Announcing the Silicon Graphics 02+ Visual Workstation Promotion

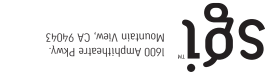
You are a valued SGI customer. So we'd like to introduce you to the remarkable O2+ visual workstation by way of some truly special purchase and trade-in offers. It's our way of saying thank you for being a great customer.

Now technical and creative users can explore a new level of performance in a UNIX[®] workstation. The integration of stunning 3D graphics, powerful image processing, and real-time video processing is way beyond that of any other system in its class. The new PMC-Sierra[™] RM7000A[™] processor provides the 02+ system with a 60% price/performance advantage over the previous Silicon Graphics[®] 02[®] workstation.

Visit *www.sgi.com/workstations* for complete details. Then call [800] 800-SGII [7441] or your SGI solution provider today for information, and take advantage of these great, limited-time introductory offers.

"We're pleased that SGI is introducing the new Silicon Graphics O2+ visual workstation with even higher performance at the same price. Like the Silicon Graphics O2 workstation, it merges graphics and video in real time, and the higher performance and richer system configurations add even more value."





You Deserve a Special Introduction

Announcing the Silicon Graphics® 02+™ Visual Workstation Promotion

The \$2,000 Instant Rebate: Your Opportunity to Get Much More for Much Less

The new O2+ visual workstation system offers two powerful processor options: the MIPS® RI2000A™ O2+ system and the PMC-Sierra RM7000A O2+ system. Now you can get a \$2,000 rebate off of the U.S. list purchase price when you trade in your current O2 system or any other UNIX workstation to be used toward the purchase of either system configuration. As an example, the RM7000A O2+ configuration translates into an amazing 25% off of the U.S. list price.

Supercharge Your Current O2 System at Exceptional Savings

SØI

ilicon graphics

Here's a terrific opportunity to protect your investment in your current O2 system. Now, you can upgrade your R5000° processor—based O2 system at a great discount. You'll enjoy 47% more power over your current PMC-Sierra™ RM5200™ processor and even greater performance gains if you have an earlier R5000 processor. In addition to the performance boost, you'll also receive a \$700 rebate off the U.S. list price of the highperformance RM7000A O2+ processor. The Unified Memory Architecture of both the O2 and the O2+ visual workstations allows you to boost compute and graphics performance with a simple processor swap. We're making it simple and economical for you to kick things up a notch.

See Your Way Clear to the Ultimate Flat Panel Display

With your first-time 02+ system purchase, you can order a new 18-inch Silicon Graphics[®] F180 flat panel display at a special price. The F180 offers the optimum combination of screen size, resolution, and value. The 02+ system even allows you to drive two flat panel displays at the same time for increased workspace efficiency. It's the flat panel display offer you've been waiting for. Now is the time to take action.

Our SGI customers know we always bend over backwards for them. But when the time's up on these remarkable trade-in, upgrade, and pricing offers, we can't turn back the clock. So take advantage of your valued-customer status to make the most of these limited-time offers. For more information about the O2+ system and the option configuration that's right for you, call us at [800] 800-SGII [7441] today.

www.sgi.com/workstations



Jemarks and SGI, 02+, and the SGI logo are trademarks of

© 2001 Silicon Graphics, Inc. All rights reserved. Specifications subject to change without notice. Silicon Graphics and 02 are registered trademarks and SGI, 02+, and the SGI logo are trademarks of Silicon Graphics, Inc. MIPS and R5000 are trademarks and R12000A is a trademark of MIPS Technologies, Inc. PMC-Sierra, RM2000A, and RM5200 are trademarks of PMC-Sierra. UNIX is a registered trademark of The Open Group in the U.S. and other countries. All other trademarks mentioned herein are the property of their respective owners.