



MOTOROLA

2008 CORPORATE PROFILE

We are a global communications leader powered by a passion to invent and an unceasing commitment to advance the way the world connects. Our communication solutions allow people, businesses and governments to be more connected and more mobile.

Motorola, Inc. (NYSE: MOT) has been at the forefront of communication inventions and innovations for nearly 80 years. We have achieved extraordinary accomplishments along the way – such as making the equipment that carried the first words from the moon and leading the cellular communication revolution with the development of the world’s first handheld portable cellular phone and network system, the DynaTAC (DYNAMIC Adaptive Total Area Coverage). We were the first to bring Push-to-Talk over Cellular to market. More recently, Motorola delivered the first all-digital high-definition television (HDTV) technical standard and demonstrated the world’s first WiMAX 802.16e mobile handoff.

Today, Motorola develops a portfolio of technologies, solutions and services – including wireless handsets, wireless accessories, digital entertainment devices, wireless access systems, voice and data communications systems, and enterprise mobility solutions – that make mobile experiences possible. With the rapid convergence of fixed and mobile broadband Internet and the growing demand for next-generation mobile communication solutions, our mission is to lead the next wave of innovative products that meet the expanding needs of our customers around the world.

Our history is rich. Our future is dynamic. We are Motorola and the spirit of invention is what drives us.

AT A GLANCE

President & Co-CEO, Motorola, Inc., and CEO, Broadband Mobility Solutions	Gregory Q. Brown
Co-CEO, Motorola, Inc., and CEO, Mobile Devices	Dr. Sanjay K. Jha
Motorola common stock	Listed on the New York Stock Exchange and the Chicago Stock Exchange: MOT
2007 net sales	\$36.6 billion
2007 sales by region	51% United States 13% Europe 12% Latin America 9% Asia (excludes China) 7% China 8% Other Markets
2007 R&D expenditures:	\$4.4 billion
Worldwide patents granted	22,978 (Total)
Employees	Approximately 66,000
Corporate Headquarters	Schaumburg, Illinois, USA

80 YEARS OF INNOVATION

1928	Company founded
1930	First Motorola brand car radio
1931	First Motorola public safety radio sales
1939	First Motorola two-way radio
1943	World’s first FM portable two-way radio
1956	First Motorola pager
1969	First words from the moon relayed by a Motorola radio
1973	Portable cellular system demonstration
1980	First handheld laser bar code scanner
1983	World’s first commercial portable cellular phone and Motorola’s first cellular system
1990	World’s first HDTV technical standard (General Instrument)
1991	World’s first GSM cellular system and world’s first dual-mode cellular phone
1995	World’s first two-way pager
2000	World’s first commercial GPRS (general packet radio service) cellular network and phone
2002	World’s first wireless cable modem gateway
2002	First Motorola 3G nationwide network
2002	First wireless switch
2004	Iconic RAZR V3 wireless phone introduced
2005	MOTOMESH broadband radio network introduced
2006	MING smart phone with Chinese handwriting recognition introduced
2007	World’s first WiMAX 802.16e mobile handoffs
2008	Industry’s first CDMA EVDO Rev A to LTE network handoff

OUR BUSINESSES

ENTERPRISE MOBILITY SOLUTIONS

Government and public safety first responders and commercial and industrial enterprises alike all demand access to real-time information everywhere. The Enterprise Mobility Solutions business designs, manufactures, installs, and services analog and digital two-way radios, voice and data communication products and systems for private networks, Electronic Digital Assistants (EDAs), bar code scanners, RFID readers, wireless LAN infrastructure as well as end to end enterprise mobility solutions.

HOME & NETWORKS MOBILITY

Consumers demand rich mobile communication and in-home entertainment capabilities and system operators meet the need by delivering new services, increasing network throughput and system integrity. The Home & Networks Mobility business designs, manufactures, installs, and services digital and Internet Protocol (IP) video and broadcast network interactive set-tops, end-to-end video delivery solutions, broadband access infrastructure systems, and associated data and voice customer premise equipment to cable television and telecom service providers, and wireless access systems, including cellular infrastructure and wireless broadband systems, to wireless service providers.

MOBILE DEVICES

The mobile device is the hub of people's lives, keeping them connected to the Internet, people, digital images, entertainment and content. The Mobile Devices business designs, manufactures, sells and services wireless handsets with integrated software and accessory products, and licenses intellectual property.

CORPORATE RESPONSIBILITY

We harness the power of our global business to benefit society. Through our products, services and operations, we work to create economic opportunities and growth in regions where we do business. We know there is only one earth, so we foster sustainable use of the earth's resources in our products and operations, and we strive to design environmentally conscious products. We also know there are many compelling needs in the world. Through charitable giving and by expanding access to technology and the accompanying socio-economic benefits of our products, we invest in the many communities where we operate. Our commitment to do the right thing extends to our global supply chain through a program of auditing and training. We set expectations for our suppliers and work with them to conduct their operations in compliance with applicable laws and accepted standards of fairness and human decency.



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