



Corporate Fact Sheet May 2013

Aptina is a leading innovator of CMOS imaging technology, enabling imaging everywhere with excellence in pixel performance, sensor functionality and camera system capability. Leveraging its industry-leading product portfolio, the company is extending its strength in the mobile and PC markets into gaming, digital camera, surveillance, medical and automotive applications, enabling customers to deliver new and differentiated solutions faster.

At-a-Glance

- Privately held
- ~800 employees worldwide
- Executive Office in San Jose, CA with additional offices in China, Germany, Japan, Korea, India, Singapore, Slovenia, Taiwan, and United Kingdom

Executive Leadership:

- Phil Carmack, Chief Executive Officer
- Bob Gove, President and Chief Technology Officer
- Nathan Sarkisian, Chief Financial Officer

Key Milestones:

- 2011 - Shipped 2nd billionth sensor
- 2009 - Aptina spins out as an independent privately held company
- 2008 - Shipped 1 billionth sensor
- 2008 - Micron launches Aptina: a CMOS image sensor division
- 2006 - World's first 1.4- μm CMOS pixel
- 2005 - World's first 1.75- μm CMOS pixel
- 2002 - First Micron image sensor products launched
- 2001 - Micron acquires Photobit
- 1995 - Photobit established to commercialize CMOS active pixel sensor technology
- 1992-1995 - JPL team invented CMOS active pixel sensor technology

Investors:

- Riverwood Capital (www.riverwoodcapital.com),
- TPG Capital (www.tpg.com)
- Micron Technology (www.micron.com)

Awards

- 2011 AET (China) Best Product Award Winner: AR0331
- 2011 EDN China Innovation Award Winner: AR0331
- 2011 GSA Most Respected Private Semiconductor Company Nominee
- 2011 I3A VISION 2020 Bronze Award Winner: Aptina™ MobileHDR™ technology
- 2010 EDN Innovation Award Winner: MT9H004