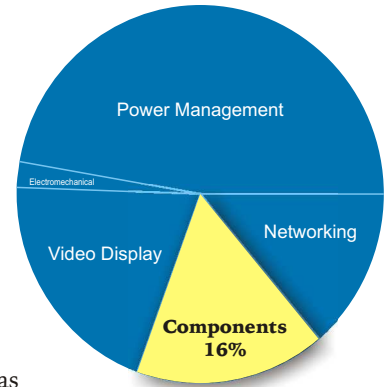


# Components

CPBG fiscal 2002 was shown a progress of financial results by challenging the continuous slump of economic market in 2002. Our fiscal 2002 revenue was NT\$7,626 million primarily contributed from magnetics components, telecom & networking components, EMI filter, cooling fan, fiber optical transceiver, RF components. We were successful in three products stood at significant market position in 2002. First, DC Cooling Fan, which serves mostly as part of thermal management module for PC and Server, gained over 18% worldwide market share. Second, EMI filters, kind of protection devices for all electronic products, positioned as worldwide number 2 in terms of sales revenue. Third, Optical Media Converter, a bi-directional active module for Fiber-To-The-Home application, put Delta as the top 1 vendor for such component in Japan.



In 2002, we developed many new components and modules including fan-tray, 40-120mm double-blade fan, 40-120 mm triple-blade fan, spindle motor for 48x CD-RW and mobile navigator, step motor for digital camera, planar inductor and transformer, inverter for LCD, 2.5Gpbs deluxe SFP (with monitoring function), triple-band PA module with control loop, WLAN PA module, quad-band VCO, 7x5 TCXO, 1x9 SC(P2P) Bi-Di Tx/Rx module, CWDM/DWDM 200 GHz module, 1x2 optical switch, color wheel for DLP projector, light tunnel for DLP projector.

**Fiber Optic Passive Components**

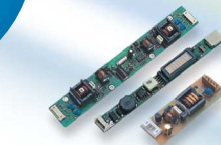


**Fiber Optic Transceiver Module**



**EMI Filter**

To keep the business growth in 2003, we are now focusing on the development of several new products and expecting to finish them by the end of 2003. These new products are fan module controller, MCU-controlled fan ; PWM-controlled fan, advanced superflo fan, low noise fan, wide-range DC fan, spindle motor for 52x CD-RW, 6mm step motor for digital camera, spindle motor



**DC-AC Backlight Inverter**



**Thermal Management Products**



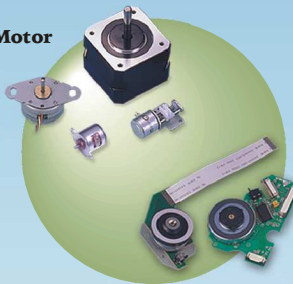
**Mini Brushless DC Fan**

for 24x slim Combo, LCD TV inverter transformer, planar transformer, inverter module, F/T CAP & filter, LCD TV back-light module, CCFPL, LC-Type (P2P and PON) Bi-Di Tx/Rx module, PLC single-mode Bi-Di Tx/Rx module, 10Gbps Tx/RX module, quad-band PA Module with control loop, CDMA PA module, LTCC front-end module, 5x3 TCXO, 1x16/1x8 MEMS tunable filter/laser, PLC optical splitter, TIR for DLP projector, color prism for 3-panel DLP projector.

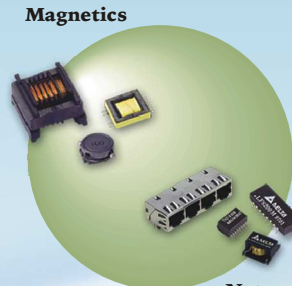
In 2003, we are dedicated to new product development, productivity improvement and customer satisfaction to ensure operational and financial target to be achieved as planned. Many market analysis reports were pessimistic in the recovery of global economy. However, we are confident in turning up 2003 sales performance better than what we did in 2002.



**Thin Film Components**



**Stepping Motor**



**Magnetics**



**Spindle Motor**



**RF/ Microwave Components**



**Networking Components**