

For Immediate Release

Harmonic Software, Inc.
PO Box 31537
Seattle, WA 98103
Contact: Beau Paisley
Phone: 206-706-3046
e-mail: harmonic@omatrix.com
<http://www.omatrix.com>

Harmonic Software Adds Microsoft Excel Integration Capability to O-Matrix

Harmonic announces the release of The Excel Link for O-Matrix.

SEATTLE, WA – January 27, 2003 - Harmonic Software Inc., a provider of scientific, engineering, and technical computing software, today announced that *The Excel Link for O-Matrix* is now available. This new add-on integrates the high-performance technical computing capabilities of O-Matrix with the convenient and well-known Microsoft Excel Environment...

The Excel Link for O-Matrix enables users to build stand-alone applications, or perform interactive analysis using Excel as a user interface. The Excel Link can exchange data between O-Matrix and Excel worksheets or VBA macros. Users can enter, edit, and view data in Excel and access the computation capabilities of O-Matrix from worksheet functions or Visual Basic for Applications macros. The data and command transfers in the Excel Link use high-performance interprocess communication to enable the analysis of large data sets.

Harmonic Software strives to provide high-quality, well-supported computing solutions at a reasonable price. Pricing and detailed product information for *The Excel Link for O-Matrix* is available on the Harmonic Software Inc. home page at, <http://www.omatrix.com/xllink.htm>.

Since 1992 Harmonic Software Inc. has been providing high-performance data analysis and visualization solutions. Now, with a broad range of customers from fields in signal processing to

econometrics, O-Matrix has become the choice for technical computing professionals requiring high-performance data analysis and visualization capabilities.

###

O-Matrix is a registered trademark of Harmonic Software Inc. All other brand or product names are trademarks of their respective owners.

Editors: Review copies of The Excel Link for O-Matrix are available upon request.