

Features

- Radeon™ RAMDisk^{1, 2} Radeon™ memory products automatically unlock an additional 2GB of capacity with the Freeware version of RAMDisk—up to 6GB instead of 4GB!
- Compatibility Tested to the highest standards,
 R3 Value series memory modules are equipped
 with an extruded aluminum shield to provide
 improved protection with thermal conductivity
 up to 165W.
- Reliability Radeon™ memory products are designed with high performing parts enabling delivery of top performance backed by a lifetime warranty.³

Warranty

Limited Lifetime Warranty

AMD Radeon™ R3 1333

R334G1339U1

Optimized for the latest generation AMD and Intel processors, the Value Series is built using flexible quality memory chips enabling a lower cost of ownership. Running frequencies up to 1333MHz and programmed with JEDEC timings, AMD Radeon Memory Value Series is the best price per performance for entry level systems and light applications.

Specifications

Memory Type	DDR3
Size	1x4GB
Performance Profile	JEDEC
Memory Configuration	Single Channel
Heat Shield	R3 Value Series
Tested Voltage	1.5v
Speed Rating	PC3-10600
Tested Speed	1333MHz
Tested Timings	9-9-9-24
PCB Color	Green

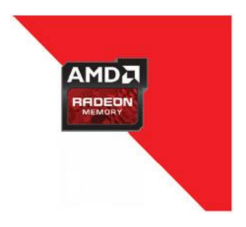
Packaging

- Blister pack—177mm x 121mm x 11mm
- Insert —4.13" x 5.71" (front) / 3.58" x 4.92" (back)

For more information, visit www.radeonmemory.com.

Specification Sheet

AMD Radeon™ R3 Value Series



^{© 2014} Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, Radeon, and combinations thereof are trademarks of Advanced Micro Devices, Inc. "RAMDisk" is a Registered Trademark of Dataram Corporation. Other names are for informational purposes only and may be trademarks of their respective owners.



^{1.} AMD Radeon™ RAMDisk is designed to work with any AMD or Intel-based platform with at least 512MB RAM and can be created using system RAM not already assigned to the O/S. Although RAMDisk is software, Windows Management treats it as a Hard Disk Drive. There is a chance that the disk may become fragmented much like a hard disk however the performance issues are less than if physical hard disk were to become fragmented. AMD plans to provide AMD Radeon™ RAMDisk support to future genera on system memory specifications. AMD Radeon™ RAMDisk requires a minimum of 1GB of system memory for installation (minimum 4GB of RAM recommended for RAMDisk creation).

^{2.} Limited time offer. Check $\underline{www.radeonmemory.com}$ for more details.

^{3.} Visit <u>www.radeonmemory.com</u> for information on Limited Lifetime warranty.