

## **1985**

### **August**

- ATI Technologies Inc. is established  
*August 20, 1985*

### **October**

- ATI uses ASIC technology to develop its first graphic controller and introduce its first graphics board product

## **1987**

### **July**

- ATI releases EGA Wonder™ and VGA Wonder™, a single card that worked with every graphics interface, software and monitor on the market, providing faster graphics than was possible on conventional personal computers

## **1989**

### **April**

- ATI assists in establishment of VESA standard in the graphics industry

## **1991**

### **May**

- ATI releases ATI Mach8™ in both chip and board products, capable of processing graphics independently of the central processing unit (CPU)

## 1992

### April

- ATI releases Mach32™, an integrated graphics controller and graphics accelerator in one chip
- ATI releases VLB (VESA Local Bus) products and, after that, PCI (peripheral component interconnect) bus products

### May

- ATI establishes ATI GmbH in Munich, Germany

## 1993

### November

- ATI becomes a public company, trading on the Toronto Stock Exchange (TSE), trading symbol: ATY  
*November 30, 1993*

## 1994

### August

- ATI introduces the Mach64 chip and a new set of graphics boards -- the first graphics boards to accelerate motion video

### November

- ATI localizes application software in 13 different international languages

## 1995

### June

- ATI becomes the first graphics company to ship Mac-compatible graphics boards, proving ATI is committed to both PC and Mac platforms

## **August**

- ATI announces an agreement with United Microelectronics Corporation (UMC) and other joint ventures to build a semiconductor manufacturing facility in Taiwan

## **1996**

### **January**

- ATI releases the first 3D chip in the graphics industry. Sales that year exceed one million chips

### **July**

- ATI establishes ATEL (ATI Ireland), the Company's distribution headquarters in Europe

### **August**

- ATI announces Macintosh-based boards, making the Company the first manufacturer of PCI-based boards for the Mac, other than Apple itself

### **September**

- ATI becomes the first graphics company to introduce a hardware chip to display computer graphics on a television

### **November**

- ATI becomes the first graphics company to introduce a fully 3D-enabled chip for the notebook personal computer market
- ATI becomes the first graphics company to introduce a combination graphics and TV tuner card, enabling users to receive and capture analog TV signals

## **1997**

### **February**

- ATI ships 3D RAGE™ II+ DVD chip, the first graphic accelerator with motion compensation DVD software

## **March**

- ATI becomes the first graphics company to release products with full support for the Accelerated Graphics Port (AGP 2X)
- ATI becomes the first graphics company to provide hardware support for DVD acceleration and display

## **September**

- ATI graphics processor products become standard issue in the world's top ten personal computers

## **1998**

### **March**

- ATI becomes the first company to introduce a complete set-top box design

### **April**

- ATI ranked as the market share leader in the graphics industry by International Data Corporation (IDC)

### **May**

- ATI secures more design wins with the top ten OEM personal computer manufacturers than any other graphics company

### **August**

- ATI, the AGP market leader, ships its ten millionth AGP chip
- ATI launches RAGE MAGNUM™ deemed to be OEM's best choice for fastest graphics performance for high-end PC graphics
- ATI unveils XPERT™ 128 the new 16MB board turns the PC into a graphics and multimedia powerhouse
- ATI introduces next-generation RAGE™ 128 GL graphics chip delivering the world's best performance and features to the high performance PC market
- ATI's new RAGE™ 128 VR graphics chip delivers a new level of 3D graphics performance on the motherboard

### **September**

- ATI's RAGE™ LT PRO brings no-compromise 2D, 3D and DVD to leading notebooks

## **October**

- ATI acquires Chromatic Research Inc. to develop system-on-a-chip (SOC) products
- ATI invests in SiByte Inc. to develop the MIPS processor

## **November**

- ATI becomes the first graphics company to introduce a Digital TV-enabled chip that allows users to watch DVD on a personal computer
- K.Y. Ho, President & CEO, selected as Canada's Entrepreneur of the Year

## **1999**

### **January**

- K.Y. Ho, ATI's President and CEO, selected as one of the top 25 business leaders in the world by Business Week Magazine

### **February**

- ATI announces RAGE MOBILITY™ M1 - the world's first notebook PC graphics accelerator with 8MB of integrated memory
- ATI introduces RAGE 128™ AGP 4X accelerators Fastest graphics chips on the market now AGP 4X enabled
- ATI's RAGE 128™ first to break the 3DWinBench 99 700 barrier. Mercury Research report proves RAGE 128-based RAGE FURY™ 32MB board at 743 Winmarks, the fastest in the world

### **April**

- ATI ships five million RAGE MOBILITY™ graphics chips ATI's RAGE MOBILITY™ family of products a market triumph and sets new industry record, shipping nearly one million 3D units per month
- ATI becomes the first graphics company to ship a fully-enabled DVI chip, permitting direct connection to a digital flat panel monitor

### **July**

- ATI tops (US) \$1 billion mark in annual sales revenues

## **2000**

### **February**

- ATI becomes the worldwide leader in the supply of mobile graphics solutions, according to Mercury Research

### **April**

- ATI Technologies Inc. completes acquisition of ArtX, Inc. - a leading developer of high-performance graphics for both PCs and consumer appliances. K.Y. Ho is appointed Chairman & CEO of ATI and David E. Orton is appointed President & COO of the Company
- ATI Launches RADEON™: the World's Most Powerful and Feature-Packed Graphics Processor. RADEON™ marks ATI's entry and market leadership in the High-End Gaming and 3D Workstation segments.

### **October**

- ATI releases its integrated graphics chip, combining the northbridge chipset function on-chip and providing a low-cost yet full-featured graphics and video solution for OEMs

## **2001**

### **February**

- ATI unveils the MOBILITY RADEON™ chip for the notebook personal computer

### **March**

- ATI acquires workstation graphics processor pioneer FireGL Graphics, formalizing its entry into the high-performance workstation graphics segment of the PC graphics industry

### **June**

- ATI unveils new hybrid business model, whereby company permits OEMs and AIBs to use its patented chip technology in their products in worldwide marketplace

### **July**

- ATI acquires HYDRAVISION™ desktop management software application from Appian Graphics

## **August**

- ATI introduces RADEON™ 8500, the world's fastest, most advanced technology graphics board. RADEON™ 8500 offers best visual effects, unsurpassed gaming performance, and is first chip to fully support Microsoft® DirectX® 8.1 specification.
- ATI unveils FireGL 8800 workstation graphics board, the first such product to evolve out of its acquisition of FireGL graphics.
- ATI announces MOBILITY RADEON™ 7500, the most powerful, feature-rich mobile solution in the world for the notebook personal computer
- ATI introduces the ALL-IN-WONDER® RADEON™ 8500DV, the world's most advanced multimedia graphics board

## **October**

- ATI introduces XILLEON™ 220; the world's most highly integrated system-on-chip for the Digital Set-top Box Market.
- ATI introduces RADEON™ 7000 and 7200 boards the latest additions to the most powerful, innovative graphics family in the world.

## **November**

- ATI unveils MOBILITY™ FireGL 7800 the world's fastest and most powerful mobile workstation GPU designed for 3D animation and CAD/CAM
- ATI unveils FireGL 8700 workstation graphics board, a new entry-level offering for the Digital Content Creation, 3D animation and MCAD workstation customer.

## **2002**

### **January**

- ATI Technologies Inc. elevated to permanent membership in OpenGL standards board.
- ATI unveils RADEON™ 8500 MAC EDITION AND RADEON™ 7000 MAC EDITION dual display PCI graphics card.
- ATI enters wireless market with IMAGEON™100 the most advanced display co-processor for PDAs and Smart Phones.

### **April**

- With ATI's REMOTE WONDER™ users can take control of their computer. New remote enables multimedia access from anywhere in your room, house, stage or classroom.
- ATI launches System Integrator Partner Program in North America.

## June

- ATI acquires NxtWave Communications giving ATI the set-top-box technology to provide complete solutions for customers.

## July

- ATI and Massive render The Lord of the Rings: The Fellowship of the Ring™ in real time in Linux® at SIGGRAPH 2002.
- ATI's new FIREGL™ X1 powers DCC and CAD workstations into new era of content creation. ATI has the world's most advanced workstation graphics board with OpenGL®, Microsoft® DirectX® 9.0 and Linux® in one graphics solution./P>
- ATI launches RADEON™ 9700. RADEON™ 9700 delivers double the performance of any graphics product currently on the market.
- ATI unleashes two more revolutionary family members of RADEON™ visual processors, RADEON™ 9000 and RADEON™ 9000 PRO delivering high-end graphics to the mainstream for the first time.

## August

- ATI introduces MOBILITY™ RADEON™ 9000 the world's first mobile graphics solution with programmable pixel shaders delivering stunning 3D performance and impeccable photo-realism.
- ATI's RADEON™ 9700 PRO graphics board based on newly introduced VPU architecture delivers double the performance of any graphics card available.

## September

- ATI announces the new ALL-IN-WONDER® 9700 PRO the world's fastest multimedia graphics card features dual TV tuner support and ATI's fastest Microsoft® DirectX® 9.0 graphics.
- ATI MOBILITY™ FIREGL™ 9000 visual processor for mobile workstations becomes the world's most powerful anytime, anywhere mobile workstation graphics accelerator driving DCC and CAD/CAM forward a generation.

## October

- ATI demonstrates world's first graphics cards powered by DDR-2 technology.

## November

- ATI'S RADEON™ 9700 PRO wins PC Magazine 2002 Award for Technical Excellence. The world's fastest, most complex graphics architecture nominated and awarded in components category.
- ATI drives graphics performance for Linux® users with new unified drivers. ATI's newest software support powers industry-leading graphics for open-source enthusiasts.
- ATI introduces next generation IMAGEON™ 3200 a highly integrated multimedia co-processor for handheld devices.

## **2003**

### **March**

- ATI launches the most comprehensive and feature-rich product lineup in graphics history with RADEON™ 9800, RADEON™ 9600 & RADEON™ 9200.
- ATI announces the MOBILITY™ RADEON™ 9600 family of mobile visual processors.

### **June**

- ATI teams with Arrow Electronics, significantly expanding availability of embedded graphics products.
- World's top motherboard, notebook and PC design manufacturers choose the RADEON™ 9100 IGP and MOBILITY™ RADEON™ 9100 IGP product family.

### **July**

- ATI Technologies Inc. introduces high-end FireGL™ X2-256 and the entry-level FireGL™ T2-128, now offering a complete top-to-bottom line of workstation graphics accelerators.

### **August**

- ATI Technologies Inc. announces technology agreement, with Microsoft Corp., to developing custom, leading-edge graphics technologies for use in future Xbox® products and services.

### **September**

- ATI Technologies Inc. announces acquisition of certain assets of AMI Technologies Corp., ATI's exclusive sales organization for Taiwan and China since 1992.
- ATI Technologies Inc demonstrates world's first visual processor to incorporate PCI Express, the newest PC interconnect standard, at the Intel Developers Forum (IDF) in San Jose.
- ATI Technologies Inc. announces that Valve®, a leading game developer, has named ATI as the preferred graphics card partner for its upcoming game Half-Life® 2.

### **December**

- ATI Technologies Inc. announces that it has been added to the NASDAQ-100 Index®. ATI stock will also be included in the NASDAQ-100 Index Tracking Stock (Amex: QQQ).

## **2004**

### **January**

- ATI Technologies Inc. introduces IMAGEON™ 2300 multimedia and graphics family of co-processors.

## February

- ATI Technologies Inc. introduces first low-k based graphics solution for notebook PCs. The MOBILITY™ RADEON™ 9700 was unveiled today at a product launch gala event in Taipei, Taiwan.
- ATI Technologies Inc. introduces HDTV WONDER™, allowing North American customers to tune in and watch high-definition television (HDTV) programs on the PC without having to purchase an expensive TV that could cost more than \$2,000.