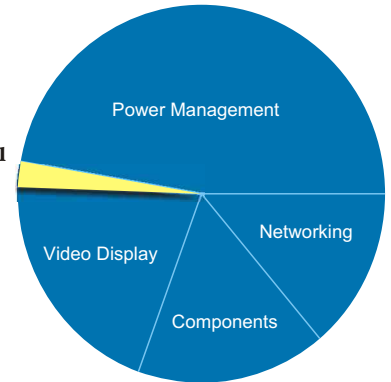


Electromechanical

Electromechanical
3%



Coupled with the present trends toward energy conservation, global automation, precision control, production flexibility and mechatronics, which most observers agree can be expected to continue to grow into the foreseeable future, it appears certain the market for electronic motor drives will continue to grow. Furthermore, government mandate and encouragement also fuel the rapid growth.

According to Industrial Technology Intelligence Services (ITIS) latest report, worldwide total AC motor drive market reached nearly \$5.9 billion in 2002 and will hit \$7.3 billion in 2006, representing a CAGR of 5.6% over next four years. Asia / Pac. (Japan excluded), especially in China, will grow at a CAGR of 18% higher than other regions over next four years.

With leading position in Taiwan and fourth largest player in China, Delta provides AC motor drive product series with high quality, high efficiency and energy conservation. In addition to traditional industrial application, Delta goes a step further in consumer field such as home appliances, which will play an important role of electronic motor drive market increasingly in the future, by developing brushless DC and AC Servo Motors and Drives. Furthermore, Delta also offers programmable logic controllers (PLCs)



AC Motor Drive

with communication interface embedded, human machine interface (HMI), temperature controllers and a variety of encoders, all geared toward the goal of total solution of discrete device supplier in automation field.

There is no doubt that Delta will be holding on the leading position in AC motor drive market by striving for core competence establishment through ongoing product and technology development, severe request of highest quality, higher flexible manufacturing system and global technical and service support network.



Encoder



**RS-485/RE-422
Modules**



Programmable Logic Controller