# Chenbro at a Glance

### Global Layout Strategy

Established in 1983, Chenbro Micom Co. Ltd. is headquartered in Taipei, Taiwan with two manufacturing sites in China and one in Taiwan. More overseas offices and logistic centers in North America, Europe, UK, and China have been set since 1992 for quick answers to the local requirements.

#### Innovative Mechanical Designs

Chenbro launched the world's first tower PC and removable motherboard tray. Innovations started and never stopped since then.

Backed by engineering and manufacturing experience of nearly 30 years, Chenbro is an innovation veteran owning over 100 important industry patents now, and its continuous investment in R&D pays off in its breakthroughs in technology again and again.

## Seamless Integration and Wide Compatibility

Partnership experience with IBM, Dell, and other first-tier brands not only nourishes Chenbro's ability in OEM/ODM project management but also founds long-term relationship with world-class vendors including Intel, AMD, Tyan, Delta, AcBel, and Seagate.

It is not easy to make all the hardware components to operate in harmony in a compact chassis, yet Chenbro made it. From firmware upgrades to compatibility testing, Chenbro stays in the mainstream and provides the most completed solutions.

#### Fast-to-market with Modular Solution

The faster your products move from concept to market, the faster it generates profits for you.

Thousands of Chenbro's modeling equipment and various storage modules provide flexibility in production to achieve "mass customization", and clients can face the ever-changing markets in a timely and cost-effective manner.

## **Commitment to Quality**

Chenbro is ISO9001 and ISO14001 certified, abiding the strict rules to design, manufacture, test, and deliver high-quality products.

All Chenbro products are RoHS compliant parts and packed with recyclable materials. We acknowledge the responsibility as a global citizen to continually work to reduce the environmental impact of every product produced, making the earth a better place for the next generation.

