



**ASUS GEFORCE® GTX 950 GRAPHICS CARD  
BE UNIQUE. STAND OUT FROM THE CROWD.**



**AUTO-EXTREME TECHNOLOGY WITH  
SUPER ALLOY POWER II**



**GPU TWEAK II WITH XSPLIT GAMECASTER**

**NO.1 GAMING GRAPHICS CARDS BRAND**



**ROG MATRIX GEFORCE® GTX 980Ti  
BREAK THE RULES**

**NO.1 GAMING BRAND WORLDWIDE**

**BLAZING-FAST.  
ARMOR-PROTECTED.  
SUPER-COOL.**



## DIRECTCU III WITH PATENTED TRIPLE WING-BLADE 0dB FANS

**Max Air Flow with 30% Cooler and 3X Quieter Performance**

Exclusive DirectCU III cooling technology outperforms reference designs with an exclusive 10mm direct-GPU contact heatpipe that achieves up to 30% cooler gaming performance. Inspired by 0dB technology found in STRIX Series graphics cards, DirectCU III features triple 0dB fans engineered with a patented, new wing-blade design that delivers maximum air flow and improved static pressure over the heat sink, while operating at 3X quieter volumes than reference cards. This makes DirectCU III the coolest.

### ASUS GRAPHICS CARDS TO FIT ALL YOUR NEEDS

HARDCORE GAMER	I demand the best performance possible for games, from a single graphics card.	ROG ARES / MARS
	I enjoy overclocking and extreme gaming and demand the fastest single GPU graphics card.	ROG MATRIX
	I already water cool or currently air cool and are interested to try water cooling soon.	ROG POSEIDON
GAMING	I play the latest and most visually demanding games at highest resolutions and ultra-quality settings.	DirectCU II
	I play visually intense games at high resolution and quality settings.	Strix
	I do light gaming or casual games.	Active Fan Solution
		DirectCU Mini
		DirectCU Silent
MULTIMEDIA	I watch Blu-ray or HD movies, surf the web and check emails.	DirectCU Silent
		Silent
	I watch videos in 1080p or 4K UHD resolution. I create and edit video, photos and audio.	Active Fan Solution
		DirectCU II
MULTITASKING	I focus on Office apps, Web and general productivity on one or two displays.	DirectCU Silent
		Silent
	I run advanced and demanding applications across several apps and possibly multiple displays.	Active Fan Solution
		DirectCU II

#### Gold Award

"The ASUS GTX960 STIX looks amazing, has great performance, low power draw, low heat, quiet and doesn't break the bank. Impossible not to award it our OC3D Gold Award."

- Overclock3d.net, UK, Jan 2015

#### Extreme Ultra Award

"Nevertheless, if you're set on buying an ASUS ROG-branded GTX 980, whether for quality, aesthetics, or both, then this is actually the least expensive way to also water-cool it."

- Bit Tech, UK, Feb 2015

#### Editor's Choice Award

"ASUS has done a good job with the thermal solution of their STRIX. It also includes a backplate, which not only looks nice but also protects the card against damage. ASUS has also designed the most compact card of the bunch, which will certainly be useful for system builders who are setting up a media PC or compact office system that can still support gaming."

#### Excellent Award

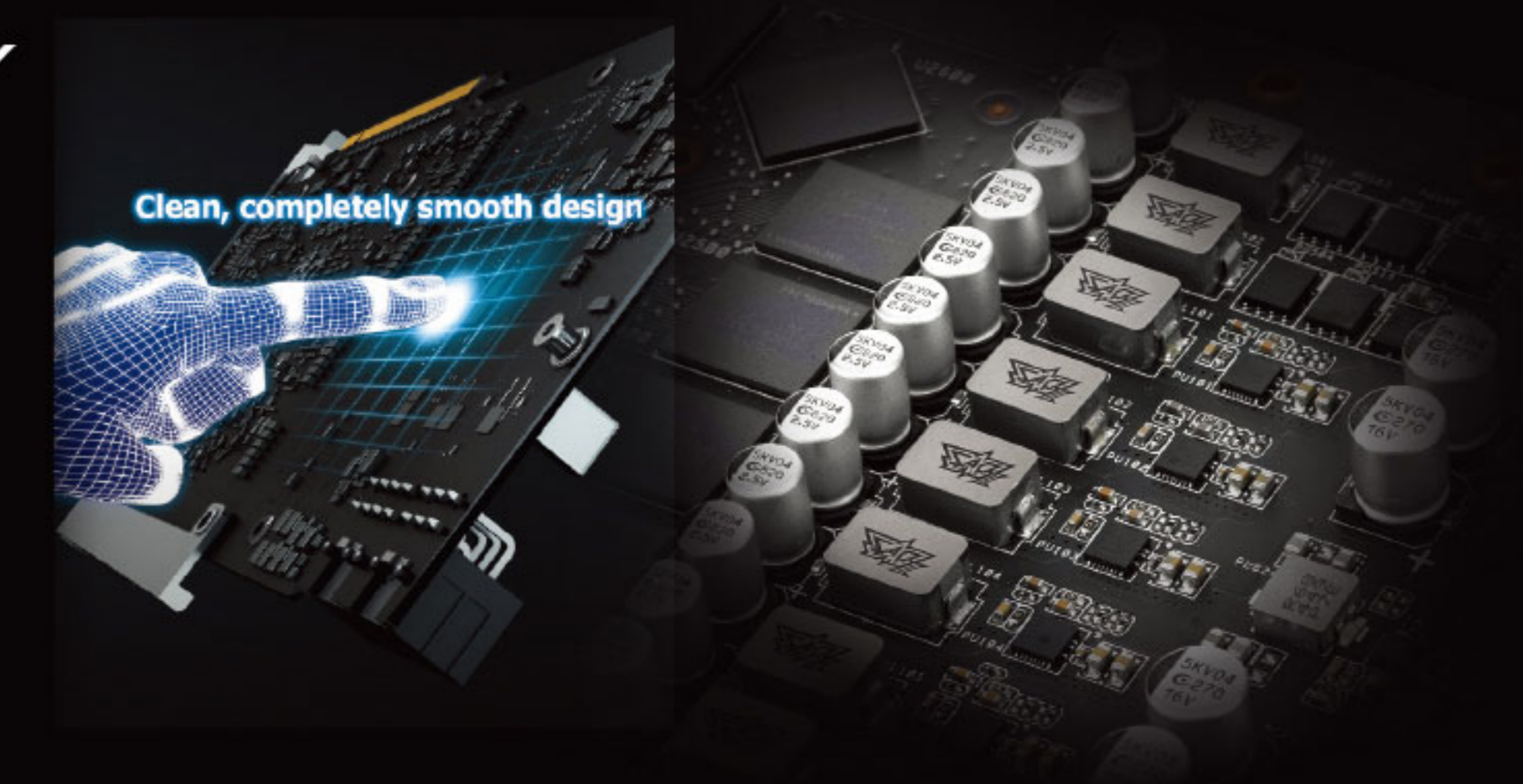
"When ASUS get their hands on GTX 960 and combines the GPU with a smaller version of DirectCU II cooler, the result is very good. This model performs with excellence straight out of the box and claims the top spot among the other cards in the test lab."

- Sweclockers, Sweden, Jan 2015

## AUTO-EXTREME TECHNOLOGY WITH SUPER ALLOY POWER II

**Premium Quality and Best Reliability**

ASUS graphics cards are produced using AUTO-EXTREME technology, an industry-first 100% automated production process, and feature premium Super Alloy Power II components for unsurpassed quality and reliability.

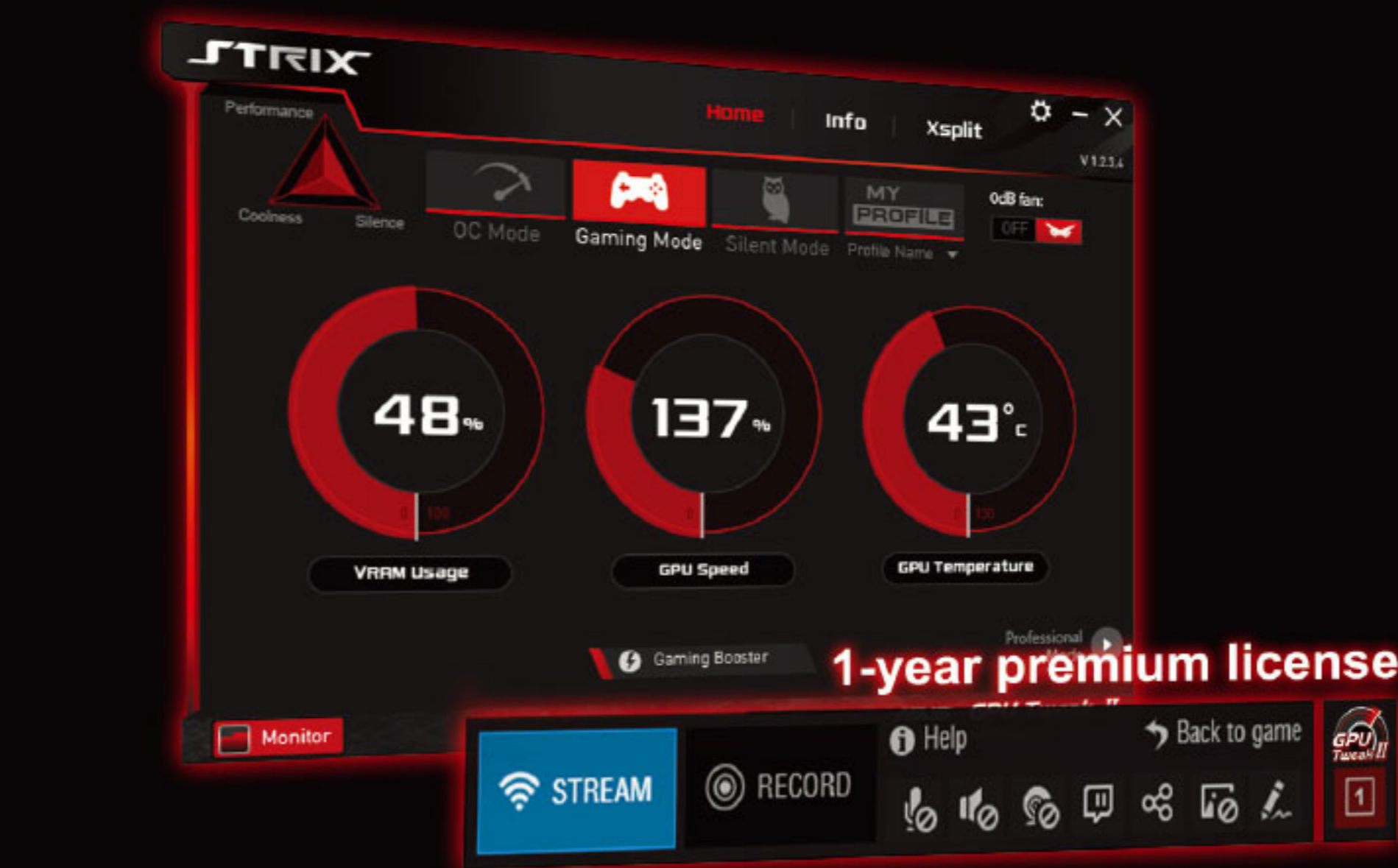


## GPU TWEAK II WITH XSPLIT GAMECASTER

**Tweak till your heart's content**

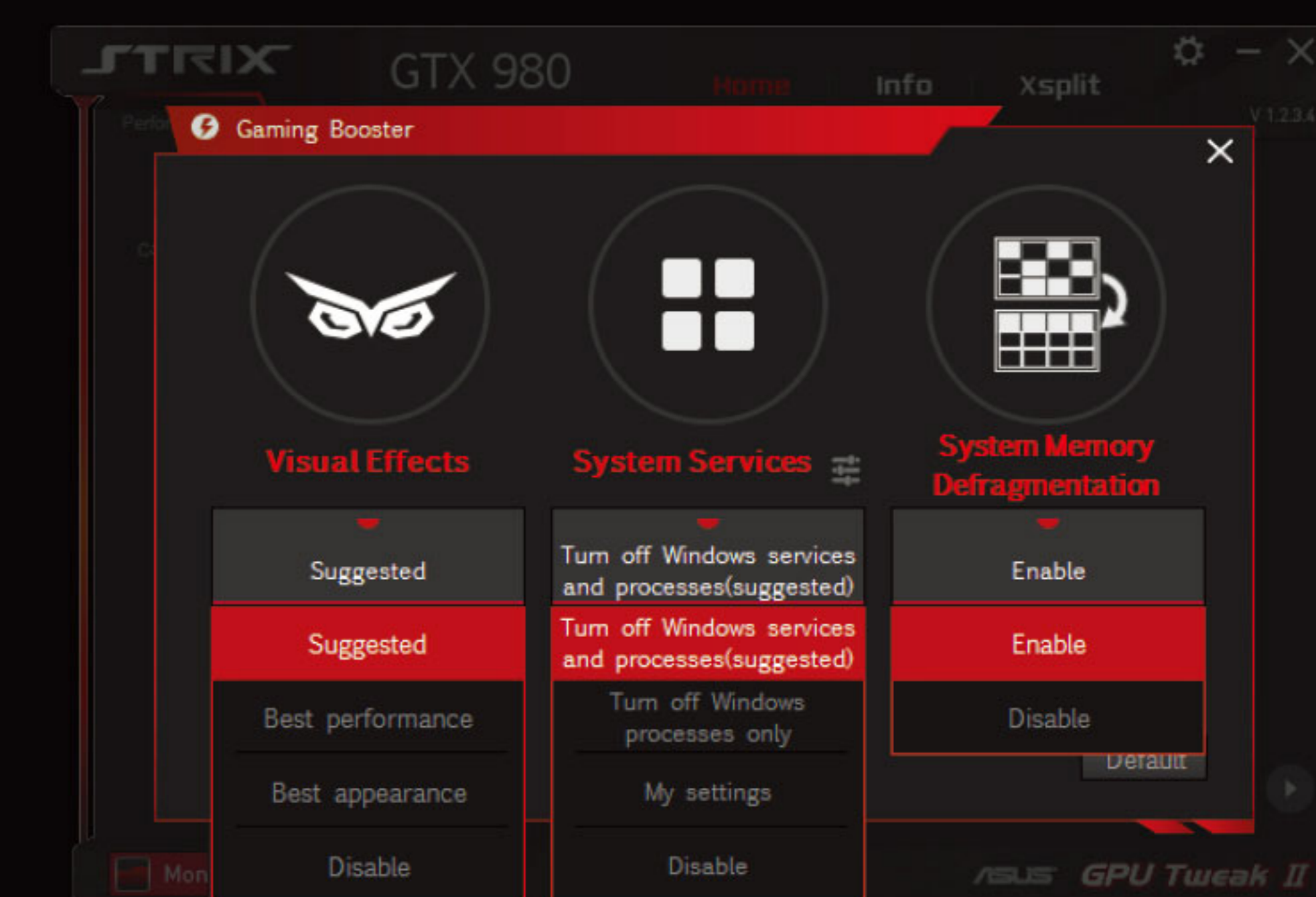
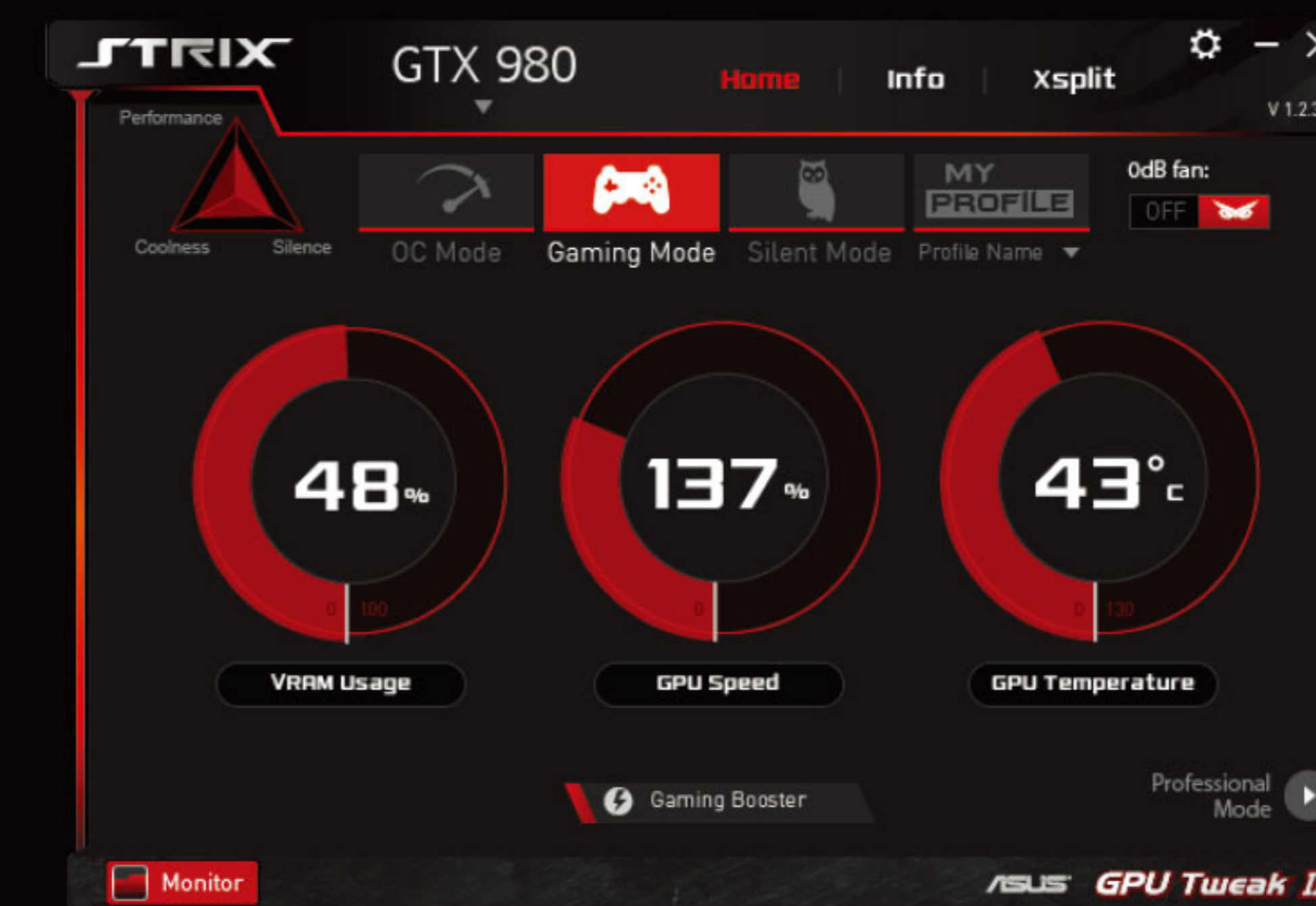
With an intuitive new UI, GPU Tweak II makes overclocking easier than ever, and features Gaming Booster to maximize graphics performance and a 1-year XSplit Gamecaster premium license\* - a \$99 value - lets gamers easily stream or record gameplay via a convenient, in-game overlay.

\*only in eligible

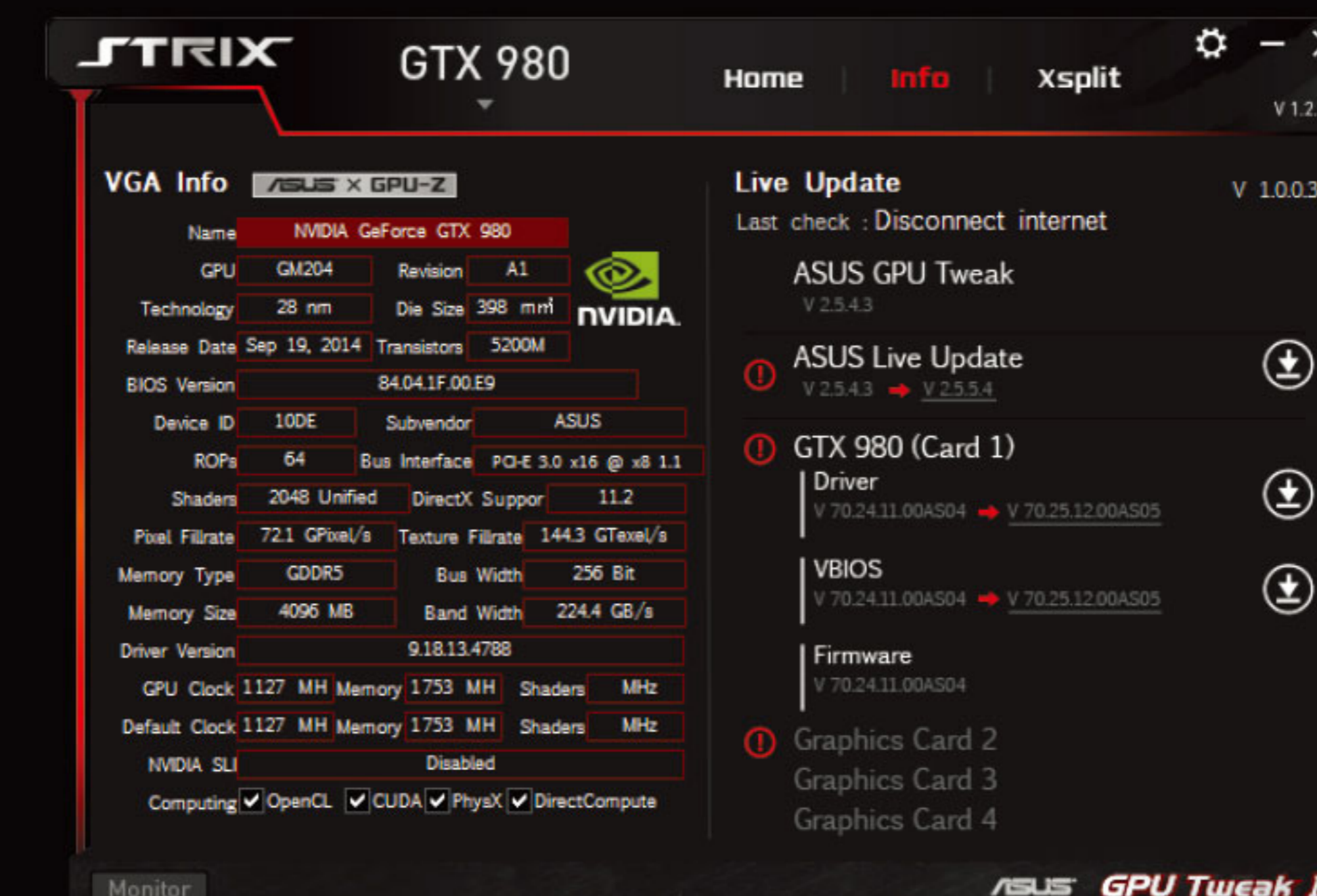


With an intuitive new UI, GPU Tweak II makes overclocking easier than ever.

Gaming Booster function maximizes graphics performance by removing redundant processes and allocating all available resources automatically.



Get detailed specs and actual card status with GPU-Z.



Use XSplit Gamecaster with all your PC games, hit CTRL + TAB to bring up the in-game overlay and start streaming or recording your gameplay.

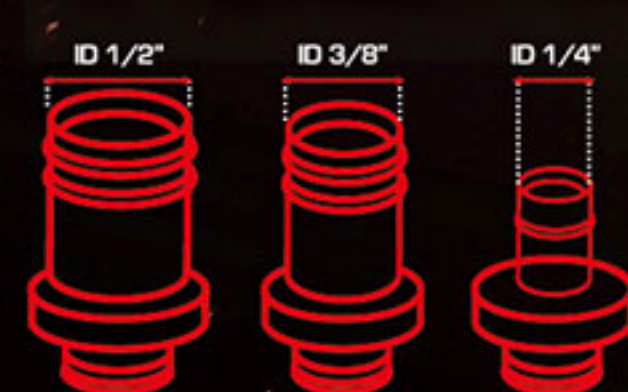
Learn more at: <http://www.asus.com/event/2015/VGA/XSPLIT/index.aspx>



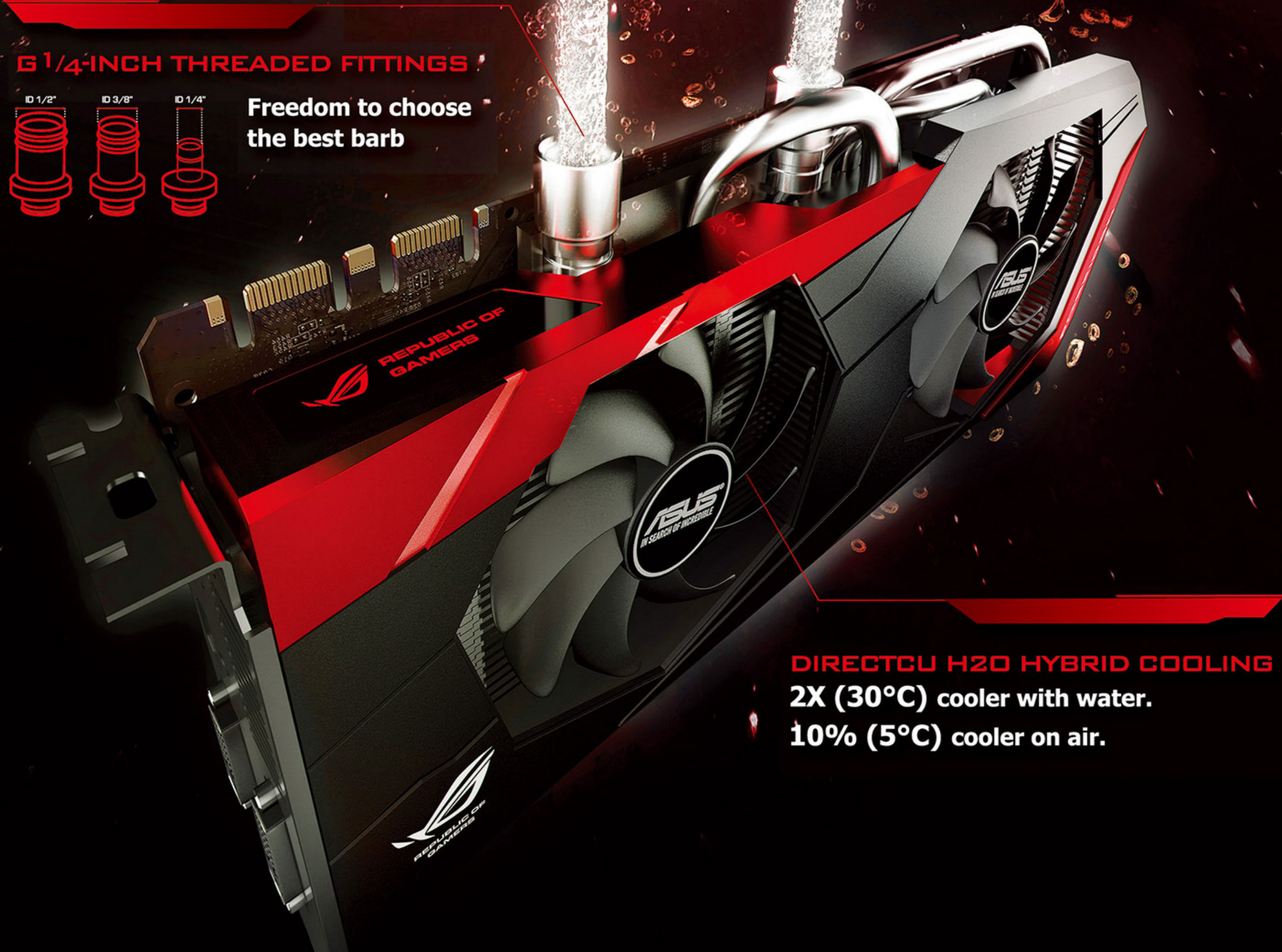
## AIR OR LIQUID- YOUR CHOICE TO CHILL

Designed to provide superb performance on air or liquid, the ROG Poseidon graphics card incorporates DirectCU H2O to give you flexibility and freedom of choice. Venturing into liquid cooling with the Poseidon reduces GPU temperatures by up to 30 ultra-stable overclocking!

### 6 1/4-INCH THREADED FITTINGS



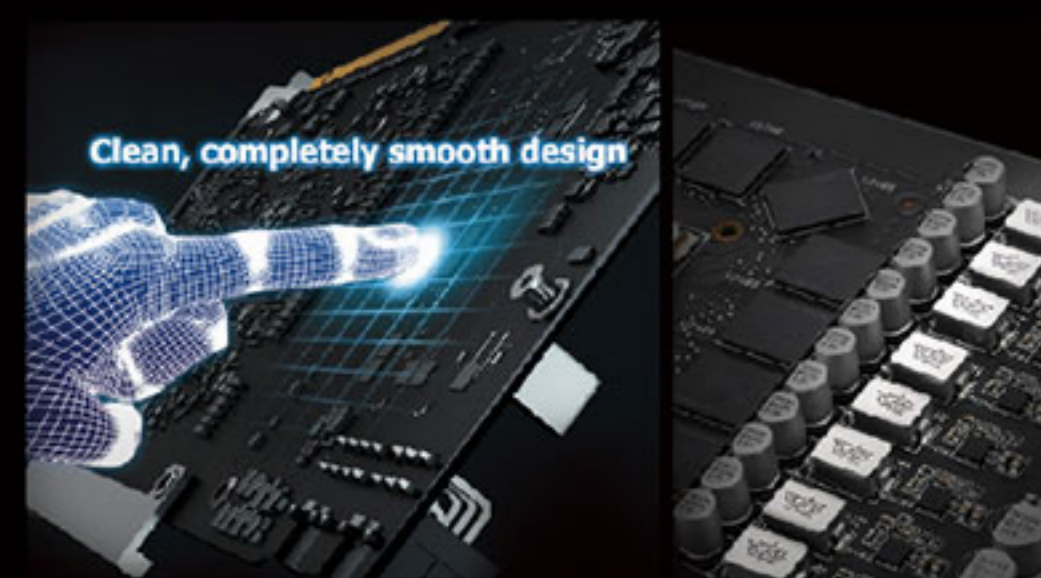
Freedom to choose the best barb



**DIRECTCU H2O HYBRID COOLING**  
2X (30°C) cooler with water.  
10% (5°C) cooler on air.

### AUTO-EXTREME TECHNOLOGY WITH SUPER ALLOY POWER II

Premium quality and best reliability



Clean, completely smooth designs

### ROG LED LIGHT

Pulsates in glorious red when the card is active



### GPU TWEAK II WITH XSPLIT GAMECASTER

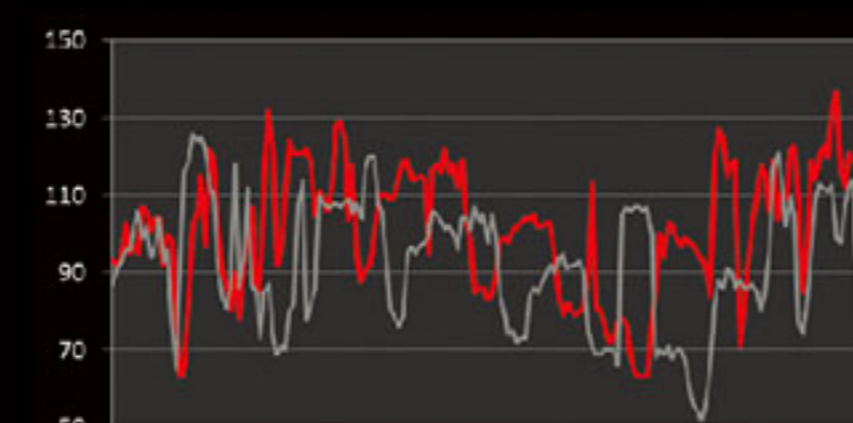
Intuitive performance tweaking and instant gameplay streaming



1-year premium license - a \$99 USD value

### ULTIMATE PERFORMANCE

Up to 9.6% faster game performance in The Witcher 3 @ than reference card



\*System Configuration - MB: MAXIMUS VI FORMULA | CPU: Intel Core i7 | Memory: 16GB (DDR3) | OS: Windows 7 Ultimate 64 SP1

## I RULE MY GAME

ROG Matrix Graphic Cards are designed by overclockers, for overclocking. Pre-loaded with a variety of ROG exclusive tools for instant and safe overclocking, ROG Matrix revolutionize how overclocking is done and continues to innovate and shatter world records.



### GAMER STYLE DESIGN

#### At-a-Glance GPU Loading

Color-Coded Load Indicator

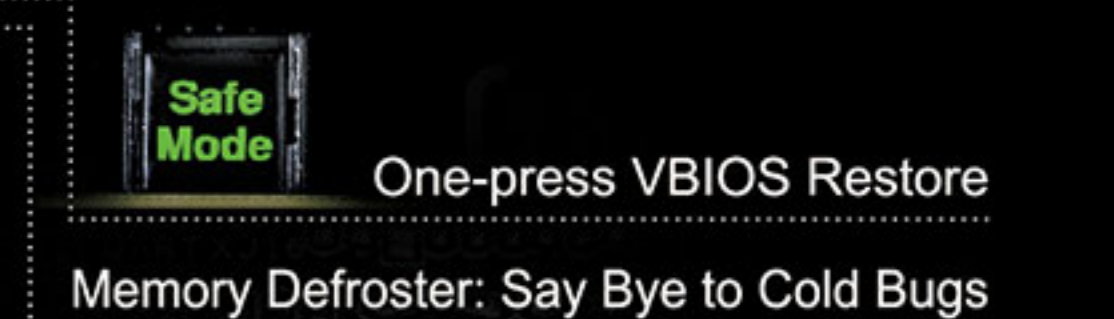


### ULTIMATE GAMING AND OVERCLOCKING

#### 18.7% Faster Out-of-Box Performance

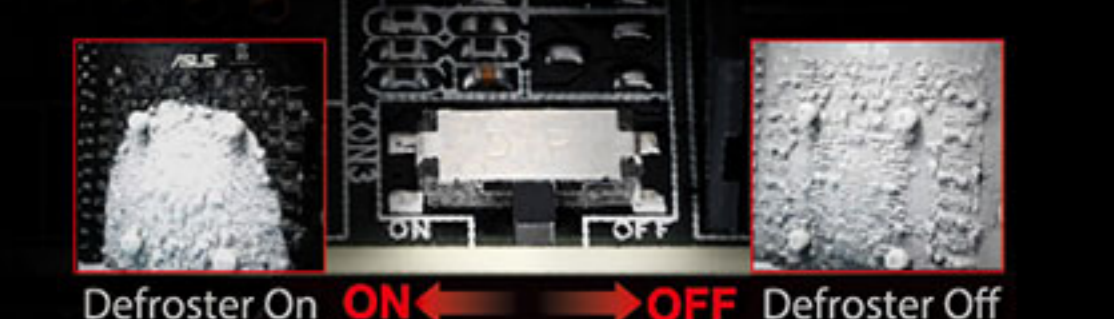
LN2 Mode / STD Mode Switch: Unleash GPU Power

DIG+ VRM with 14-phase Super Alloy Power



One-press VBIOS Restore

Memory Defroster: Say Bye to Cold Bugs



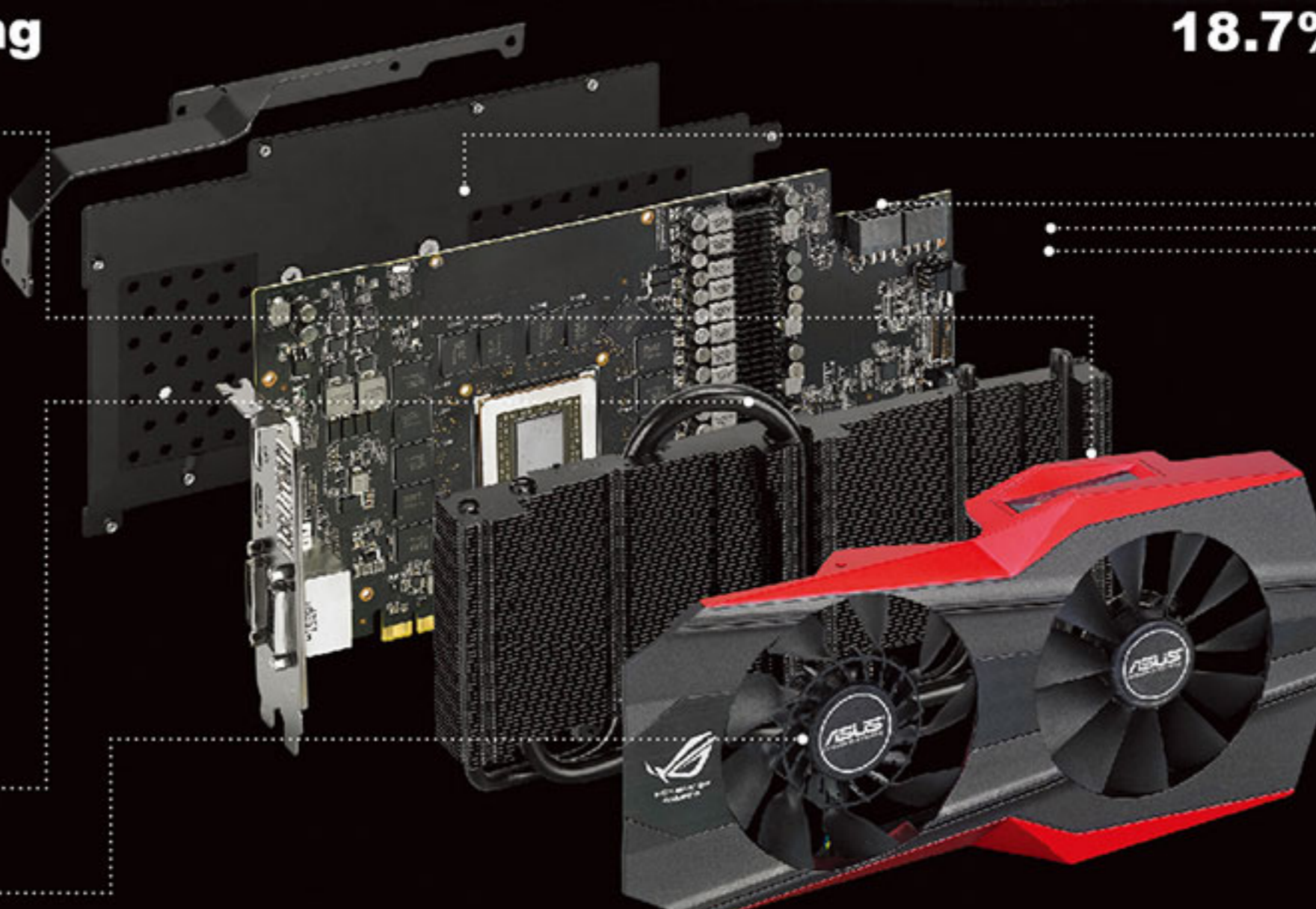
Defroster On ON OFF Defroster Off

### ULTIMATE COOLING

#### 30% Cooler. 3X Quieter

DirectCU II With 10mm Heatpipe

Patented Wing-blade Fan Design



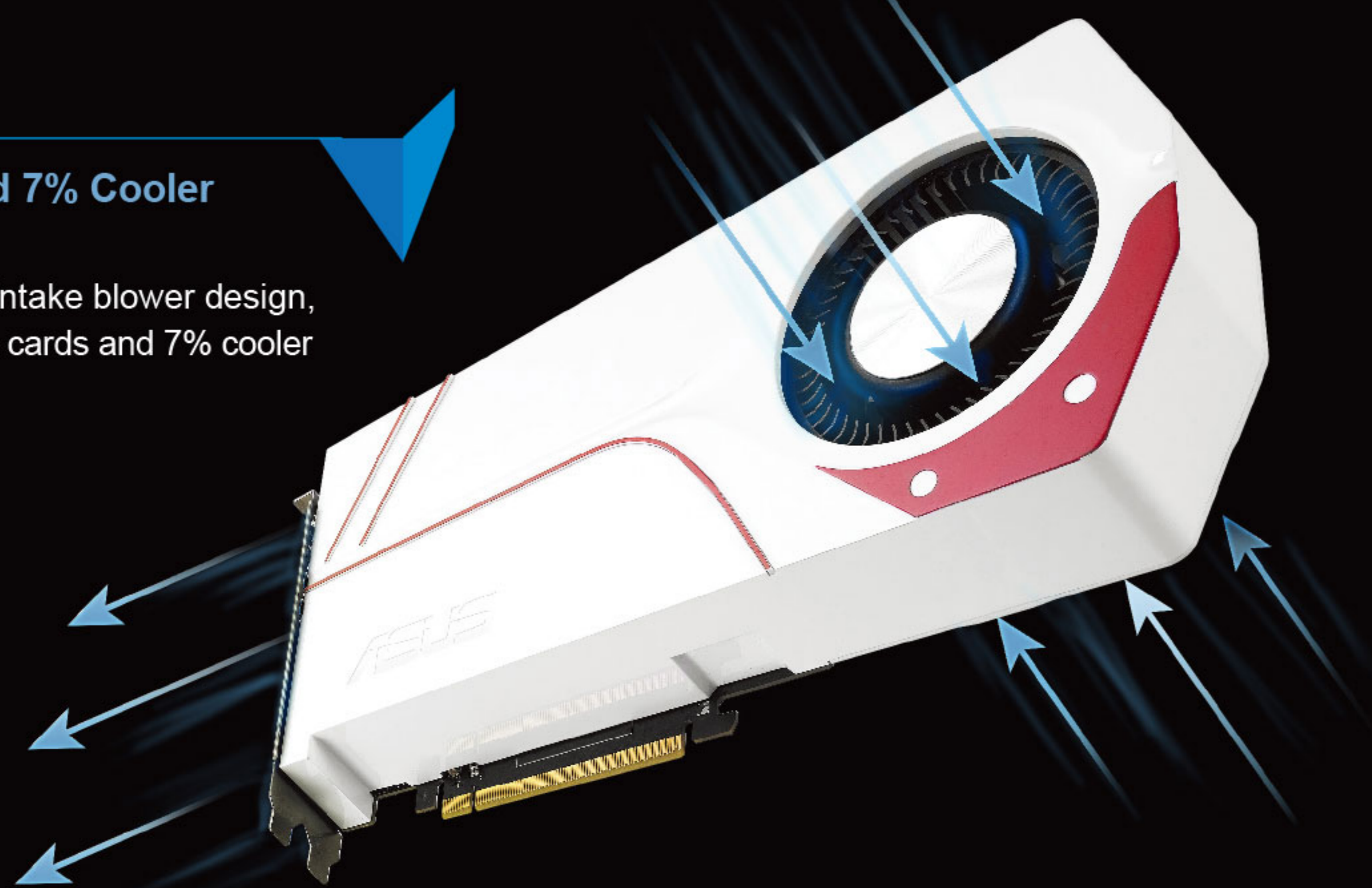
## 10% Cooler. 4X Longer Lifespan.

ASUS Turbo Graphics Cards is a Special-Edition with distinctive white coloring. Featuring an innovative modern dual-intake blower design and 10% larger heat-dissipation area, it delivers 10% cooler performance and superior SLI configurations. It also comes equipped with a dual ball-bearing fan for a 4X longer card lifespan and exclusive Super Alloy Power components for superior stability. With 1-Year free premium license of customized ASUS GPU Tweak and XSplitGamemaster utility, ASUS Turbo enables you to squeeze every last drop of performance and lets you stream of record your gameplay instantly.

### Dual-Intake Blower Fan

#### 10% Cooler Than Reference Cards And 7% Cooler When Running SLI Configurations

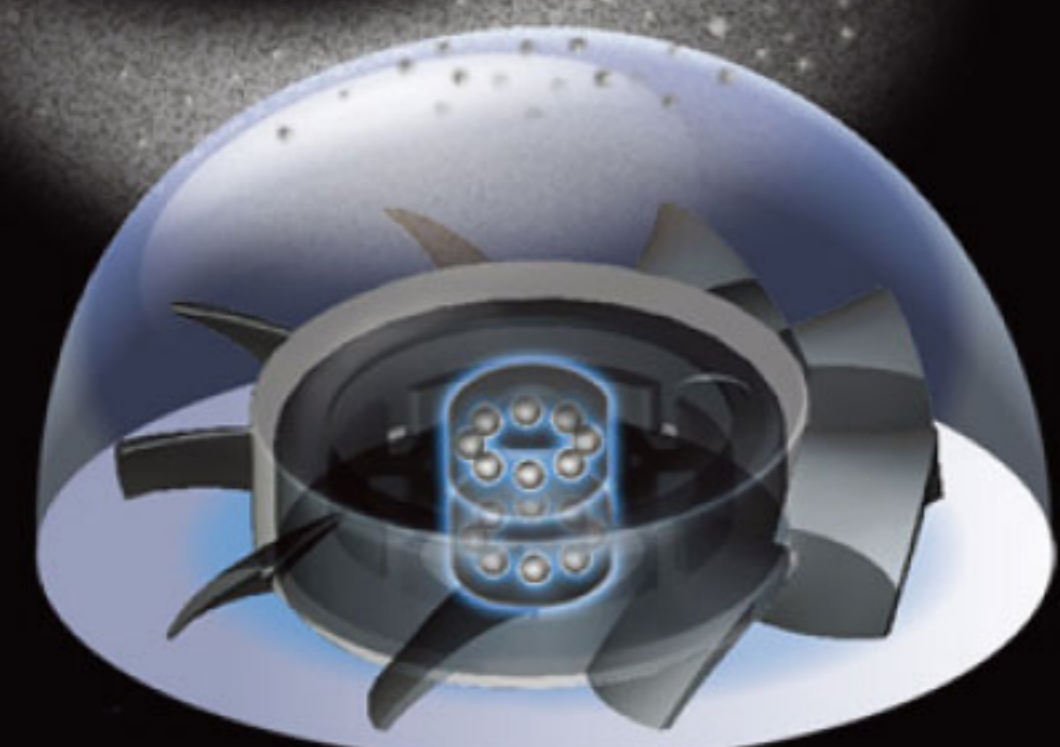
With 10% greater dissipation area and double-intake blower design, ASUS Turbo series is 10% cooler than reference cards and 7% cooler when running SLI configurations.



### Dual-Ball Bearing Fan

#### 4X Longer Lifespan

Without the problem of oil drying common in sleeve-bearing fans, the dual-ball bearing fan on ASUS Turbo lasts 4X longer. With reduced friction, it also runs smoother, further improving card lifespan and cooling efficiency.



### Super Alloy Power

#### Enhanced Durability And Cooling

Exclusively formulated alloy components boost performance by reducing power loss, enhancing durability and facilitating cooler operation. Concrete-core chokes eliminate buzzing sounds under full load, and the card's capacitors have a 50,000-hour lifespan - 2.5X longer than traditional capacitors.



### GPU Tweak with XSplit Gamecaster

#### Intuitive Performance Tweaking And Instant Gameplay Streaming

GPU Tweak adjusts clock speeds, voltages and fan speeds to tune your graphics cards exactly how you want to. While Xsplit Gamecaster bring up the in-game overlay and start streaming or recording your gameplay.

## Go Mini. Game Big.

The ASUS Mini Series graphics cards is deigned to maximize the potential offered by mini ITX motherboards by delivering high performance graphics. It uses an innovative thermal design that combines a heat-spreading vapor chamber and the CoolTech Fan, which uses wide-angle airflow and venting to cool critical Graphics Cards components.



### Small Form Factor For ITX Builds

Small form factor PCs based on mini ITX motherboards are a popular choice for gamers and home users. Mini measures just 17cm in length - making it the perfect choice for compact gaming PCs.

### Super Alloy Power

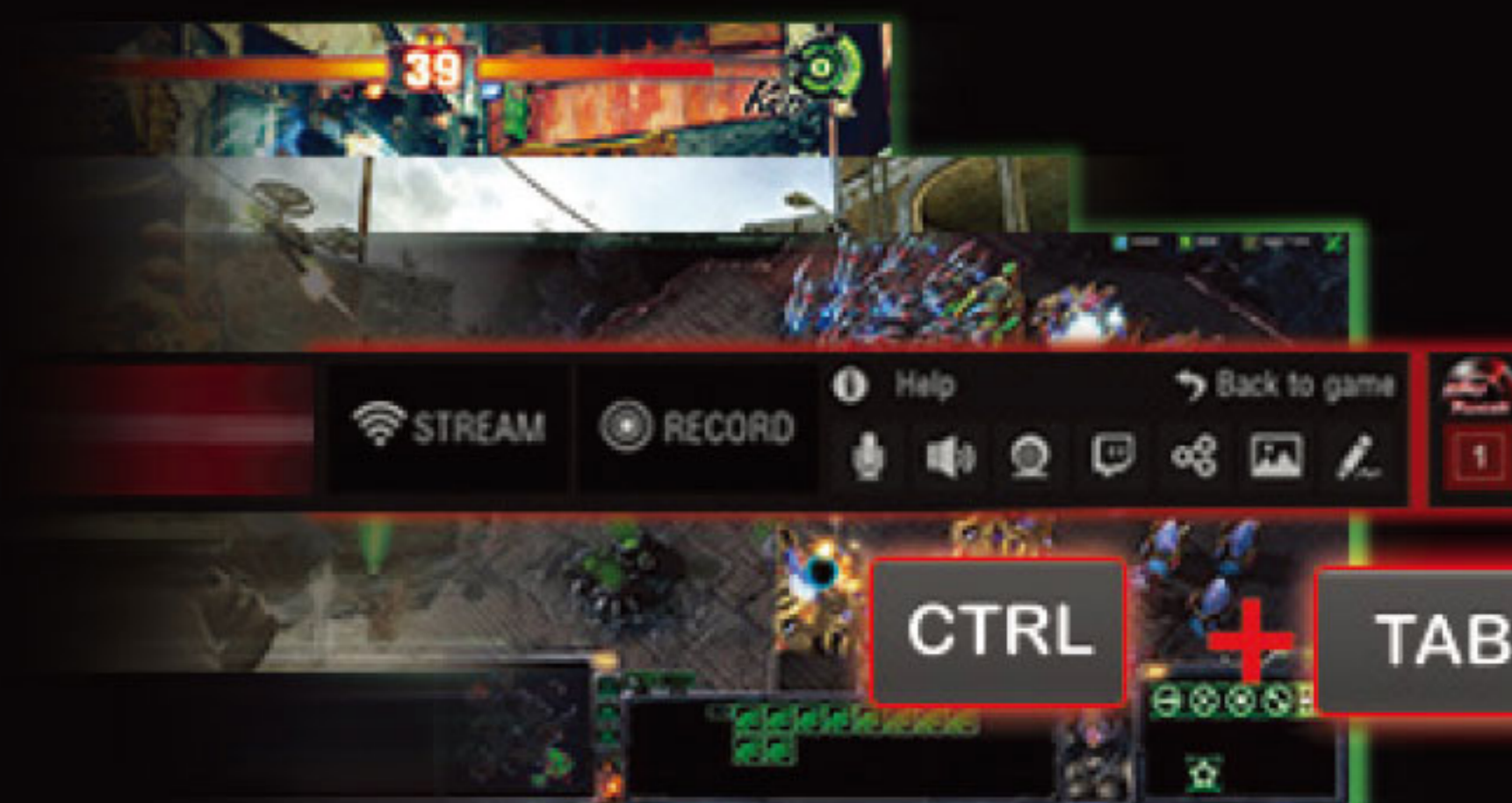
#### Enhanced Durability And Cooling

Exclusively formulated alloy components boost performance by reducing power loss, enhancing durability and facilitating cooler operation. Concrete-core chokes eliminate buzzing sounds under full load, and the card's capacitors have a 50,000-hour lifespan - 2.5X longer than traditional capacitors.

### GPU Tweak with XSplit Gamecaster

#### Intuitive Performance Tweaking And Instant Gameplay Streaming

GPU Tweak adjusts clock speeds, voltages and fan speeds to tune your graphics cards exactly how you want to. While Xsplit Gamecaster bring up the in-game overlay and start streaming or recording your gameplay.



\*Price, specification and availability are subject to change without notice. Please check with your supplier for exact offers. Products/features may not be available in all markets. Refer to www.asus.com for more information.

# 30% COOLER. ODB GAMING.

ASUS STRIX Gaming Graphics Cards packed with exclusive ASUS Technologies, including DirectCU III with Triple Wing-Blade OdB Fan Design for maximum air flow with 30% cooler and 3X quieter performance. This card features exclusive ASUS AUTO-EXTREME Technology with Super Alloy Power II for premium quality and best reliability. It also has GPU Tweak II with Xsplit Gamecaster, provides intuitive performance tweaking and lets you stream your gameplay instantly.



## STRIX Pulsating Red/White LED Light

### Add Cool Style To Your System

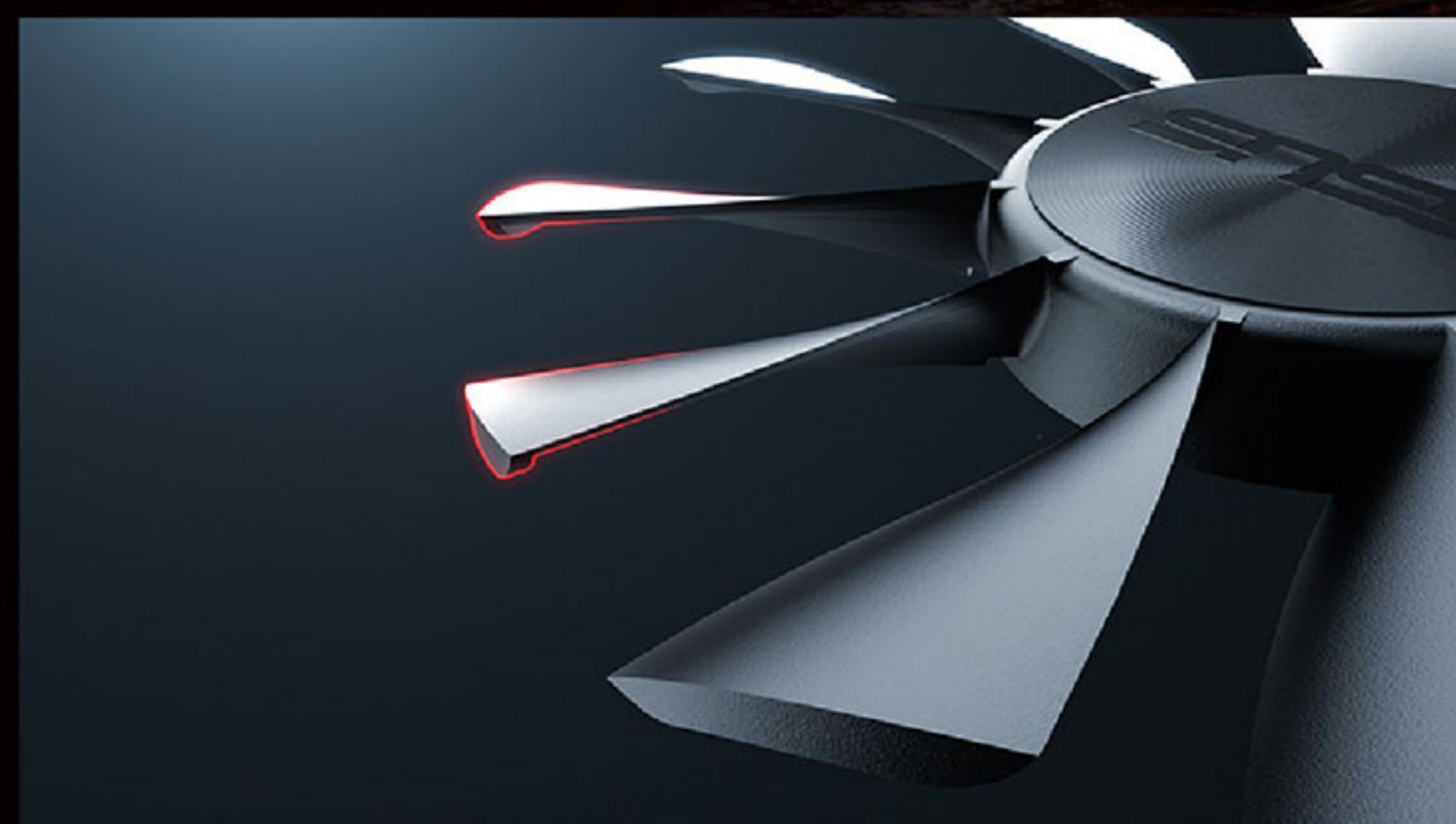
STRIX Graphics Cards exceed your performance expectations while looking amazing. Pulsating light effects add cool.



## DirectCU III with 10mm Heatpipe

### 30% Cooler And 3X Quieter Performance

Exclusive DirectCU III cooling Technology features two exclusive 10mm Direct-GPU contact heat-pipes that transports 40% more heat away from the GPU and outperform reference designs, achieving up to 30% cooler gaming performance.



## Patented Triple Wing-Blade OdB Fans

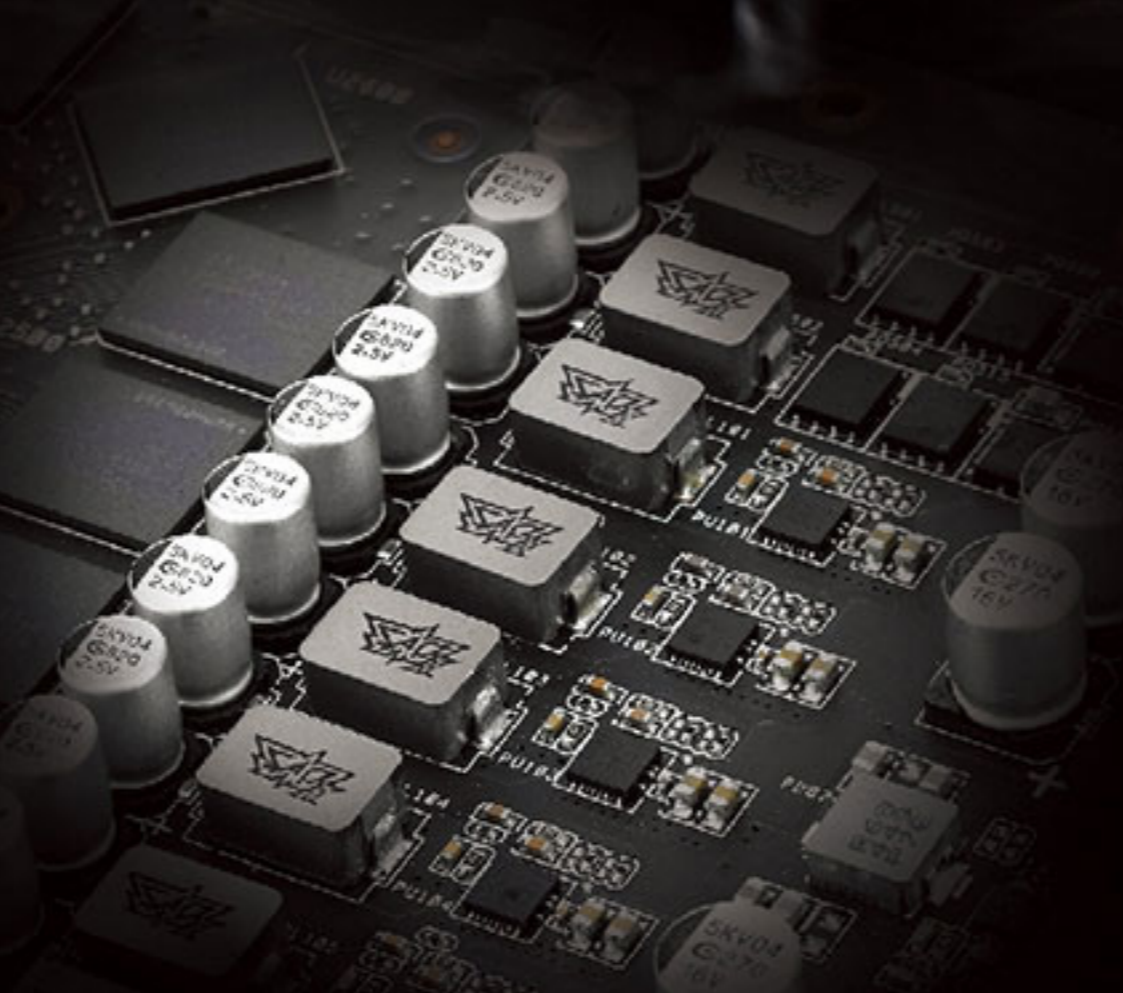
### Max Air Flow with 105% More Air Pressure

Triple OdB fans engineered with a patented, wing-blade design that delivers maximum air flow and improved 105% static pressure over the heat sink, while operating at 3X quieter columns than reference cards. The OdB fans also let you enjoy games like League of Legends® and StarCraft® in complete silence - because the fan stops completely when the GPU temperature remains below a set level\*

\* performance vary from system configuration and usage



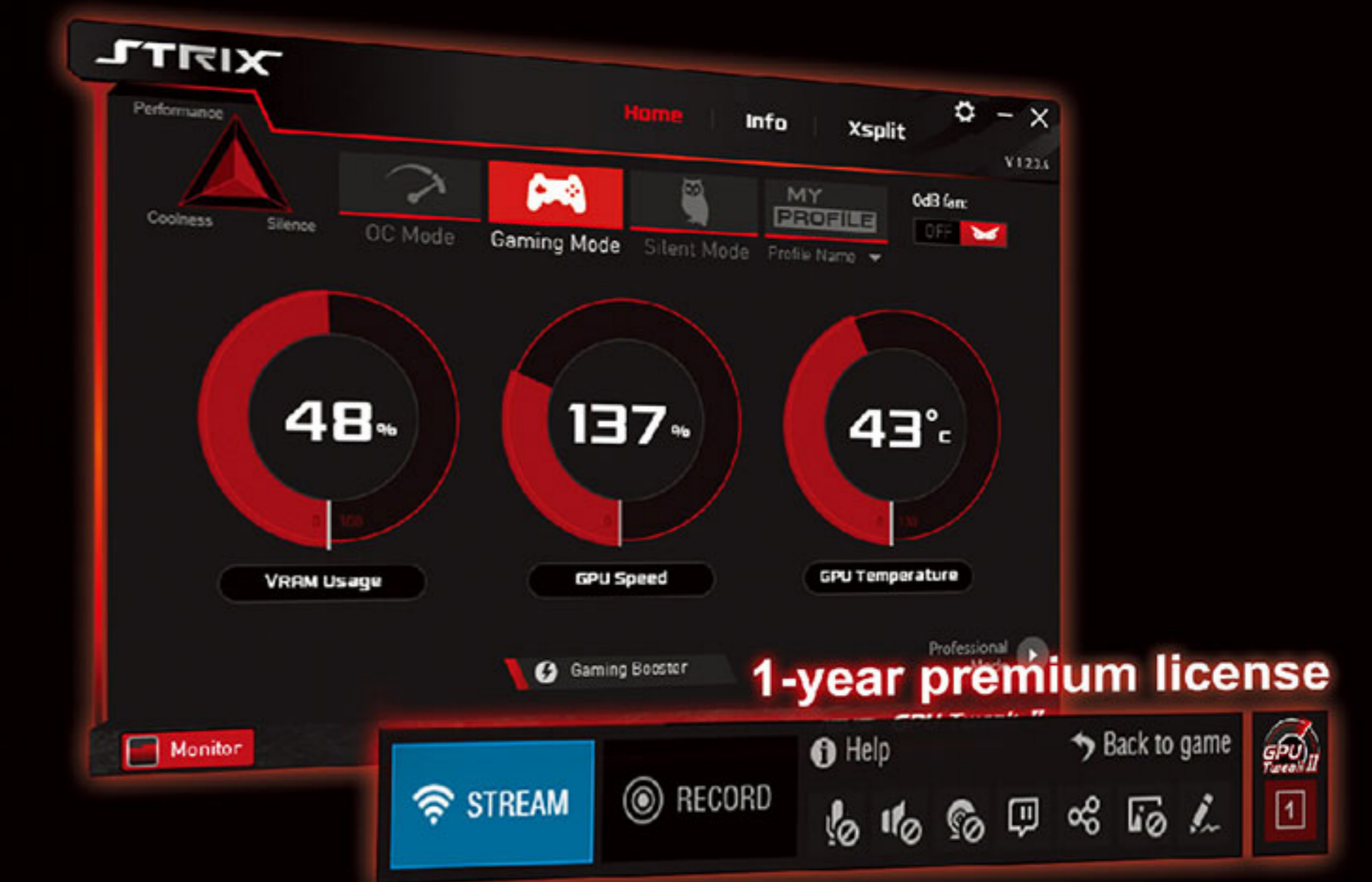
Clean, completely smooth design



## AUTO-EXTREME Technology with Super Alloy Power II

### Premium Quality And Best Reliability

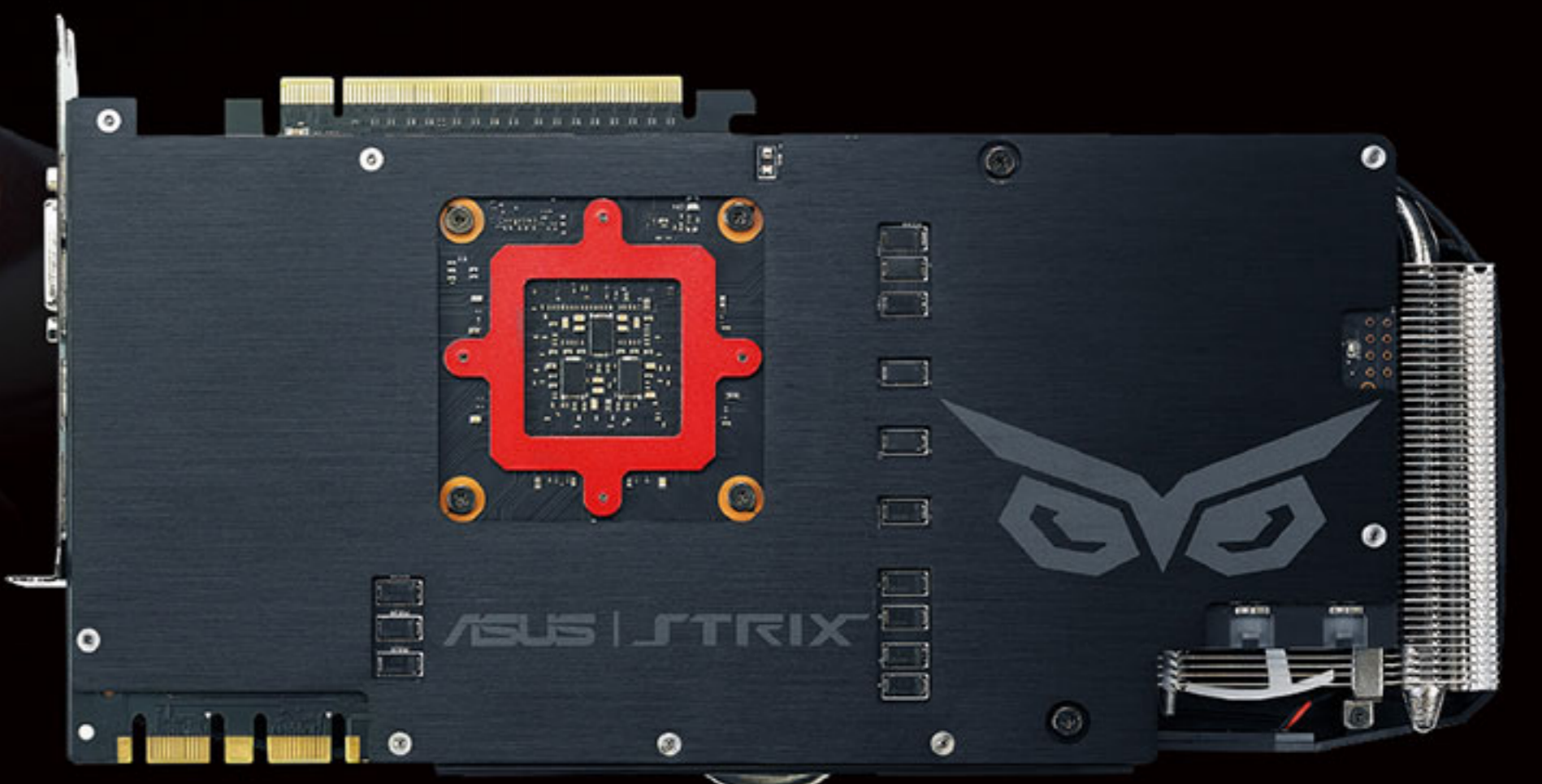
ASUS Graphics Cards are produced using AUTO-EXTREME Technology, an Industry-First 100% automated production process, and feature premium Super Alloy Power II components for unsurpassed quality and reliability.



## GPU Tweak II with XSplit Gamecaster

### Tweak Till Your Heart's Content

With an intuitive new UI, Tweak II makes overclocking easier than ever, and features Game Booster to maximize Graphics performance and XSplit Gamecaster to stream or record your gameplay.



## STRIX Backplate and GPU-Fortifier

### Superior Protection

An advanced backplate prevents PCB bending over time and now includes STRIX GPU Fortifier to relieve physical stress around the GPU for enhanced protection.



# GEFORCE® GTX 900 SERIES

THE WAY IT'S MEANT TO BE PLAYED

## GET READY

with GeForce GTX 900 series and experience gaming at High settings and 60 FPS.

Fallout® 4, Call of Duty Black Ops III, Tom Clancy's Rainbow Six® Siege, and Assassin's Creed® Syndicate are a truly next generation experience with incredible production values, advanced graphics and intense gameplay. 30FPS and low setting just won't cut it. Get the serious performance and advanced technologies of the GeForce GTX 900 series and enjoy them at 1080p at 60 FPS and at high settings. Harness all that performance with one-click convenience of GeForce Experience Optimal playable settings and Game Ready drivers.

### NEXT GENERATION PERFORMANCE

GeForce® GTX graphics cards bring you the power of the NVIDIA Maxwell™ architecture and unique NVIDIA GameWorks™ technologies to deliver state of the art performance and rock-solid reliability.

Developer Recommended: GeForce® GTX 970



### FAST GAMING

30 FPS and low setting just won't cut it. Get the serious performance and advanced technologies of the GeForce® GTX 900-series and enjoy today's top games at 1080p, 60 FPS, and ultra settings. Your eyeballs will thank you for it. So will your KDR.

Developer Recommended: GeForce® GTX 970



### GEFORCE EXPERIENCE

Harness all the performance of GeForce® GTX GPUs with one-click convenience of GeForce Experience™ optimal playable settings and Game Ready Drivers.

Developer Recommended: GeForce® GTX 970



### THE WAY IT'S MEANT TO BE PLAYED

Experience gaming at High settings and 60 FPS with GeForce GTX 900 series.



# PLAY THE HOTTEST GAMES WITH GEFORCE® GTX

Resolution	3840 x 2160 (4K)	2560 x 1440 (2K)	1920 x 1080 (1K)
Batman: Arkham Knights	GeForce GTX TITAN X	GeForce GTX 980	GeForce GTX 960
The Witcher 3: Wild Hunt	GeForce GTX TITAN X	GeForce GTX 980	GeForce GTX 960
Call of Duty: Black Ops III	GeForce GTX 980 Ti	GeForce GTX 980	GeForce GTX 970
Assassin's Creed Unity	GeForce GTX 980	GeForce GTX 970	GeForce GTX 960
Battlefield: Hardline	GeForce GTX 980	GeForce GTX 970	GeForce GTX 960
Dying Light	GeForce GTX 980	GeForce GTX 970	GeForce GTX 970
Evolve	GeForce GTX 980	GeForce GTX 970	GeForce GTX 970
Far Cry 4	GeForce GTX 980	GeForce GTX 970	GeForce GTX 960
GTA V	GeForce GTX 980	GeForce GTX 970	GeForce GTX 970
Metal Gear Solid V	GeForce GTX 980	GeForce GTX 970	GeForce GTX 960
The Crew	GeForce GTX 980	GeForce GTX 970	GeForce GTX 960
World of Tanks	GeForce GTX 980	GeForce GTX 960	GeForce GTX 750 Ti
Overwatch	GeForce GTX 980 Ti	GeForce GTX 970	GeForce GTX 950
Watch Dogs		GeForce GTX 960	GeForce GTX 950
Fallout 4		GeForce GTX 980 Ti	GeForce GTX 970
Rainbow Six: Siege		GeForce GTX 970	GeForce GTX 960
Assassin's Creed Syndicate		GeForce GTX 980 Ti	GeForce GTX 970
Star Wars: Battlefront		GeForce GTX 980 Ti*	GeForce GTX 970

\* Ultra setting



THE WAY IT'S MEANT TO BE PLAYED™

Find out more at [geforce.com](http://geforce.com)

©2016 NVIDIA Corporation. All rights reserved. NVIDIA, the NVIDIA logo, and GeForce GTX are trademarks and/or registered trademarks of NVIDIA Corporation. All company and product names are trademarks or registered trademarks of the respective owners with which they are associated.



THE WAY IT'S MEANT TO BE PLAYED™

Product Image																
<b>Brand</b>	ROG	ROG	ROG	ROG	STRIX	STRIX	STRIX	STRIX	STRIX	STRIX	ASUS	ASUS	ASUS	ASUS	Gold 20 <sup>th</sup>	Gold 20 <sup>th</sup>
<b>Model</b>	MATRIX-GTX980Ti-P-6GD5	MATRIX-GTX980-P-4GD5	Poseidon-GTX980-P-4GD5	Poseidon-GTX980Ti-P-6GD5	STRIX-GTX980Ti-DC30C-6GD5-GAMING	STRIX-GTX980Ti-DC20C-4GD5	STRIX-GTX970-DC20C-4GD5	STRIX-GTX960-DC20C-2GD5	STRIX-GTX950-DC20C-2GD5-GAMING	STRIX-GTX750Ti-OC-2GD5	TURBO-GTX970-OC-4GD5	TURBO-GTX960-OC-2GD5	GTX750Ti-OC-2GD5	GT730-MG-2GD3	Gold 20th-GTX980Ti-P-6G-Gaming	Gold 20th-GTX980-P-4GD5
<b>GPU</b>	NVIDIA GeForce® GTX 980 Ti	NVIDIA GeForce® GTX980	NVIDIA GeForce® GTX980	NVIDIA GeForce® GTX980Ti	NVIDIA GeForce® GTX980Ti	NVIDIA GeForce® GTX980	NVIDIA GeForce® GTX970	NVIDIA GeForce® GTX960	NVIDIA GeForce® GTX950	NVIDIA GeForce® GTX750Ti	NVIDIA GeForce® GTX970	NVIDIA GeForce® GTX960	NVIDIA GeForce® GTX750Ti	NVIDIA GeForce® GT730	NVIDIA GeForce® GTX 980 Ti	NVIDIA GeForce® GTX 980
<b>Bus Standard</b>	PCI-E 3.0	PCI-E 3.0	PCI-E 3.0	PCI-E 3.0	PCI-E 3.0	PCI-E 3.0	PCI-E 3.0	PCI-E 3.0	PCI-E 3.0	PCI-E 3.0	PCI-E 3.0	PCI-E 3.0	PCI-E 3.0	PCI-E 2.0	PCI-E 3.0	PCI-E 3.0
<b>OpenGL</b>	4.5	4.4	-	4.5	4.5	4.4	4.4	4.4	4.5	4.5	4.5	4.5	4.5	4.3	4.5	4.4
<b>Video Memory</b>	6GB GDDR5	4GB GDDR5	4GB GDDR5	6GB GDDR5	6GB GDDR5	4GB GDDR5	4GB GDDR5	2GB GDDR5	2GB GDDR5	2GB GDDR5	4GB GDDR5	2GB GDDR5	2GB GDDR5	2GB GDDR3	6GB GDDR5	4GB GDDR5
<b>Engine Clock (MHz)</b>	1317 Boost Clock	1342 Boost Clock	1279 Boost Clock	1203 Boost Clock	1291 Boost Clock	1279 Boost Clock	1253 Boost Clock	1291 Boost Clock	1329 Boost Clock	1202 Boost Clock	1228 Boost Clock	1253 Boost Clock	1150 Boost Clock	902	1367 Boost Clock	1431 Boost Clock
<b>CUDA Cores</b>	2816	-	-	2816	2816	2048	1664	1024	768	640	1664	1024	640	384	2816	2048
<b>Memory Clock (MHz)</b>	7200	7010	7010	7010	7200	7010	7010	7200	6610	5400	7010	7010	5400	1600	7200	7010
<b>Memory Interface</b>	384 bit	256 bit	256 bit	384 bit	384 bit	256 bit	256 bit	128 bit	128 bit	128 bit	256 bit	128 bit	128 bit	64 bit	384 bit	256 bit
<b>D-Sub</b>	No	No	No	No	No	No	No	Yes x 1 (through DVI to D-Sub Adaptor)	No	No	No	No	Yes (Native)	Yes (Native)	No	No
<b>DVI</b>	1 x Native Dual-link DVI-I (HDCP Support)	1 x Native Dual-link DVI-I (HDCP Support)	1 x Native Dual-link DVI-I (HDCP Support)	1 x Native Dual-link DVI-I (HDCP Support)	1 x Native Dual-link DVI-I (HDCP Support)	1 x Native Dual-link DVI-I (HDCP Support)	1 x Native Dual-link DVI-I (HDCP Support) 1 x Native Dual-link DVI-D (HDCP Support)	1 x Native Dual-link DVI-I (HDCP Support)	1 x Native Dual-link DVI-I (HDCP Support) 1 x Native Dual-link DVI-D (HDCP Support)	1 x DVI-I (HDCP Support)	1 x Native Dual-link DVI-I (HDCP Support)	1 x Native Dual-link DVI-I (HDCP Support)	2 x Native Dual-link DVI-D	1 x Native Dual-link DVI-D	1 x Native Dual-link DVI-I (HDCP Support)	1 x Native Dual-link DVI-I (HDCP Support)
<b>HDMI</b>	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native
<b>Display Port(s)</b>	Native x 3	Native x 3	Native x 3	Native x 3	Native x 3	Native x 3	Native x 1	Native x 3	Native x 1	Native x 1	Native x 3	Native x 3	N/A	N/A	Native x 3	Native x 3
<b>Card Dimensions</b>	11.62" x 5.44" x 2"	11.7" x 6" x 1.6"	11.3" x 5.4" x 1.6"	11.3" x 5.4" x 1.6"	12.01" x 5.99" x 1.57"	11.36" x 5.3" x 1.6"	11" x 5.5" x 1.6"	8.6" x 5" x 1.5"	8.7" x 4.9" x 1.6"	7.7" x 4.8" x 1.5"	10.3" x 4.71" x 1.45"	10.3" x 4.71" x 1.45"	8.6" x 4.5" x 1.5"	7.1" x 4.2" x 1.2"	11.62" x 5.44" x 2"	11.7" x 6" x 1.6"

<b>Product Image</b>												
<b>Brand</b>	ASUS	STRIX	STRIX	STRIX	STRIX	STRIX	ASUS	ASUS	ASUS	ASUS	ASUS	ASUS
<b>Model</b>	R9NANO 4G	STRIX-R9FURY-DC3-4G-GAMING	STRIX-R9390X-DC3OC-8GD5-GAMING	STRIX-R9390-DC3OC-8GD5-GAMING	STRIX-R9380-DC2OC-4GD5-GAMING	STRIX-R7370-DC2OC-4GD5-GAMING	R7360-OC-2GD5	R7260X-OC-2GD5	R7250X-2GD5	R7250-1GD5	R7240-2GD3	R7240-2GD3-L
<b>GPU</b>	AMD® Radeon™ R9 NANO	AMD® Radeon™ R9 FURY	AMD® Radeon™ R9 390X	AMD® Radeon™ R9 390	AMD® Radeon™ R9 380	AMD® Radeon™ R7 370	AMD® Radeon™ R7 360	AMD® Radeon™ R7 260X	AMD® Radeon™ R7 250X	AMD® Radeon™ R7 250	AMD® Radeon™ R7 240	AMD® Radeon™ R7 240
<b>OpenGL</b>	4.5	4.5	4.4	4.4	4.4	4.4	4.4	N/A	4.3	4.3	4.3	N/A
<b>Video Memory</b>	4GB High Bandwidth Memory (HBM)	4GB High Bandwidth Memory (HBM)	8GB GDDR5	8GB GDDR5	2GB GDDR5	4GB GDDR5	2GB GDDR5	2GB GDDR5	2GB GDDR5	1024MB GDDR5	2GB GDDR3	2GB GDDR3
<b>Engine Clock (MHz)</b>	1000	1000	1070	1050	990	1050	1070	1075	1020 Overclocked	1050	780	780
<b>Memory Clock (MHz)</b>	500	500	6000	6000	5500	5600	6500	5000	4600	1150	900	1800
<b>Memory Interface</b>	4096 bit	4096 bit	512 bit	512 bit	256 bit	256 bit	128 bit	128 bit	128 bit	128 bit	128 bit	128 bit
<b>D-Sub</b>	No	No	No	No	No	No	No	Yes (Native)	Yes (Through DVI to D-Sub Adaptor)	No	No	Yes (Native)
<b>DVI</b>	No	1 x Native Dual-link DVI-D (HDCP Support)	1 x Native Dual-link DVI-D (HDCP Support)	1 x Native Dual-link DVI-D (HDCP Support)	1 x Dual-link DVI-D 1 x Dual-link DVI-I (HDCP Support)	1 x Dual-link DVI-D 1 x Dual-link DVI-I (HDCP Support)	1 x Dual-link DVI-D 1 x Dual-link DVI-I (HDCP Support)	1 x Dual-link DVI-D 1 x Dual-link DVI-I (HDCP Support)	1 x Dual-link DVI-D 1 x Dual-link DVI-I (HDCP Support)	1 x Dual-link DVI-D (HDCP Support)	1 x Dual-link DVI-D (HDCP Support)	1 x Single-link DVI-D
<b>HDMI</b>	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native	Yes, Native
<b>Display Ports(s)</b>	Native x 3	Native x 3	Native x 3	Native x 3	Native x 1	Native x 1	Native x 1	Native x 1	Native x 1	No	No	No
<b>Card Dimension</b>	6" x 4.5" x 1.5"	11.8" x 5.42" x 1.57"	11.8" x 5.42" x 1.57"	11.8" x 5.42" x 1.57"	10.6" x 5.5" x 1.6"	8.4" x 4.9" x 1.6"	8.66" x 4.37" x 1.5"	8.7" x 4.5" x 1.5"	8.3" x 4.4" x 1.4"	16 x 11.1 x 3.4(cm)	15.9 x 11.1 x 2(cm)	6.26" x 4.37" x 0.79"