

# XFx rx6700xt Grafikkarte schnelle 319 AMD Spielekassette 12GB GDDR6 192bit

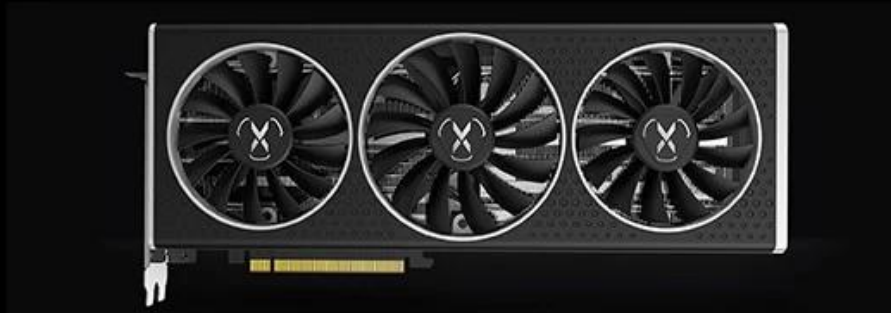
FEATURES

## BUILT FOR THE GAMER

---

### POWERHOUSE PERFORMANCE FOR 1440P

Get equipped to play the newest games at the highest settings with 12GB of GDDR6 memory and 40 enhanced compute units delivering 1440p gaming at ultra settings with smooth framerates and maximum visual settings.



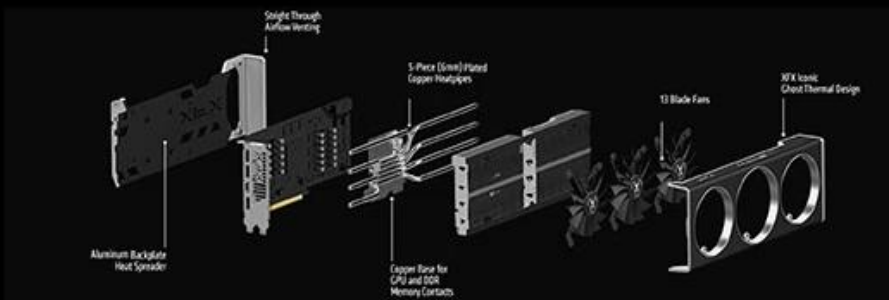
## AIRFLOW AND AESTHETICS

Finding the balance between a good looking card and maximizing it's performance is an art. Where we could improve airflow, we did it, we opened it up while keeping the design clean and cool.



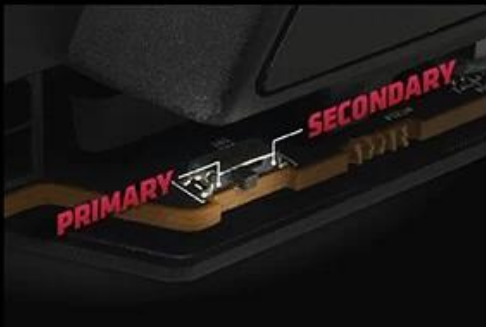
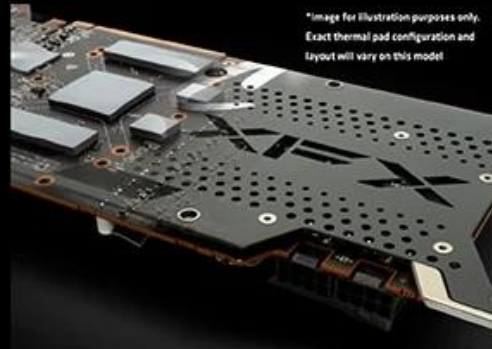
## XFX GHOST THERMAL AND COOLING TECHNOLOGIES

XFX's all new Ghost Thermal design cools your GPU better than ever before. Our new design features a straight through airflow venting to significantly improves cooling and compliments open design of the Ghost Thermal floating shroud design. Our new 13 blade fans increase total air flow and provides long lasting quieter operation.



## MAXIMIZED THERMAL PADDING

XFX maximizing the cooling effectiveness of our cards by increasing the number of thermal padding throughout the card. This includes thermal pads on VRM's, Memory, and GPU on both sides of the PCB. Ensuring stable high quality performance.



## XFX DUAL BIOS READY

We know enthusiast like options, so for our QICK 319 RX 6700 series graphics cards we are offering dual BIOS. Giving a backup BIOS in the case of a failed BIOS update.

## AMD SMART ACCESS MEMORY

Get more performance through new levels of communication between AMD Ryzen™ desktop processors and AMD Radeon™ graphics cards over PCI Express.



## 13 BLADE TRIPLE DISSIPATION FANS

Our new 13 blade fans increase total air flow and provides long lasting quieter operation. With 2x 90mm and 1x 100mm fans there is more than enough airflow to ensure maximum cooling.



## XFX ZERO DB AUTO LOAD SENSING FANS

XFx Fans are equipped to run at the highest possible performance, while our Zero DB fan system will also keep your fans running at efficient RPM in order to minimize annoying fan noise by lowering RPM all the way down to Zero RPM. When the heat is on during intense gaming, our fans will speed up as needed.



## AMD INFINITY CACHE

High-performance bandwidth. Up to 96MB of AMD Infinity Cache enables high bandwidth performance at low power, and low latency when gaming.

## VIVID VISUALS

AMD Radeon™ RX 6000 Series graphics cards pull you into the action with immersive gaming technologies and support for DirectX® 12 Ultimate. Experience gaming with realistic lighting, shadows, and reflections along with rich detail thanks to DirectX® Raytracing (DXR), variable rate shading (VRS), and AMD FidelityFX features, optimized for AMD RDNA™ 2 architecture.



## ULTRA HD SUPPORT



## ULTRA HD SUPPORT

The XFX RX 6700 XT is built for high-performance and high resolution gameplay. Experience smooth gameplay performance at 1440p. With support for 8k you are ready for Next-Gen displays. See everything in mind blowing detail without sacrificing performance.



**XFX**

PERFORMANCE GAMING GRAPHICS SINCE 2002

AMD RADEON RX  
SPEEDSTER SERIES

VERSION  
**QICK 319 BLACK**

海外版  
V2 OC

PLAY  
HARD

SPEEDSTER  
**QICK**  
319

**1440**  
QHD  
GAMING

**12GB**  
MEMORY  
GAMING

**PCIe<sup>®</sup>**  
4.0  
SUPPORT

**550 MILLION**  
GAMERS PLAY ON AMD RADEON

GAMING PCs AND CONSOLES POWERED BY  
**AMD**

**AMD**  
**RADEON**  
RX 6700 XT

AMD RDNA<sup>™</sup> 2 ARCHITECTURE

# XFX

PERFORMANCE GAMING GRAPHICS SINCE 2002

AMD RADEON RX  
SPEEDSTER SERIES

QUICKSILVER 319

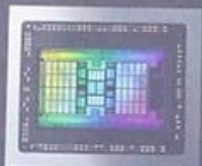
AMD RADEON RX 6700 XT | 12GB GDDR6 | PCIe 4.0

## AMD RADEON RX 6700 XT

- AMD RDNA™ 2 Architecture
- DirectX™ 12 Ultimate
- 7nm CPU
- GDDR6 Memory
- PCI Express 4.0 Support
- AMD FreeSync™ Technology\*
- DisplayPort™ 1.4 with DSC
- HDMI™ 2.1 VRR
- Video Streaming up to 8K
- Radeon™ VR Ready Premium\*
- AMD FidelityFX™
- Radeon™ Image Sharpening\*
- Radeon™ Anti-Lag™
- Radeon™ Software
- Game Driver Optimizations

### INCLUDED IN BOX

- XFX Radeon Graphics Card
- Installation Guide
- Warranty Card



### AMD RDNA™ 2

- A significant advancement in gaming performance.
- CPU Standard Powering Next Gen Consoles
- Extreme Performance with Efficient Power
- Uncompromising 1440p Gaming



### GAMEPLAY

- **Radeon™ Boost** delivers added performance and fluidity when fast mouse motion is detected.
- **Radeon™ Anti-Lag™** helps minimize the amount of time between a gamer pressing a key or moving a mouse, and the response showing up on screen.



### HIGH-FIDELITY

- High-Fidelity gaming for immersive explosions, physics, and lighting effects, bringing realism to life.
- **AMD FidelityFX™**
- **Radeon™ Image Sharpening\***
- **Integer Display Scaling**

### MINIMUM SYSTEM REQUIREMENTS

- Windows™ compatible motherboard with one (1)x PCIe slot
- Minimum 650W or greater system power supply
- Minimum 16GB of system memory / 8GB recommended
- All set required system required
- Supported operating systems include Linux™, Windows™ 10, and Windows™ 11
- \*Boost™ and Anti-Lag™ require
- For information on Radeon™ VR Ready Premium™ visit [amd.com/ready](http://amd.com/ready)

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD.

PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.

AMD



© 2022 AMD. All rights reserved. AMD, RADEON, RX, BOOST, AMD FIDELITYFX, and Anti-Lag are trademarks of AMD. PCIe 4.0, GDDR6, and DisplayPort are trademarks of their respective owners.



