

msi



10 Reasons to
GAME on
**MSI GAMING
ALL-IN-ONE PCs**



THE GAME IS ON WITH ALL-IN-ONE!

Based on the success of MSI's GAMING motherboards and graphics cards, MSI cleverly integrated all parts of a full-worthy and top performing GAMING desktop into an ultra thin All-in-One PC, creating the world's first All-in-One PC for gaming enthusiasts.

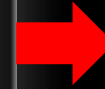
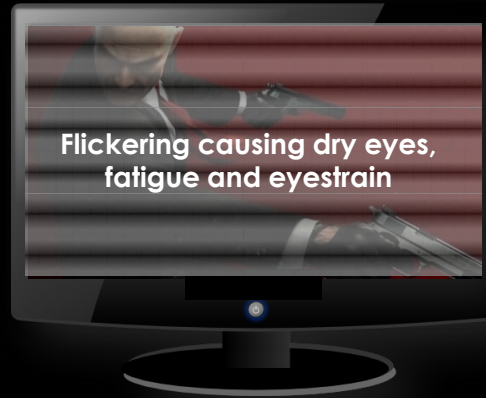
Covered by a blazing audio solution and flanked by a highly responsive interface, MSI's GAMING All-in-One PCs will impress both casual and enthusiastic gamers with a striking performance, all packed in an incredibly well designed chassis.



1



Anti-Flicker



Anti-Flicker Technology

Stabilizes power current to prevent flickering invisible to the eye under normal conditions and reduces Blue Light emission. When used for many hours, it effectively reduces eyestrain and improves productivity.



Anti-Glare Display
(Optional)



Reduces amount of light that reflects off the display. Makes viewing more pleasant for gamers.



Instant
Display



Via HDMI, the AIO can be used as a FHD monitor for a game console without turning on the entire system.



Matrix Display



With HDMI-out and VGA-out you can connect 2 external displays for a triple display PC experience.

The best display.

2

NVIDIA
GEFORCE®
GTX



NVIDIA® GEFORCE® Graphics

MSI packs a high-performance graphics card into the slim size chassis of the GAMING All-in-One PC. MSI is the first to introduce the latest **NVIDIA GeForce GTX 800M-series (880M/870M/860M)** discrete gaming graphics cards with up to 8GB of GDDR5 RAM and full DirectX 11 support.

The most powerful graphics.





YAMAHA

AG270

High Fidelity Speakers

To provide gamers with the ultimate audio experience, MSI partnered up with Yamaha to incorporate high-quality Yamaha 5W Speakers & Amplifier. Also featuring an independent subwoofer providing clearer sounds, realistic bass tones and the best audio fidelity.



The most incredible sound.



Headset Master

Easily switch between front speakers audio output and headphone output at any time. The speakers can be enabled independently and there is no need to unplug the headset.

3

The fastest Internet connection.

4



Intel 802.11 ac + Killer Game Networking

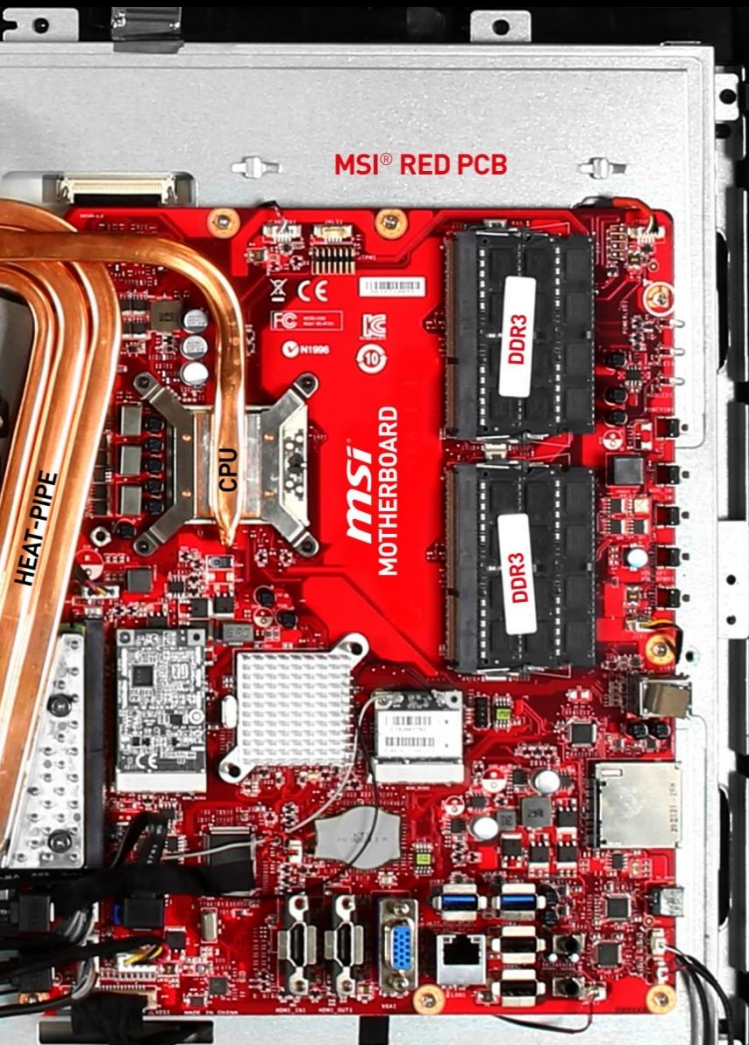
802.11 ac + Killer Gaming Networking built for superior online traffic speeds and low latency. Advanced Stream Detect™ automatically classifies and prioritizes the latency-sensitive applications for online games.



Dual-Band
Intel 802.11 ac



5 The most reliable hardware.

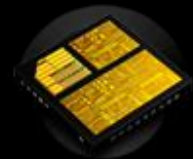


Military Class Components
The next step in high quality components for stable gaming and long-term reliability.

Hi-C Caps
Highly energy-efficient capacitors.

Super Ferrite Chokes
Super-permeable ferrite cores ensuring lower temperatures and stable currents.

Dark Caps
With aluminum core design, providing low Equivalent Series Resistance (ESR) and +10-year lifespan.



GAMING Control Center

User-friendly GUI for full control of display settings (ScenaMax), online connectivity, fine-tuning microphone & speaker and monitoring system performance.

Add a Webcam and show your game face



Share your broadcast and conquer the world



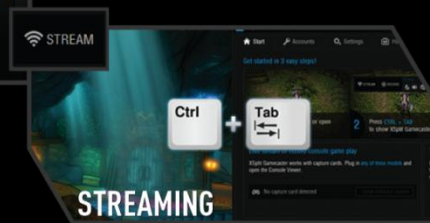
Organize and upload your greatest gaming moments



Draw attention whilst casting with in-game annotations



Use XSplit Gamecaster with all of your Notebook game streaming



XSPLIT Gamecaster

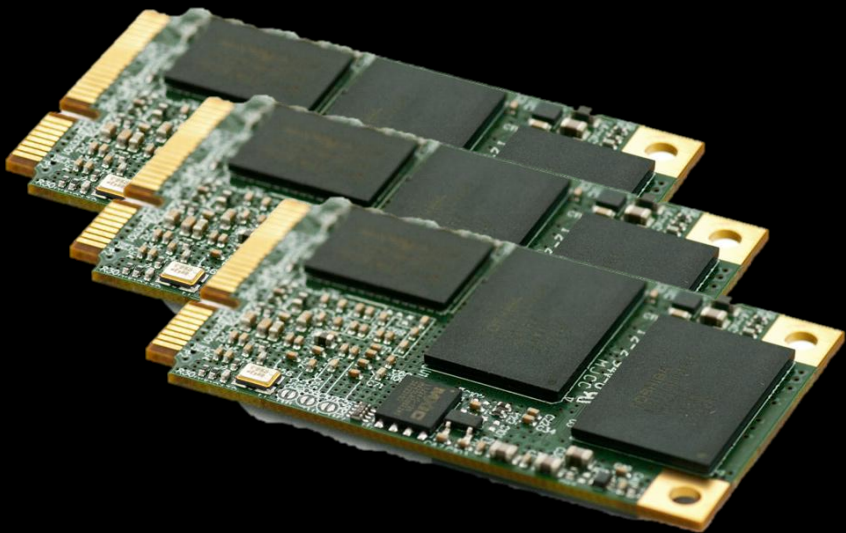
Record, broadcast and share the most awesome gaming moments with other gamers online.

The smartest software.

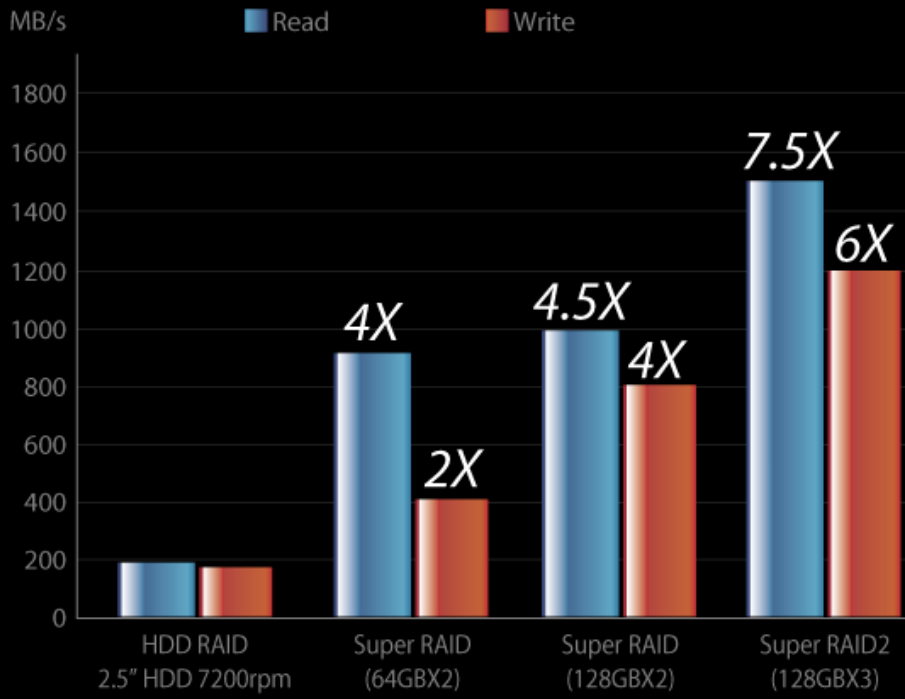
6

7

The craziest loading times.



- Super RAID – if two mSATA SSDs applied
- Super RAID2 – if three mSATA SSDs applied



Super RAID Technology



MSI GAMING AIO can support up to **three** mSATA SSD that can be configured to run in RAID 0 for read speeds of up to 1500MB/sec, taking gaming loading times to unprecedented speeds.

Loading...



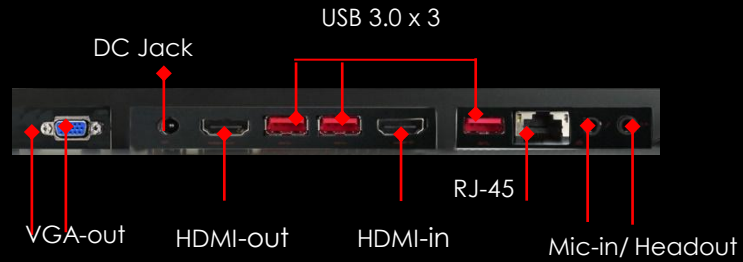
Please DON'T wait



USB 2.0 x 2 (1 for Super Charger)
Card Reader

AG220

DVD Super-Multi



8

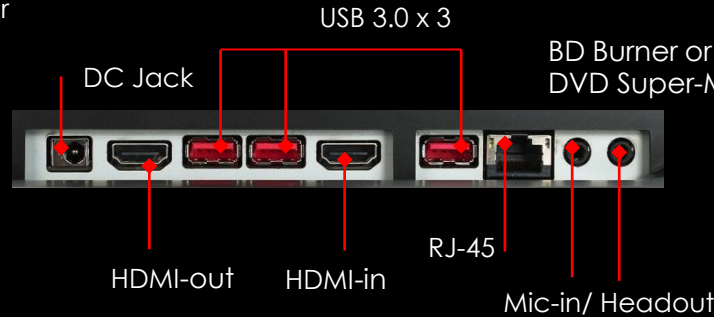
The greatest connectivity.



USB 2.0 x 2 (1 for Super Charger)
Card Reader

AG240

BD Burner or
DVD Super-Multi



The highest power efficiency.

9

Traditional gaming tower pc

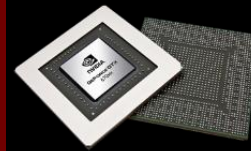


Needs and uses a lot of power:

- Desktop MB + VGA, generating heat
- External display and speakers
- Including 650W - 1200W PSU

VS

MSI Gaming All-in-One PC



Extremely power efficient:

- Intel mobile MB and NVIDIA mobile VGA
- Integrated FHD display and speakers
- Including up to 230W adapter

Amazing gaming, using less power

MSI GAMING All-in-One PC is using the most high-end mobile gaming components and integrates the display and audio technology all in one machine, thereby saving a lot of power and costs on the electricity bill.

10

Ultra Slim and Space Saving

With its ultra slim design, a gamer doesn't need a full desktop anymore to accompany his gaming display, giving any gaming desk at home a fresh and clean look.



GAMING
All-in-One PC

The sexiest design.

Wall Mountable

The four VESA wall mount holes on the back allows for mounting the AIO on a wall.



Ultra-Slim

What media said about MSI GAMING All-in-One PCs



"...the MSI AG270 is doubly appealing as a good-looking all-in-one PC that, unlike the majority of its peers, won't fall down and disappoint the buyer if he or she has a whim to try an A-list game on it. **Off the top of our heads, only the 27-inch Apple iMac with its optional Core i7 can be configured as a contender, and the MSI is the better value.**"

- Computer Shopper

EDITORS' RATING:



Reviewer
Eric Grevstad

Our Verdict: The "Haswell"-powered heir to MSI's groundbreaking gaming all-in-one is even faster on the game grid, yet fairly priced for a 27-inch touch-screen AIO. [Read More...](#)



Just Game!

Interested? Contact us now or go to us.msi.com