

February 2007

Mintera Ships New Platform Internationally

Shipment of MI 40000XS to Asia Pacific Region Represents First Revenue for Product

Acton, MA - February 20, 2007 - Mintera ® Corporation, the solution leader enabling migration of optical transport to 40 Gigabits per second (Gbps) and higher in metro-core, regional and ultra long-haul networks, today announced the first international shipment of its flagship product, the MI 40000XS. Mintera's MI 40000XS is the Company's market-leading 40 Gbps DWDM transport subsystem.

Mintera's new platform, which will be used by an Asia-Pacific systems company, delivers an industry-leading transmission reach as compared with other commercial products. The combination of the product's modulation format and built-in adaptive dispersion mitigation technology, which delivers market-leading chromatic and polarization dispersion tolerances, makes 40 Gbps as easy to deploy as 10 Gbps transport. The design of the MI 40000XS platform is based upon the emerging AdvancedTCA ®300 industry standard.

"The first international shipment of our new product is both a product milestone as well as validation of Mintera's value proposition," said Mintera CEO Terry Unter. "We look forward to a long-term relationship with this partner and to providing ongoing support as they deploy the platform. Since our inception, Mintera has been making the performance benefits of cost-effective 40 Gbps transport a reality – clearly demonstrated by the impressive density and performance of the MI 40000XS."

About Mintera Corporation

Mintera is a global technology leader enabling migration to 40 Gbps optical transport in metro-core, regional, long-haul, and ultra long-haul networks. Mintera's flexible multi-service 40 Gbps product-set enables service providers to upgrade their existing infrastructure to 40 Gbps in an evolutionary and seamless fashion. Mintera continues to gain customer traction since demonstrating the world's fastest ultra long-haul optical transport connection in June 2004 in a trial with MCI and Ciena Corporation. The company is also working with multiple research and development labs at carriers, systems suppliers, component manufacturers, research institutes and universities to conduct ongoing tests to drive down costs for 40 Gbps transmission. For more information, visit www.mintera.com.

###

PR Contact:

Leah Wilkinson

WilkinsonShein Communications

703-892-8080

leah@wilkinsonshein.com

Mintera Media Inquiries:

Telephone: 978-635-1380

Information at Mintera