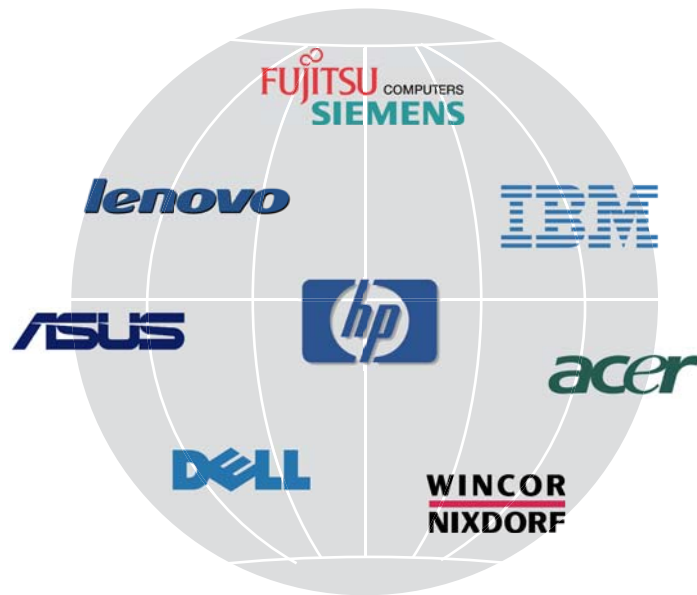


GLOBAL PARTNERS



HISTORY

- **1986** Established in Taipei, Taiwan.
- **1987** Introduced the world's first Floppy Disk Controller Card with auto switch between 1.44M/720K/1.2M/360K.
- **1988** R&D Asia's first Hard Disk Controller Card for MFM/RLL features.
- **1989** Introduced the world's first Floppy Disk Controller Chipset, "8398," with integrated auto switch function for 1.44M / 720K / 1.2M / 360K.
- **1991** R&D Asia's first Hard Disk Controller Chipset, "8321" and "8322," with integrated auto switch function for 1.44M / 720K / 1.2M / 360K.
- **1994** Announced the world's first Parallel IC chipset, SUN1688.
- **1995** Announced the world's first PCI card, and received patents in over 50 countries.
- **1996** Announced the world's first PCI to Serial chipset, SUN1888, and PCI to Parallel single IC chipset, SUN1889.
- **1998** SUNIX I/O Communication Card product lines acknowledged for its outstanding quality and bestowed with the name of "Golden Card."
- **2001** Sin-Dian Factory in Taiwan is accredited with ISO 9001:2000 certification from the US and UK.
- **2004** Whole series of I/O Communication Cards received Microsoft WHQL certification.
- **2004** Kun-Shang Factory in China is accredited with ISO 9001:2000 certification from the US and UK.
- **2005** Kun-Shang Factory in China is accredited with ISO 14001:2004 certification.
- **2006** Announced the world's first 16 serial port chipset, "Matrix."
- **2007** Named as "Top Ten Communication Brands Influencing China."
- **2009** Kun-Shang Factory in China is accredited with QC80000 certification.

BRAND VALUE

Communication Intelligent

SUNIX has been specializing in the communication industry. Its outstanding senior R&D team provides customers with a full range of communication products that are functionally stable, leading in technology, high quality, and reliable. By giving high technology a human touch and integrating humanities, art, and technical “communication intelligent” into our daily life, we can lead a better life; and through continuous innovation and fulfilling the needs of our customers, we can help you achieve success.

Technology meets daily life

