



# R7 370 GAMING 4G

**msi** Graphics Card



## Next-Gen Thermal Design :

### Twin Frozr V



- **Torx Fan**  
Maximizes airflow and dispersion.
- **SuperSU Architecture**  
Improves dissipation efficiency through special heatpipe layout.
- **Zero Frozr**  
Fans stop spinning in low load to keep the card quiet and increase lifetime.
- **Airflow Control technology**  
Deflects airflow towards heatpipes to improve thermal efficiency.

## Product Specification

Model Name	R7 370 GAMING 4G
Model	V305
GPU	AMD Radeon™ R7 370
Codename	Trinidad
Processors	1024 Units
Core Boost/ Base Clock (OC)	1070 / 1020 MHz
Memory Clock (OC)	5700 MHz
Memory Size	4GB GDDR5
Memory Bus	256 bits
Output	DisplayPort/ HDMI DL-DVI-I / DL-DVI-D
Power Consumption / Connector	110 W / 6-pin x1
Dimension / Weight	258x132x37 mm / 632 g
Form Factor	ATX

## Technology Support

Afterburner OC	GPU
DirectX	12
OpenGL	4.4
Multi-GPU	CrossFire™
Multi-Display	Eyefinity
3D Technology	HD3D
Power Saving	PowerTune
HDCP Capable	Y

## Accessories

Driver CD	Y
Installation Guide	Y
DVI to VGA Dongle	1
Power Cable	N/A

## Gaming App

- **Easy Tuning**— OC, Gaming and Silent modes adjust Graphics Card settings based on user requirements.
- **Eye Rest:**  
Dedicated color profiles for Gaming, movies and Eye Rest, allow to custom visual related setting what you like.
- **LED control**  
choose from 5 unique lighting modes to set the right ambience for their gaming moments with just one click



## Military Class 4 Components

- Certified to MIL-STD-810G standards for top stability and quality.
- Built with Hi-c CAP, Solid CAP, and New SFC components.

