

Are inefficient systems
slowing your customers down?



Upgrade them with SSDNow drives.

Kingston's new solid-state SSDNow M Series drives increase the performance of your customers' existing systems with impressive IOPS (Input and Output operations Per Second), a result of NAND Flash components and powerful Native Command Queuing.

Featuring speeds of 250MB/sec. read and 70MB/sec. write, they offer faster boot times and application loads than a standard hard drive to increase the productivity of power users and road warriors.

HDD vs SSD Performance Comparison*

Drive	Max. Read Sequential	Max. Write Sequential	PCMark 05 HDD Score
HDD A (2.5" HDD — 7200RPM)	67MB/sec.	66MB/sec.	5,848
HDD B (2.5" HDD — 5400RPM)	56MB/sec.	56MB/sec.	4,184
HDD C (2.5" HDD — 5400RPM)	65MB/sec.	53MB/sec.	4,489
SSDNow "M" Series	250MB/sec.	70MB/sec.	26,617

PCMark 05 HDD Score

HDD A 5,848

HDD B 4,184

HDD C 4,489

SSDNow "M" Series

26,617

SSDNow M series drives are available separately or bundled with mounting kit brackets, screws, a USB enclosure, a SATA data cable and power adapter — all the accessories you need. They're equipped with S.M.A.R.T (Self-Monitoring, Analysis and Reporting Technology) to tell the user when a drive is about to fail. And they're backed by 24/7 tech support, a three-year warranty and legendary Kingston® reliability.

Why let your customers suffer with inefficient computers? Turbo charge their systems with SSDNow drives — and watch your sales take off.



SSDNow **M** SERIES



* I/O Meter Measurement Tool (Rev. Date 7/27/2006), PCMark 05 v1.20, (HDD Suite Only)
 Max. read bandwidth: 100% Sequential, 100% read, 32KB data size, 32 queue depth
 Max. write bandwidth: 100% Sequential, 100% write, 64KB data size, 32 queue depth

©2009 Kingston Technology Corporation. 17600 Newhope Street, Fountain Valley, CA 92708 USA
 All rights reserved. All registered trademarks and trademarks are the property of their respective owners. Printed in the USA MKP-090

Kingston
 TECHNOLOGY
 COMMITTED TO MEMORY®