

## **PRESS RELEASE**

Feb. 1, 2006

### ***The World 1<sup>st</sup> Mini-Chassis GbE Multiplexer Released***

CNMP has recently officially released its next generation Mini-Chassis GbE Multiplexer, [eWave-4107](#).

eWave-4107 is the most advanced fiber optic multiplexing transmission and receiving network equipment with no others deliver the same in the world. It has equipped 4 slots for Hot-swappable line card at the front panel of the body. Each slot is able to plug in either 10GbE, OC-192/STM64, OC-48, 100M-2.67Gbps Multi Rate or GbE MUX card. It is totally a Mini Chassis network equipment with world class carrier like functions.



eWave-4107 was largely deployed in Japan market where over 2,000 sets of GbE multiplexers were installed and deployed in last 3 years. As one of the leading network equipment manufacturer in the world, eWave product line is ever improving its technology and providing up-to-date solution to customers like Telcos, Carriers, Power Utilities, Railway companies, CATV network providers and ISPs etc.

-- END --

**Zhongtian Technologies Co. Ltd (ZTT)**, (SSE code: 600522) a leading corporation in fiber optic industry develops, designs, manufactures, supplies and distributes optical fiber, optical cable for indoor, outside plant, underground, aerial, non-metallic, self support, optical fiber ground wire as well as networking & splicing closures. Public listed in Stock Exchange in Shanghai and currently operating more than 6 manufacturing facilities in different site in China

**ZT Optics**, the worldwide business unit for telecommunication system solution of ZTT locates in Hong Kong. With its strategic strength on established financial systems, well developed business environment as well as leading position in Asia, it brings ZT unlimited opportunities to go international market.

**CNMP Networks Inc.** Founded in January 2003, is a venture-backed start-up company, wholly owned by capital holding corporation, CNMP Networks Group. CNMP Networks Group has its research and development facilities in Silicon Valley (San Jose), US, and Beijing, China, and an administration office in Tokyo, Japan. it was created to face the change and challenge. In about two years from its establishment, CNMP Networks developed and produced a series of 2.5G and 10G metro-area optical Ethernet transmission products rapidly, providing products to top tier broadband service providers in Japan, USA, European and Korean such as YAHOO BB, KDDI, Japan Cable Networks, Tokyo Power Electronics, Broadband Tower (IDC), @NetHome (Cable TV Internet), ST-networks American YAHOO, etc. In China, CNMP has established long-term partnerships with service providers such as Great Wall Broadband Network. The first year sales amounted 1.5 million US dollars. The accumulated sales exceeded 20 million US dollars.