / 1000GB
- SEQUENTIAL READ (MAX.)
  Up to 3,500MB/s (PC / LAPTOP)
- ► SEAMLESS PERFORMANCE SLC CACHING AND HOST MEMORY BUFFER
- DIMENSIONS (L X W X H) 80 x 22 x 2.65 MM (W/ HEATSINK), 80 x 22 x 2.15 MM (W/O HEATSINK)
- ► WEIGHT 10.3g (W/ HEATSINK), 6.3g (W/O HEATSINK)
- WARRANTY3-YEAR LIMITED



**HIGH SPEEDS** 2,500 / 1,800MB/S

### **PROMINENT**X-SHAPED RGB DESIGN

**CUSTOMIZED RGB LIGHTING** 



- ► COMPLIES WITH PCIe GEN3 x4 WITH NVMe 1.3
- ► CAPACITY 500GB / 1TB
- ► 4K RANDOM SPEED (MAX.) 160K / 190K IOPS
- ► SEAMLESS PERFORMANCE SLC CACHING AND HMB (HOST MEMORY BUFFER)
- ► DIMENSIONS (L X W X H) 80 x 22.1 x 7.5 mm
- WEIGHT 15g
- WARRANTY 5-YEAR LIMITED



**HIGH SPEEDS** 3500MB/S

WRITE SPEED 3000MB/S

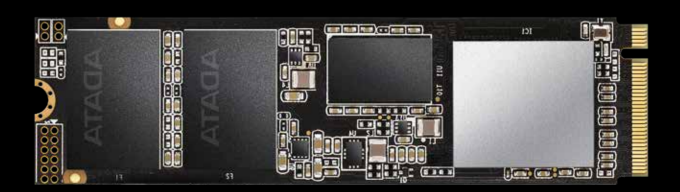
NAND FLASH
3D NAND

XPG



- ► UNIQUE HEATSINK
  UP TO 10°C COOLER THAN OTHER SSDs
- CAPACITY 1TB
- ► 4K RANDOM SPEEDS 390K/380K IOPS
- ► COMPLIES WITH NVMe 1.3
- ► DIMENSIONS (L X W X H) 80 x 22 x 6.1 MM

# **SX8200 PRO**



- ► CAPACITY 1TB
- ► 4K RANDOM SPEEDS 390K / 380K IOPS
- ► SEAMLESS PERFORMANCE SLC CACHING AND DRAM CACHE BUFFER
- ► COMPLIES WITH NVMe 1.3
- DIMENSIONS (L X W X H) 80 x 22 x 3.5 mm

**READ SPEED** 3500MB/S

WRITE SPEED 3000MB/S

NAND FLASH
3D NAND



XPG | DELTA

DESIGN COLLABORATION

CYBENETICS TITANIUM

CERTIFIED

ATX 3.0 & ATX 3.1 READY
2X 12VHPWR (12+4) CONNECTORS



- ▶ DESIGN COLLABORATION WITH DELTA
- ► TITANIUM CERTIFIED BY Cybenetics AND 80 PLUS
- PATENTED PLANAR TRANSFORMER AND GaN FET
- ▶ DIGITAL FUNCTIONALITY VIA XPG PRIME SOFTWARE
- ▶ OFFERS UP TO 2X 12VHPWR CONNECTORS
- ► OC LINK CAPABILITY TO COMBINE 2 FUSIONS, OFFERING A TOTAL OF 3200 WATTS OF POWER
- ▶ 135MM DOUBLE BALL BEARING FAN
- ▶ 8 INDUSTRIAL PROTECTIONS
- ▶ 100% JAPANESE CAPACITORS AT 105°C GRADE



Cybenetics PLATINUM
CERTIFIED

ATX 3.0 & ATX 3.1 READY 12VHPWR (12+4) CONNECTOR

XPG VENTO PRO 120 PWM

By Nidec



- ▶ TWO WATTAGE OPTIONS: 1000W & 1300W
- ► CYBENETICS LAMBDA: A- RATING
- ▶ XPG & Nidec COLLABORATION
- ► ALL JAPANESE 105°C-GRADE CAPACITORS
- ► DIGITAL CONTROL PANEL
- ► DC-DC CIRCUIT DESIGN
- ► INTERLEAVED PFC
- ▶ 8 INDUSTRIAL PROTECTIONS
- ► 10-YEAR WARRANTY

# CORE REACTOR II

IMPROVE YOUR CORE, ENHANCE YOUR PERFORMANCE





**ATX 3.0 & ATX 3.1 READY** 

**12VHPWR (600W) CONNECTOR** 

**FULLY MODULAR DESIGN** 



- ► TWO WATTAGE OPTIONS: 1000W & 1300W
- ► CYBENETICS LAMBDA: A- RATING
- ▶ XPG & Nidec COLLABORATION
- ► ALL JAPANESE 105°C-GRADE CAPACITORS
- ► DIGITAL CONTROL PANEL
- ► DC-DC CIRCUIT DESIGN
- ► INTERLEAVED PFC
- ▶ 8 INDUSTRIAL PROTECTIONS
- ► 10-YEAR WARRANTY



**ATX 3.1 COMPLIANT** 

**12V-2X6 CONNECTOR** 

LOW RIPPLE NOISE DESIGN



- ▶ TWO WATTAGE OPTIONS: 650W / 750W / 850W
- ► CYBENETICS LAMBDA: A- RATING
- ▶ DC-DC CIRCUIT DESIGN
- ► COMPACT 140MM LENGTH DESIGN
- ▶ 8 INDUSTRIAL PROTECTIONS
- ▶ BACKED UP BY A 7-YEAR WARRANTY



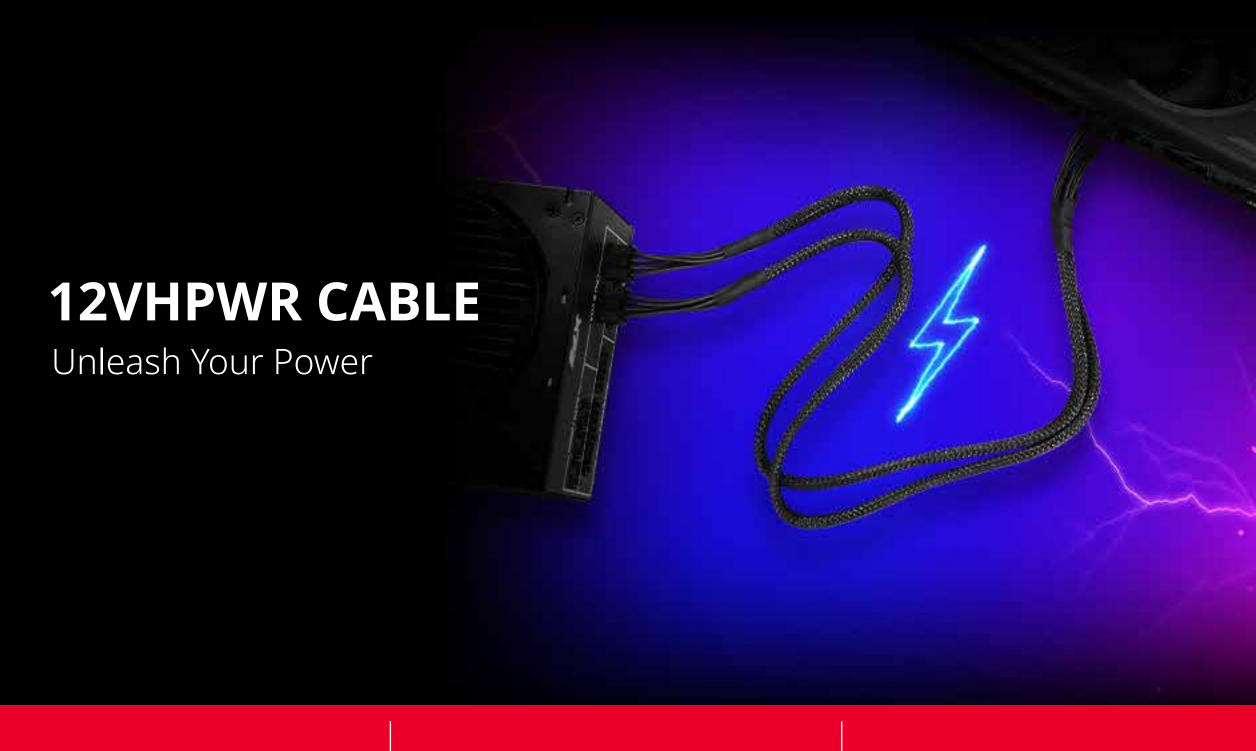
**ATX 3.1 READY** 

12VHPWR (600W) CONNECTOR

**PREMIUM CAPACITORS** 



- ► ATX 3.1 COMPLIANT
- ► AVAILABLE IN 650W, 750W, AND 850W MODELS
- ► INTELLIGENT FAN-CURVE DESIGN
- ► 105°C-GRADE CAPACITORS



**EXQUISITE CABLE SLEEVE** 

12VHPWR (600W) CONNECTOR

650MM LENGTH



- ► COMPATIBLE WITH HIGH-PERFORMANCE NVIDIA RTX 40 SERIES GRAPHICS CARDS WITH A 12V HIGH POWER (600W) CONNECTOR.
- ▶ PROVIDES A USER-FRIENDLY EXPERIENCE COMPARABLE TO A SINGLE, TRADITIONAL CABLE.
- ► COMPATIBLE WITH XPG CYBERCORE AND XPG CORE REACTOR POWER SUPPLY UNITS.

### **PROBE**

VIABLE, APPLIABLE, & RELIABLE





**80 PLUS BRONZE EFFICIENCY** 

**ATX V2.52 STANDARDS COMPLIANCE** 

COMPACT 140MM LENGTH FOR EASY INSTALLATION



- ▶ AVAILABLE IN 600W AND 700W MODELS
- ► CERTIFIED 80 PLUS BRONZE EFFICIENCY
- ► COMPLIANT WITH ATX V2.52 STANDARDS, WITH AN ARRAY OF COMPREHENSIVECONNECTORS
- ► COMPACT 140MM LENGTH DESIGN ENSURES EASIER INSTALLATION WITH MAINSTREAM PC CASES
- ▶ 6 INDUSTRIAL PROTECTIONS WITH A 3-YEAR WARRANTY



DC-TO-DC CIRCUIT
STABLE POWER DELIVERY

JAPANESE MAIN CAPACITOR

120MM FDB SILENT-PERFORMANCE FAN



- > 750W, 650W, 550W,
- ▶ 80 PLUS BRONZE
- ▶ CONTINUOUS POWER FOR 24/7 SYSTEM OPERATION
- ▶ 120MM FDB SILENT-PERFORMANCE FAN
- ► HIGH CURRENT +12V RAIL SYSTEM COMPATIBILITY
- ► JAPANESE MAIN CAPACITOR
- ► INDUSTRIAL-LEVEL PROTECTION
- ► 5-YEAR WARRANTY



### INVADER X MINI

MINI CASE, MAX VIEW



**COMPACT DIMENSIONS** 

**PANAROMIC VIEW CASE** 

SUPPORTS UP TO ATX MOTHERBOARDS



- ▶ SLEEK DESIGN WITH TRANSPARENT PANELS
- ► COMES WITH 5 ARGB FANS, INCLUDING 4 REVERSE FANS AND ONE REGULAR FAN FOR EFFICIENT AIRFLOW. (INVADERXMINIMT)
- ► TOOLLESS, REMOVABLE FRONT PANEL AND TOP & BOTTOM DUST FILTERS FOR QUICK ACCESS AND EASY MAINTENANCE
- ► SUPPORTS UP TO ATX MOTHERBOARDS, 330MM GPUS, AND FLEXIBLE STORAGE WITH A REMOVABLE BRACKET
- ► ACCOMMODATES A 166MM HEIGHT CPU COOLER OR A 240MM RADIATOR FOR HIGH-PERFORMANCE COOLING



SUPPORTS REVERSE-CONNECTOR MOTHERBOARDS SUPPORTS UP TO ATX MOTHERBOARDS

SUPPORTS
VERTICAL OR HORIZONTAL
GPU INSTALLATION





- ► PANORAMIC VIEW WITH 3MM TEMPERED-GLASS
- ► SUPPORTS ATX / M-ATX / MINI-ITX MOTHERBOARD, INCLUDING THE LATEST REVERSE-CONNECTOR MOTHERBOARD
- ▶ SUPPORTS UP TO TEN 120MM FANS
- ► PRE-INSTALLED FOUR 120MM REVERSED BLADE FANS PLUS ONE 120MM STANDARD FAN
- ► SUPPORTS VERTICAL OR HORIZONTAL GPU MOUNTING UP TO 400MM IN LENGTH



SUPPORTS BTF MOTHERBOARDS

**SUPPORTS UP TO 10X 120MM FANS** 

VERTICAL OR HORIZONTAL GPU INSTALLATION UP TO 400MM IN LENGTH



- ▶ PANORAMIC VIEW 3MM TEMPERED-GLASS
- ▶ SUPPORTS UP TO 10X 120MM FANS
- ► ATX FORM FACTOR 460 X 210 X 371 MM (18.10 X 8.28 X 14.60 INCH)
- ▶ SUPPORTS ATX / MATX / MINI-ITX MOTHERBOARDS
- ▶ 36MM ADDITIONAL SPACE FOR EASY CABLE MANAGEMENT
- ► 4X 120MM PRE-INSTALLED REVERSE BLADE FANS + 1X 120MM REGULAR FAN FOR CERTAIN MODELS





### **BATTLECRUISER II**

ENHANCED FOR THE ULTIMATE GAMER



420MM RADIATOR FRONT INSTALLATION

XPG PRIME BOX FOR ARGB SYNC

**E-ATX COMPATIBLE** 550 X 225 X 506 MM



- ▶ METAL CONSTRUCTION WITH 4 TEMPERED-GLASS PANELS
- ▶ SUPPORTS UP TO 7X 120MM FANS
- ► SUPPORTS UP TO 360MM RADIATOR (TOP) AND 420MM RADIATOR (FRONT)
- ▶ SUPPORTS E-ATX / ATX / MATX / MINI-ITX MOTHERBOARDS
- ► ADJUSTABLE GPU HOLDER (52-134 MM IN HEIGHT)
- ► COMES WITH XPG PRIME BOX ARGB SYNCHRONIZATION (CERTAIN MODELS)



HIGH-AIRFLOW MAGNETIC FRONT PANEL SUPPORTS UP TO ATX MOTHERBOARDS

GRAPHICS CARDS SUPPORT UP TO 340MM LONG



- ► HIGH-AIRFLOW MAGNETIC FRONT PANEL DESIGN PROVIDES EXCELLENT AIRFLOW TO YOUR SYSTEM
- ► SUPPORTS MINI-ITX, MICRO-ATX, AND ATX MOTHERBOARDS
- ▶ SUPPORTS COOLING CONFIGURATIONS WITH UP TO 6X 120MM FANS AND A 360MM RADIATOR
- ► SUPPORTS GRAPHICS CARDS UP TO 340MM LONG, ACCOMMODATING MOST OF THE RTX 40 SERIES
- ▶ UP TO 4X PRE-INSTALLED 120MM ARGB DAISY-CHAINED FANS (DEPENDING ON THE MODEL)
- ▶ SUPPORTS UP TO 3X 2.5" SSD OR 2X 3.5" HDD WITH A REMOVABLE HDD TRAY
- ▶ REMOVABLE DUST FILTERS INCLUDED



2 COLOR DESIGNS
BLACK & WHITE

**120MM X4 FANS**PRE-INSTALLED

GREAT COMPATIBILITY



- ► STREAMLINE-CARVING FRONT PANEL DESIGN
- ▶ MAGNETIC DETACHABLE STEEL FRONT PANEL
- ► ATX FORM FACTOR 460 X 210 X 371 MM (18.10 X 8.28 X 14.60 INCH)
- ► X4 PRE-INSTALLED 120MM FANS
- ► CPU COOLER HEIGHT: UP TO 166MM
- ► GRAPHICS CARD LENGTH: UP TO 335MM
- ▶ PSU LENGTH: UP TO 180MM (160MM WITH HDD/SSD TRAY)



2 COLOR DESIGNS
BLACK & WHITE

**120MM X4 FANS**PRE-INSTALLED

GREAT COMPATIBILITY



- MESH FRONT PANEL DESIGN
- ► MAGNETIC DETACHABLE STEEL FRONT PANEL
- ► ATX FORM FACTOR 460 X 210 X 371 MM (18.10 X 8.28 X 14.60 INCH)
- ▶ X4 PRE-INSTALLED 120MM FANS
- ► CPU COOLER HEIGHT: UP TO 166MM
- ► GRAPHICS CARD LENGTH: UP TO 335MM
- ▶ PSU LENGTH: UP TO 180MM (160MM WITH HDD/SSD TRAY)



2 COLOR DESIGNS
BLACK & WHITE

**120MM X4 FANS**PRE-INSTALLED

GREAT COMPATIBILITY



- ► STREAMLINE-CARVING FRONT PANEL DESIGN
- ► MAGNETIC DETACHABLE STEEL FRONT PANEL
- ► ATX FORM FACTOR 460 X 210 X 371 MM (18.10 X 8.28 X 14.60 INCH)
- ▶ X4 PRE-INSTALLED 120MM FANS
- ► CPU COOLER HEIGHT: UP TO 166MM
- ► GRAPHICS CARD LENGTH: UP TO 335MM
- ▶ PSU LENGTH: UP TO 180MM (160MM WITH HDD/SSD TRAY)



MAGNETIC ARGB STRIP

**PREMIUM E-ATX**FORM FACTOR

**3 INCLUDED**XPG VENTO 120 ARGB FANS



- ► E-ATX COMPATIBLE
- ► MAGNETIC MESH FRONT PANEL WITH ARGB STRIPS
- ► REMOVABLE DUST FILTER
- ► XPG PRIME™ ARGB COMBO CONTROLLER
- ► EFFICIENT AIRFLOW LAYOUT
- ► X3 INCLUDED XPG VENTO 120MM ARGB FANS
- ▶ 3MM TEMPERED GLASS SIDE PANEL
- ► SUPPORTS VERTICAL AND HORIZONTAL GPU INSTALLATION
- ▶ 22.8MM DEPTH FOR CABLE MANAGEMENT

# STARKER AIR

GO WITH AIRFLOW



# MAGNETIC DETACHABLE FRONT PANEL

FRONT PANEL MESH DESIGN

**EASY TO DETACH AND CLEAN**REMOVABLE-ON-RAIL DUST FILTER

X2 PRE-INSTALLED
XPG VENTO 120 FANS
EFFICIENT AIRFLOW LAYOUT



- ► MAGNETIC MESH FRONT PANEL
- ▶ EFFICIENT AIRFLOW LAYOUT
- ► INNOVATIVE REMOVABLE-ON-RAIL DUST FILTER
- ▶ FRONT PANEL ARGB ELEMENTS WITH INTEGRATED LIGHTING EFFECTS
- ▶ SUPPORTS VERTICAL GPU INSTALLATION



BE AWESOME



**DAISY CHAIN**SYCHRNIZATION

**QUIELY COOL**65.33 CFM AIRFLOW

**REVERSE FAN DESIGN**MAXIMIZING AIRFLOW



- ► REVERSE FAN DESIGN
- ▶ 4-PIN PWM CONNECTOR DESIGN
- ▶ DAISY-CHAIN CAPABLE, ARGB SOFTWARE COMPATIBLE
- ▶ EFFICIENCY COOLING PERFORMANCE
- ▶ AVAILABLE IN BOTH SINGLE PACK AND TRIPLE PACK OPTIONS



**DAISY CHAIN**SYCHRNIZATION

**QUIELY COOL** 50.27 CFM AIRFLOW

**REVERSE BEARING**NOISE RED, LIFESPAN INCREASED



- ▶ 4-PIN PWM CONNECTOR DESIGN
- ► DAISY-CHAIN CAPABLE
- ▶ EFFICIENCY COOLING PERFORMANCE
- ▶ AVAILABLE IN BOTH SINGLE PACK AND TRIPLE PACK OPTIONS
- ► ARGB SOFTWARE COMPATIBLE



# HURRICANE 120/140ARGB PWM

FEEL THE FORCE



**DUAL-RING**ARGB LIGHTING EFFECTS

**4-PIN PWM**DAISY-CHAIN CAPABLE

HIGH COOLING PERFORMANCE
AIRFLOW & STATIC PRESSURE









- ▶ AVAILABLE IN BLACK AND WHITE MODELS
- ► FLUID DYNAMIC BEARING (FDB)
- ▶ PATENTED FAN BLADE DESIGN
- ▶ 4-PIN PWM CONNECTOR
- ► SILENT FAN OPERATION

# VENTO 120 PRO PWM

BE AWESOME



PATENTED NIDEC DESIGN

QUIET COOLING SOLUTION

**4-PIN PWM**CONNECTOR TYPE

**DUAL BALL BEARING**HIGH THERMAL TOLERANCE



- ▶ GENTLE TYPHOON PATENTED NIDEC DESIGN
- ▶ 4-PIN PWM CONNECTOR AND DAISY CHAIN CAPABILITY
- ▶ DUAL BALL BEARING
- ► HIGH STATIC PRESSURE 3.15MM H<sub>2</sub>O
- ► HIGH AIRFLOW 75 CFM
- ► INNOVATIVE FAN MOTOR, PROPELLER, AND SICKLE FAN BLADES DESIGNED BY NIDEC
- ► HIGH THERMAL ENDURANCE: 250,000 HOURS AT 25°C, 60,000 HOURS AT 60°C
- ► 5-YEAR WARRANTY



#### Innovative Fan Blade Design

- Innovative fan propeli
- Reduced obsistion and onis

#### **DUAL BEARINGS**

- Japanese Precision Flearings
- A SAME IN COLUMN
- XPG VENTO PRO 120 PWM (2150 RPM)

  Other Brand (2150 RPM)

  3.25

  O 20 40 60 70 80

  Air Flow [CMF]



- 250,000 hours at 25°C
- 60,000 hours at 60°C





**4 PWM PORT**PRECISION PWM CONTROL

**SUPPORT PRIME SOFTWARE**RGB LIGHTING CUSTOMIZATION

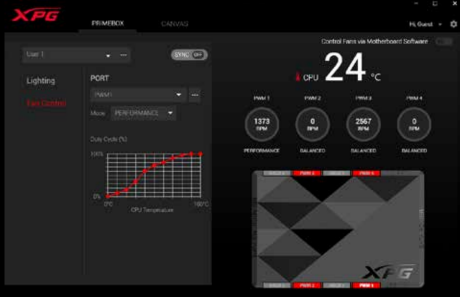
**EMBEDDED MAGNET DESIGN**EASY INSTALLATION



- ▶ 4 PWM CONTROL PORTS SUPPORT PRECISE PWM CONTROL
- ► EACH ARGB PORT SUPPORTS UP TO 80 LEDS
- ► ULTIMATE CUSTOMIZATION VIA XPG PRIME™ SOFTWARE
- ▶ BUILT-IN MAGNET FOR EASY INSTALLATION
- ► COMPACT SIZE: 100 X 68.24 X 18MM



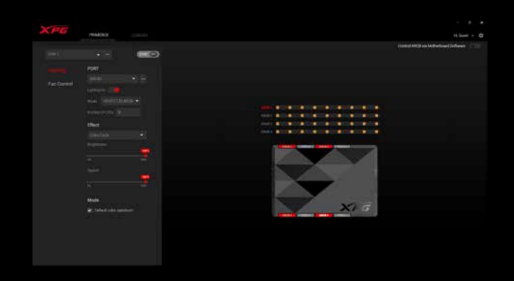




## **XPG PRIME SOFTWARE**

Enjoy unlimited RGB customization and synchronized lighting across all of your compatible XPG peripherals, components, and memory modules.

https://prime.xpg.com/





**GAMING-READY CPU** 

14TH GEN INTEL® CORE™ I7-14700HX PROCESSOR

#### **REVOLUTIONARY GRAPHICS**

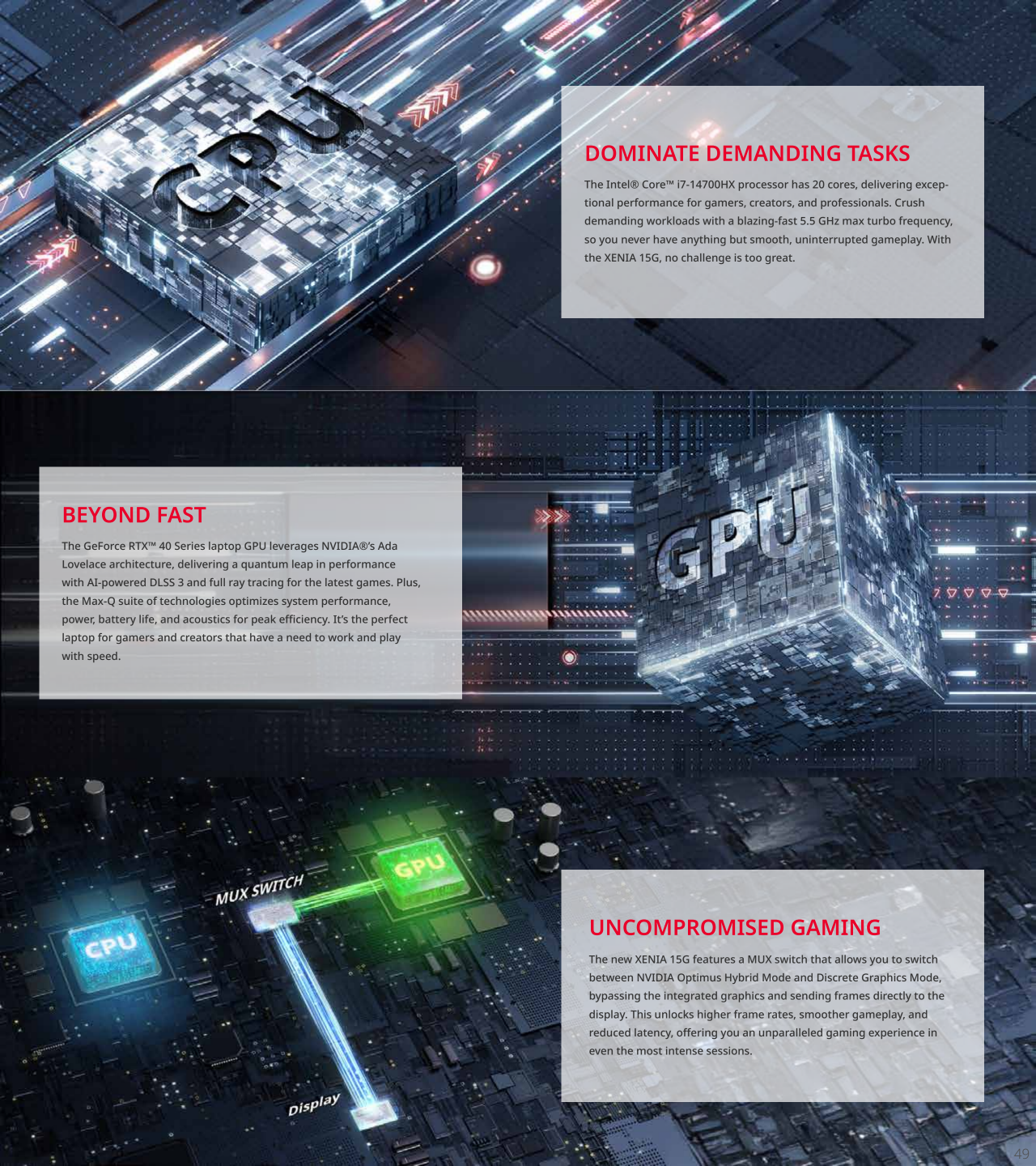
NVIDIA® GEFORCE RTX™ 4070 NVIDIA® GEFORCE RTX™ 4060

#### **MUX SWITCH DESIGN**

UNCOMPROMISED GAMING PERFORMANCE



- ▶ 14TH GEN INTEL® CORE™ I7-14700HX PROCESSOR
- ► UP TO NAVIDIA® GEFORCE RTX™ 4070 LAPTOP GPU
- ▶ UP TO 16GB (8GB X 2) ADATA DDR5 5600 MEMORY SO-DIMM
- ▶ 1 TB ADATA LEGEND 850 PCIE GEN 4X4 SSD
- ▶ 15.6" FHD, 144HZ IPS PANEL





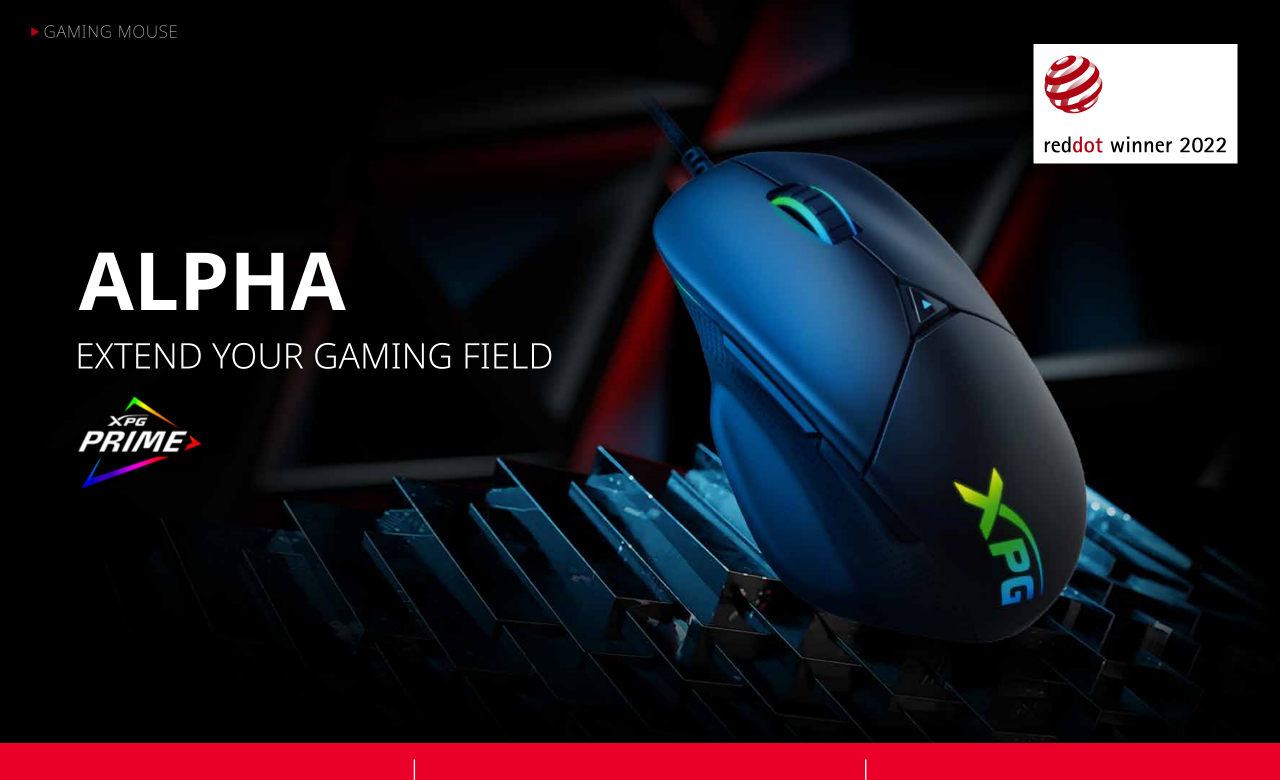
**AWARD-WINNING** ERGONOMIC DESIGN

**:EXOSKELETON**DESIGN LANGUAGE

**XPG PRIME SOFTWARE**GAMING CUSTOMIZATION



- ▶ 2022 RED DOT DESIGN AWARD WINNER
- ▶ :EXOSKELETON DESIGN LANGUAGE
- ► ERGONOMIC DESIGN
- ► CUSTOMIZE LIGHTING AND PERFORMANCE WITH XPG PRIME™ SOFTWARE
- ► MULTIPLE CONNECTIVITY OPTIONS
- ► LONG BATTERY LIFE
- ► PIXART PAW 3335 SENSOR
- ► PREMIUM OMRON SWITCHES
- ► 2-YEAR WARRANTY



**AWARD-WINNING** ERGONOMIC DESIGN

**:EXOSKELETON**DESIGN LANGUAGE

**XPG PRIME SOFTWARE**GAMING CUSTOMIZATION



- ► 2022 RED DOT DESIGN AWARD WINNER
- ► :EXOSKELETON DESIGN LANGUAGE
- ► ERGONOMIC DESIGN
- ► CUSTOMIZE LIGHTING AND PERFORMANCE WITH XPG PRIME™ SOFTWARE
- ► PIXART PAW 3335 SENSOR
- ► PREMIUM OMRON SWITCHES
- ► 2-YEAR WARRANTY



THE WORLD'S FIRST
BALANCED GAMING HEADSET

**4.4MM CONNECTOR**ZERO-CROSSTALK CIRCUIT DESIGN

**USB-C DAC**SUPERIOR ESS AUDIO CHIPSET



- ► THE WORLD'S FIRST BALANCED GAMING HEADSET, PROVIDING THE ULTIMATE AUDIO EXPERIENCE.
- ► BALANCED DESIGN WITH A 4.4MM CONNECTOR FOR TOTAL CHANNEL SEPARATION AND REDUCED CROSSTALK.
- ► USB-C DAC WITH AN ESS AUDIO CHIPSET FOR DEVICE COMPATIBILITY AND FLAWLESS AUDIO FIDELITY.
- LARGE 50MM DRIVERS FOR A MORE IMMERSIVE AND REALISTIC AUDIO EXPERIENCE.
- ► 100HZ-8000HZ MICROPHONE FREQUENCY RANGE, TAILORED FOR CAPTURING CLEAR VOICE COMMUNICATION.



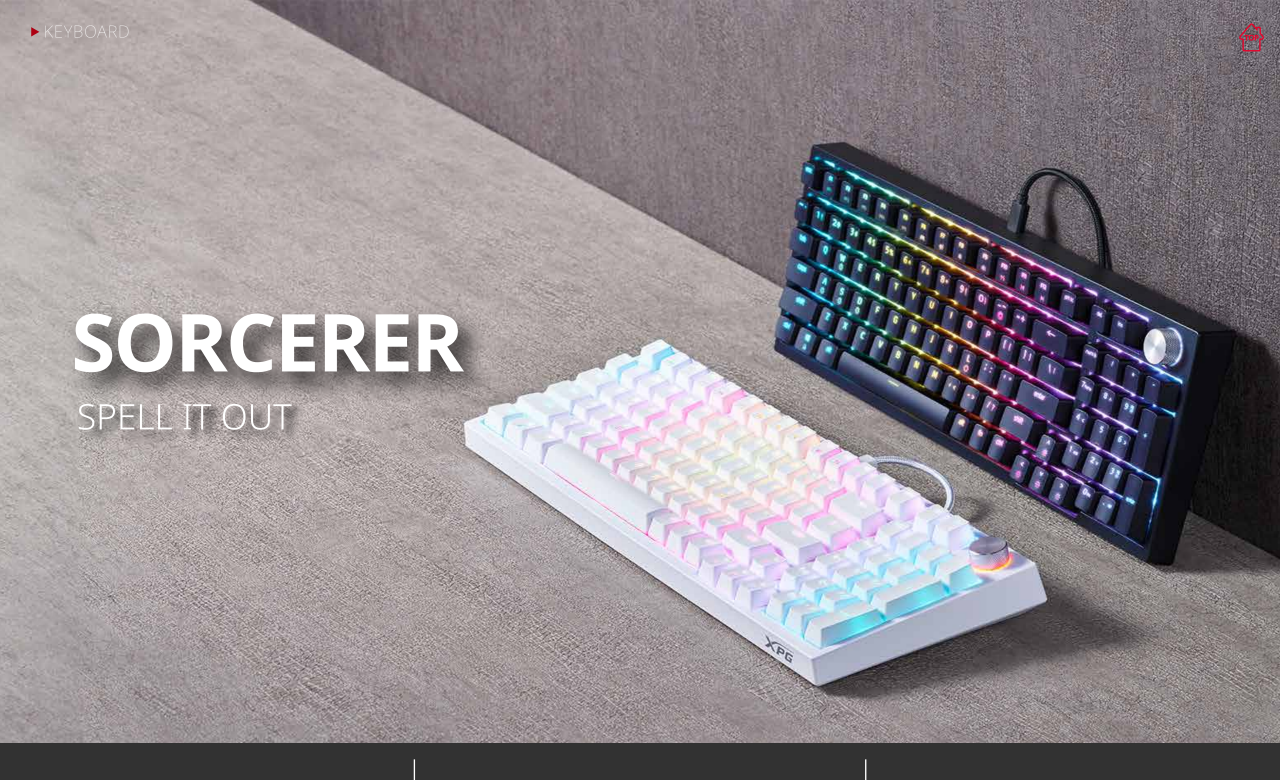
SUPERB 50MM DRIVER
SOUND QUALITY

**HIGH SENSITIVITY**OMNIDIRECTIONAL MICROPHONE

**LIGHTWEIGHT**ONLY 300G



- ► AUTO ADJUSTABLE HEADBAND
- ► ROTATABLE EAR CUPS
- ▶ ON-EAR VOLUME CONTROL & MUTE SWITCH
- ► MICROPHONE FREQUENCY RANGE 100-8,000HZ
- ► IMMERSIVE AUDIO
- ▶ 3.5MM CONNECTOR
- ► Y-CABLE ACCESSORY
- ▶ SPATIAL 3D AUDIO SUPPORT VIA WINDOWS SONIC
- 2-YEAR WARRANTY



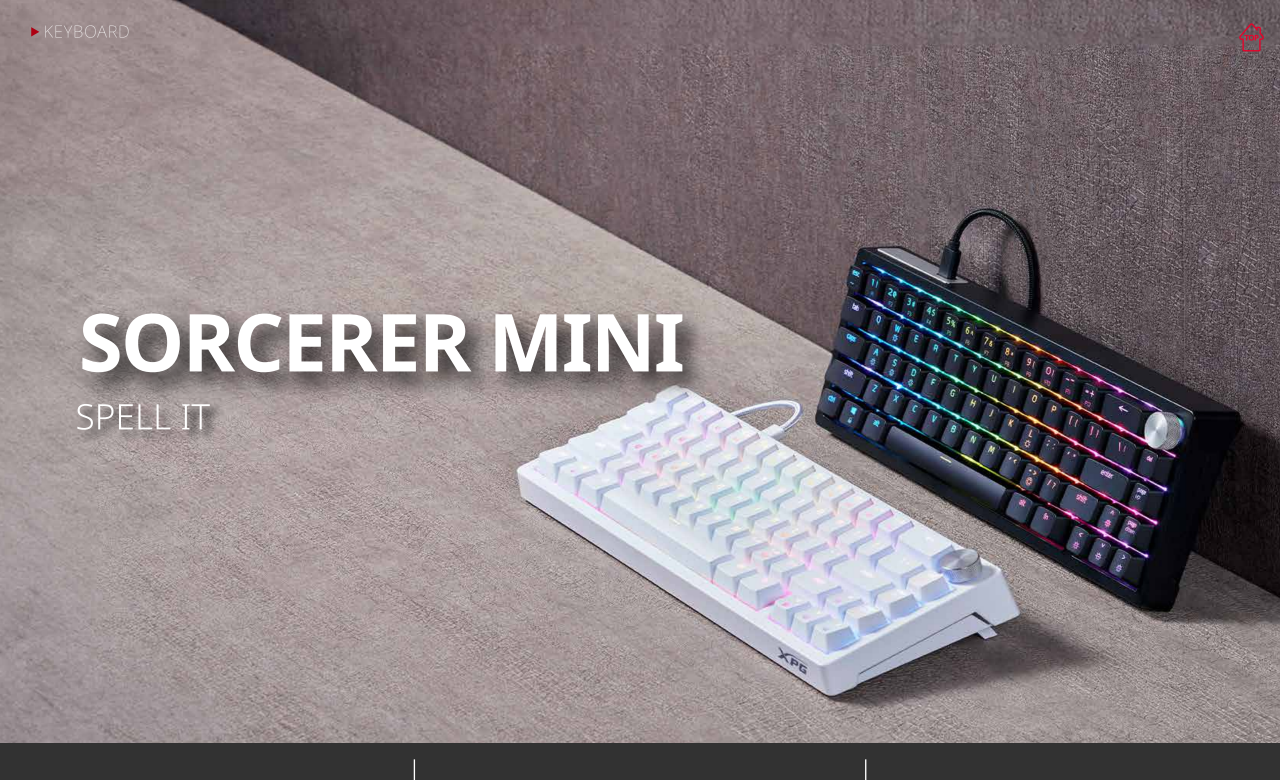
**GASKET MOUNT DESIGN**TRIPLE-LAYERED DAMPENING FOAM

**XPG RED SWITCH**SMOOTH TYPING EXPERIENCE

**96% FORM FACTOR** COMPACT DESIGN



- ► HOT-SWAPPABLE SWITCH DESIGN
- ► PER-KEY RGB LIGHTING CUSTOMIZATION, SUPPORTED BY XPG PRIME SOFTWARE.
- ► DETACHABLE USB-C CABLE.
- ▶ 3-LEVEL ADJUSTABLE HEIGHT ERGONOMIC DESIGN.



**GASKET MOUNT DESIGN**TRIPLE-LAYERED DAMPENING FOAM

**XPG RED SWITCH**SMOOTH TYPING EXPERIENCE

**65% FORM FACTOR**ULTRA PORTABLE





- ► HOT-SWAPPABLE SWITCH DESIGN
- ► PER-KEY RGB LIGHTING CUSTOMIZATION, SUPPORTED BY XPG PRIME SOFTWARE.
- ► DETACHABLE USB-C CABLE.
- ▶ 3-LEVEL ADJUSTABLE HEIGHT ERGONOMIC DESIGN.





GLIDE | GRIP | DOMINATE



PRECRISE CONTROL
MICROFIBER SURFACE

**900 X 400 (MM)**LARGE SURFACE AREA

**STABLE GRIP**ANTI-SLIP RUBBER BASE



- ▶ SMOOTH MICROFIBER SURFACE FOR PRECISE CONTROL.
- > XL SIZE PROVIDES AMPLE SPACE FOR ALL YOUR GEAR.
- ► ANTI SLIP RUBBER BASE KEEPS YOU IN CONTROL DURING INTENSE GAMEPLAY.
- ► CONSISTENT TRACKING EVEN AFTER ROLLING AND UNROLLING.
- DURABLE STITCHING PREVENTS FRAYING



XTREME SAGA DESIGNS
SAME XTREME PERFORMANCE

900 X 400 (MM) LARGE SURFACE AREA

**STABLE GRIP**ANTI-SLIP RUBBER BASE





- ▶ SMOOTH MICROFIBER SURFACE FOR PRECISE CONTROL.
- > XL SIZE PROVIDES AMPLE SPACE FOR ALL YOUR GEAR.
- ANTI SLIP RUBBER BASE KEEPS YOU IN CONTROL DURING INTENSE GAMEPLAY.
- ▶ CONSISTENT TRACKING EVEN AFTER ROLLING AND UNROLLING.
- DURARI E STITCHING PREVENTS ERAYING



## Headquarters

ADATA Technology Co., Ltd. Taipei

T: +886-2-8228-0886 E: adata@adata.com

### Asia

Beijing, China
T: +86-10-8289-9532
E: adata\_bj@adata.com

Shanghai, China T: +86-21-6233-1010 E: adata\_sh@adata.com

Shenzhen, China T: +86-755-8882-3637 E: adata\_sz@adata.com Hong Kong, China
T: +852-2127-7072
E: adata hk@adata.com

Tokyo, Japan
T: +81-3-5807-0011
E: adata\_jp@adata.com
E: IASales\_jp@adata.com

Delhi, India T: +91-11-44731886 E: adata\_delhi@adata.com

### **Americas**

Los Angeles, USA
T: +1-714-332-8708
E: adata\_usa@adata.com
E: IASales\_us@adata.com

Miami, USA T: +1-786-536-2128 E: adata\_latin@adata.com Mexico City, Mexico T: +52-55-5543-7427 E: mexico@adata.com

Santo Antonio de Posse, Brazil T: +55-19-3199-0886

T: +55-19-3199-0886 E: adata\_br@adata.com

### **Europe**

Hoofddorp, Netherlands T: +31-23-5689203 E: adata\_europe@adata.com

Cologne, Germany
T: +49-221-65-080-4093
E: adata\_europe@adata.com

Munich, Germany T: +49-899-0405-296

E: IASales eu@adata.com

## **Manufacturing Facilities**

Suzhou, China T: +86-512-6593-0886 E: adata@adata.com

Manaus, Brazil
T: +55-92-2125-9090
E: adata\_br@adata.com

São Paulo, Brazil T: +55-19-3199-0886 E: adata\_br@adata.com



#### WWW.XPG.COM

Copyright 2023 by ADATA Technology Co., Ltd. All rights reserved. All brand names are registered trademarks of their respective owners.