

# RiTEK Includes Eclipse ESP7000's For Mastering Modernization

December 23, 2003

Pleasanton, California – RiTEK Taiwan, a leading manufacturer of CD and DVD prerecordable and recordable discs has ordered Eclipse ESP7000 formatters to modernize their recordable mastering capability. The Eclipse ImageEncoder ESP7000 is the latest formatter in Eclipse product offering, supporting all recordable disc formats and high-speed CAV mastering.

Bob Edmonds, V.P. of Sales and Marketing for Eclipse stated, "Eclipse is very pleased that RiTEK has chosen the Eclipse ImageEncoder ESP7000 to be the formatter of choice for its recordable mastering. Last year, Eclipse upgraded several of RiTEK's LBR's with Eclipse ImageEncoders to increase existing LBR mastering speeds and productivity. Because of the relationship we developed with RiTEK and their reputation as a leader in the recordable disc manufacturing market, we sought their participation in evaluating the new ESP7000 formatter. We respect RiTEK's experience and knowledge of the recordable process and knew they would be an excellent source to exercise the system and provide valuable feedback. We were pleased when based on their evaluation results, RiTEK elected to purchase Eclipse ESP7000's for their modernization plans. Significantly contributing to our success at RiTEK was Mr. Allen Cheung of Limbic, Eclipse's authorized distributor for sales, service and training in Asia, who has worked very closely with RiTEK through the entire process."

## **About Eclipse:**

Eclipse, recognized as the new leader in DVD and CD mastering encoders and software provides leading edge capability with a reputation for technical excellence and world-class customer support in its line of mastering, premastering and QC verification tools. For more information about Eclipse and its products, please visit our web site at [www.eclipsedata.com](http://www.eclipsedata.com).

## **Want More Information?**

Phone: +1 (925) 224-8880

Fax: +1 (925) 224-8881

email: [sales@eclipsedata.com](mailto:sales@eclipsedata.com)