

A horizontal graphic element featuring a bright white light source on the left that creates a spectrum of colors (red, orange, yellow, green, blue, purple) across the width of the page.

Imaging Your e-Life

Imaging Your e-Life
Imaging Your e-Life

Coloring Your Mind
Coloring Your Mind



Our Mission

Thinking Globally Acting with Innovation

Fusing a personal touch with high technology, an ideal digital life has finally come. Through understanding the needs, and expectations of our customers, Mustek continues to provide customers with the complete benefit of new technology in a form of comprehensive and easy-to-use products. With a full range of digital electronic devices, audio and video systems we offer, Mustek helps customers to build a quality of lifestyle with great home entertainment and much more fun at home.

Using Mustek's firm base in the electro-optical industry, we are moving forward with the commitment to customer uppermost in our mind, to deal with the future of digital imaging solutions. As a result of our full-scale team work, Mustek has integrated this technology into creative and innovative products.

Our plans for the coming year, we will extend a stronger and closer relationship with our customers through satisfying their needs. We believe it is essential to enhance people experience with our products in everyday living. Driven by our mission, we will be continuously developing innovative and state-of-art products for people.



Message from the Chairman

Imaging Your Life

Mustek, started as the top worldwide scanner supplier, and principal provider of digital imaging technology, is the leading pioneer of digital electronics and audio video systems. As a market leading manufacturer, Mustek is devoted to developing innovative technology for practical use in life. Therefore, there is a synergy of human resources and technology in order to create a more harmonious life in the world.

We fervently believe, that in order to be successful in the development of this human resource-based technology, we must carefully consider the welfare needs of every employee, as well as the satisfaction of all our customer's requirements. Respecting individual values and fulfilling wishes are the responsibilities that Mustek MUST take into consideration.

Mustek is continuously striving for development of affordable and convenient digital consumer products for people. Our vision is to help our customers to benefit from our technology development, and connect to their everyday living.

Products that are specifically designed to help and enrich our lives are the cornerstones of our company business and play the most important part in providing a guarantee of satisfaction to our customers.



Mr. Eric Chen
Founder, Chairman and CEO of Mustek Systems, Inc.

Research & Development

In Conjunction With Our Professionals and Creating State-of-the-art Technology

Mustek believes that creativity and dynamics are the essential elements of an organization. In our organization, we value our experts and experienced staff who are current in their respective field of expertise, such as R&D, manufacturing, sales, marketing, and management. Bringing a highly skilled team and technology together, Mustek constructs a full-scale support system to meet our customer's requirement and needs. Our management places an emphasis on people and personal relations, while the same concept is applied to our product development. In line with this concept, we aim to create products for the consumer's practical use in daily life.

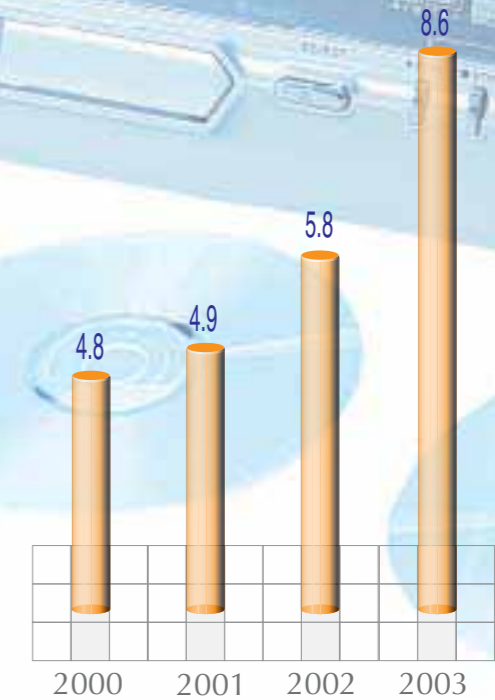
Our efforts in this expanding sector have been positively confirmed by the successful development of our products. On the digital and Internet fronts, our organization continues to research, improve, and expand in order to accomplish the company goal of thinking globally and acting with innovation.

Testing new product in R&D department.



R&D Expenditure

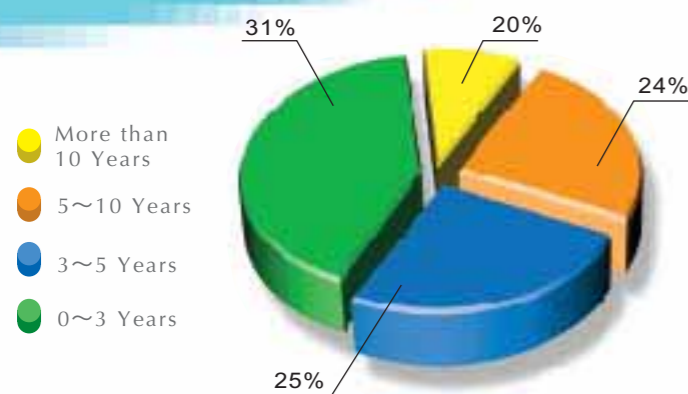
Unit : \$ Million USD



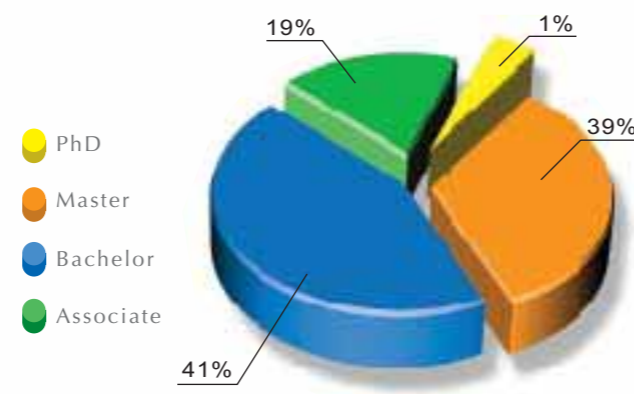
Overseas Branches



R&D Team Experience



Job Experience



Education Level



Germany Subsidiary



United States Subsidiary



Factory in China DG

Our Approach

Satisfying Consumer Needs - Developing Worldwide Distribution Networks

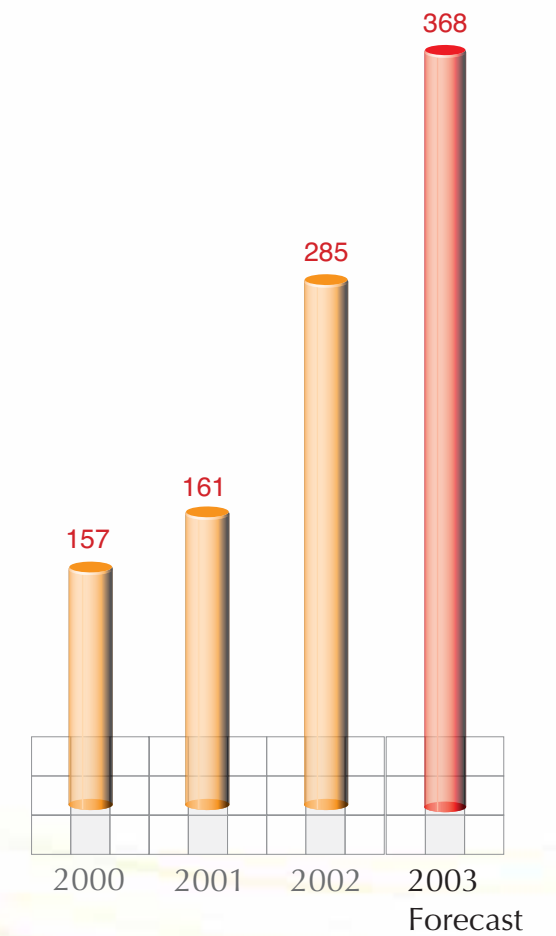
In order to satisfy customer's needs, Mustek places a high priority on the development of its top quality products and services by working through our subsidiary offices, and our worldwide distribution networks. We gather in global marketing information on a day-to-day basis and this gives us a good understanding of market trends and the competition, thus allowing us to keep the leading position in the industry.

As a leader of digital imaging, audio and video technology development, we also work closely with our customers in intensive partnering, continuously increasing market share in worldwide for achieving our globalization goal.

We are devoted to linking with a complete product line and marketplace, hoping to satisfy our customers' needs in everyday life.

Sales Revenue

Unit : \$ Million USD



Overseas Branches:

Mustek, Inc.

Founded in 1989 in Irvine City, California, the U.S. subsidiary is in charge of the marketing and sales, technical support and customer service for all Mustek customers in North America.
URL:<http://www.mustek.com/>

Mustek Optic-Computer and Communication

Founded in Dusseldorf, Germany in 1989, Europe subsidiary acts as not only the marketing and sales office, but also the Mustek headquarters in Europe. A sales office in the Netherlands was opened in 1998.
URL:<http://www.mustek.de/>

Mustek Pacific, Inc.

Established in 1989, The Taipei, Taiwan subsidiary is in charge of the Pan Asian market for Mustek products. Our Beijing liaison office was launched in 1997 for sales and service in Mainland China.
URL:<http://www.mustek.com.tw/>

Mustek Factory

Launched production facilities in 1998.

Hangzhou R&D Center

Founded in 2001, mainly devoted in the development of digital cameras hardware and software, and image developing tools. We believe that ensuring quality at design and manufacturing process is to add value to our products.

Shenzhen R&D Center

Founded in 2002, mainly devoted to developing high-quality DVD players.



The process in producing the DVD player.



The process in testing the scanners.



Production department of digital camera.

Our Vision

Seeking a Better Future, Forming New Relationships

The recognition and merit of our products in the past will be our stepping-stones to future success. Mustek places an emphasis on consumer support to the public and will continue to strive to work closely with its customers throughout the world to develop new consumer relationships.

With our customer's best interests in mind, we will continue to create more distribution and communication channels. The future knows no bounds at Mustek. We have set our sights at maintaining our position as leader in the coming future.

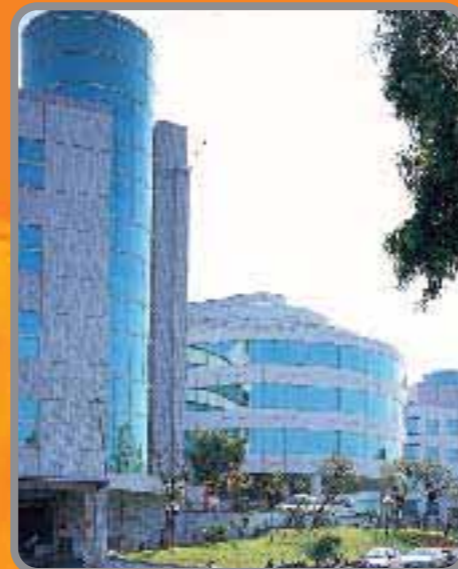
High-tech Video Conferencing Room



Honors and awards



Mustek Headquarters



Company Milestone:

Oct. 1988 Founded in year 1981 at Taipei World Trade Center 22F, and had \$2 million in assets.

Feb. 1989 Developed the first ASIC for hand-held scanners.

Mar. 1989 World's first working sample of 128 mm hand-held scanner (GS-600/200 DPI).

May 1989 Approved with a permit by HSIPA to construct the company in the Hsin-Chu Science-based Ind. Park.

June 1989 Founded Taipei, Taiwan Subsidiary.

July 1989 Founded Mustek GmbH Europe Subsidiary in Dusseldorf, Germany.

July 1989 Founded Mustek, Inc., USA

Nov. 1989 Developed the working sample of the world's first 800 DPI hand-held scanner (GS-780) and the smallest COM/SCSI Converter (ScanLink for the Apple(r) Macintosh(tm)).

Nov. 1990 Developed the world's first 18-bit-color hand-held scanner.

Dec. 1990 Winner of the Science-Based Industrial Park's Innovation Awards for model MARS-800.

Feb. 1991 Developed the world's first 800 DPI grayscale hand-held scanner.

Oct. 1991 Winner of the Science-Based Industrial Park's Innovation Awards for model M-6000CG.

Dec. 1991 Winner of the Top Ten Innovative Products from the National Association of Industrialists.

Jan. 1992 Winner of the Science-Based Industrial Park's Innovation Awards for our true-color hand-held scanner Model 900A.

Feb. 1992 Developed the world's first hand-held scanner connector for notebook computers.

Jun. 1992 Our Image Input/Process Turnkey System was granted by the Ministry of Economics' Advanced Products Project.

Dec. 1992 Winner of the Excellent Optical Manufacturer Awards from The National Optical Engineering Society. From 1989 to 1991, we developed 30 ASICs for scanners and digital cameras.

Feb. 1993 Developed the 600 DPI flatbed color scanner.

Dec. 1993 Winner of the Excellent Optical Manufacturer Awards from The National Optical Engineering Society.

Mar. 1994 Developed the world's first PCMCIA hand-held color scanner.

Apr. 1994 The application of increasing capital and supplementary documents of issuing stocks was approved by The Stock Exchange Administration of the Ministry of Finance.

May 1994 Winner of the Science-Based Industrial Park's Technological Innovation Grant for our Scanning System for Notebook Computers.

Oct. 1994 ISO 9002 approved and certified by RWTUV Germany.

Dec. 1994 Winner of the Excellent Optical Manufacturer Awards from The National Optical Engineering Society.

May 1995 Winner of the Science-Based Industrial Park's Technological Innovation Grant for our Portable PCMCIA Color Scanner.

Sep. 1995 ISO 9001 approved and certified by RWTUV Germany.

Dec. 1995 Winner of the Excellent Optical Manufacturer Awards from The National Optical Engineering Society.

Jan. 1996 Developed the world's first low-noise environment-friendly positive/negative film scanner.

Mar. 1996 Winner of the Ministry of Economics' Industrial Technology Development Awards.

Apr. 1996 The Science-Based Industrial Park's Innovation Awards winner for our EPP color paper-feeding scanner.

Jun. 1996 Winner of the Bronze Plate of the 5th National Invention Awards.

Winner of the IP Management Awards from the Bureau of Industry.

Dec. 1996 Winner of the Technical Contribution Awards and Excellent Optical Manufacturer Awards from the National Optical Engineering Society.

Jan. 1997 Authorized by Taiwan Stock Exchange to offer stock share to public.

Mar. 1997 Winner of the Science-Based Industrial Park's Key Component Awards for our Mega-Pixel Digital Still Camera.

Apr. 1997 Developed the low-cost A3-sized scanner.

Dec. 1997 Winner of the 6th National Quality Product Medals for Plug-N-Scan(tm) 1200 EP Plus, Paragon(tm) 1200 A3 Pro and VDC-200.

Apr. 1998 Winner of the Golden Medal of National Quality Product for our VDC-200.

Dec. 1998 Granted by the Ministry of Economics' Vital Technologies Project for the development of MPEG II hardwares for digital video cameras.

Dec. 1998 Winner of the 7th National Quality Product Awards for our DVD-100 DVD player, MDC-800 multifunction digital camera, VP-100 photo printer, A3 II EP scanner.

Apr. 1999 Established factory in china, DG

May 1999 Winner of the Silver Medal of National Quality Product for our VP-100 Photo Printer.

Aug. 1999 Editor's Choice and Best Color Rendition from The Third Wave Magazine by our Plug-N-Scan 1200CU.

Dec. 1999 Winner of the Science-Based Industrial Park's Innovation Awards for our Multi-Purpose Digital Camera MDC-800.

Dec. 1999 The 8th National Quality Product Awards winner for our 1200CU, 1200FS, GSmart 350 and BearPaw 1200.

2000 Devoted to the DVD industry speedily.

May 2000 BearPaw 1200 Won the best Price/Performance Awards from the Europe famous magazine – Computer Easy.

Apr. 2000 announced Year 2000 Internet Imaging Appliances (I.I.A.)(04/30/2000)

Dec. 2000 released new compact-designed GSmart 300 digital camera.(11/24/2000)

Nov. 2000 announced the 600 dpi, compact, portable design I.I.A series scanner – BearPaw 1200CU.

2001 Achieved a great success in the sales of DVD player.

Feb. 2001 GSmart 300 digital camera was honored by 2001 Symbol of Excellence award(02/27/2001)

Mar. 2001 announced the 1200 dpi, compact, portable design I.I.A series scanner – BearPaw 2400CU.

May. 2001 announced the new affordable 3 Mega pixels CCD camera - MDC 3000 multi-function digital camera.(05/25/2001)

Jul. 2001 BearPaw 1200F received the Highest Honor in Golden award of the 2001 National Awards of Excellence held by CETRA (07/13/2001)

Dec. 2001 announced the "Card-size" compact design DSC - Gsmart mini.

2002 Developed the Slim Type DVD Player and won the favorable praise agreeably

Jun. 2002 Mustek announced the high-end 2400 dpi, USB 2.0 I.I.A series scanner – BearPaw 4800.

Sep. 2002 announced the world first 1.3 Mega pixels, TFT LCD Digital Video Camcorder – DV2000.

Oct. 2002 announced the world first 2 Mega Pixels CMOS DSC – Gsmart mini III.

2003 Developed the DVD+RW Recorder and the Portable DVD.

Feb. 2003 announced the world first 2 Mega pixels Digital Video Camcorder – DV3000.

Mar. 2003 Digital Video Camcorder-DV 3000 was awarded winner of 2003 DIMA Digital Camera Shoot-Out. (2003, March)

Sep. 2003 launched the world first MPEG 4 high technology DV 4000 in the world. (2003, Sep)

2004

Planning to introduce 5 Mega pixels DSC and DVD+ RW Recorder series to market in 2004 Q1.



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