

A Leader of the Upcoming Image Communication Era

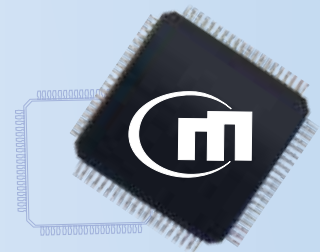
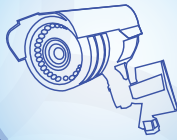
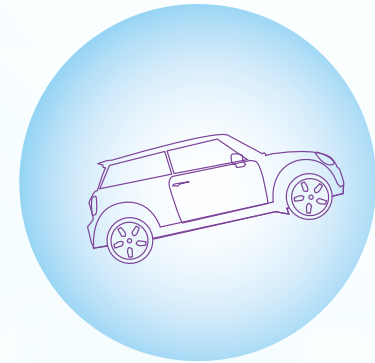
Established in 1999, MtekVision (CEO Michael Lee, www.mtekvision.com) is a global mobile imaging & multimedia semiconductor company.

Having been the first company in Korea to independently develop camera control processors (CCP), a core component in camera phones, MtekVision has maintained 1st place in Korean market share since 2004 and has since developed into a global fabless company.

MtekVision has been a leading provider of innovative solutions for mobile devices, such as mobile phones, smart phones, PDAs, MP3 players, etc. Based on verified technologies in the mobile market, the company has since diversified its business into consumer devices and automotive industries. Thus far, MtekVision has supplied over 400 million units of imaging & multimedia IC solutions to more than 1,000 mobile handset models worldwide.

Based on corporate values to enrich human life and be at the forefront of leading technologies, MtekVision will be a leader of the upcoming Image Communication Era.

* Fabless semiconductor company : A fabless semiconductor company specializes in the design and sale of hardware devices implemented on semiconductor chips. It achieves an advantage by outsourcing the fabrication of the devices to a specialized semiconductor manufacturer called a semiconductor foundry which may have several fabrication facilities, or "fabs"



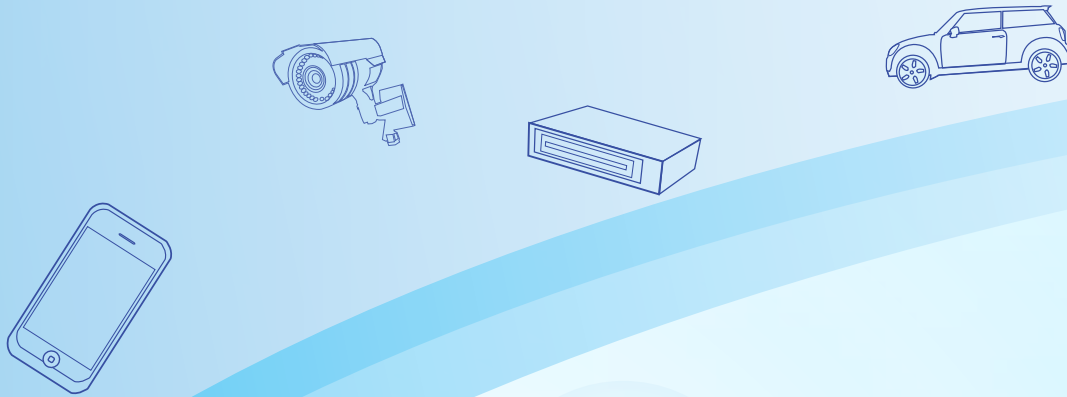
o Korea Headquarters

3F, World Meridian Venture Center II, 426-5, Gasan-Dong,
Geumchun-Gu, Seoul, Republic of Korea
o Tel / Fax : +82-2-6336-4114 / +82-2-3481-6717
o Website: www.mtekvision.com

o Worldwide

USA: biza@mtekvision.com
Europe: bize@mtekvision.com
China: bizc@mtekvision.com
Taiwan: bizt@mtekvision.com

With digital content, such as photos, video and music becoming increasingly popular, MtekVision has developed solutions to significantly enrich the consumer's multimedia experience. Cutting edge mobile multimedia applications, such as video recording and playback, high resolution digital still camera capture, music playback, mobile TV, video telephony, are among the diverse offerings of MtekVision which are sure to enhance the user experience.



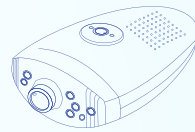
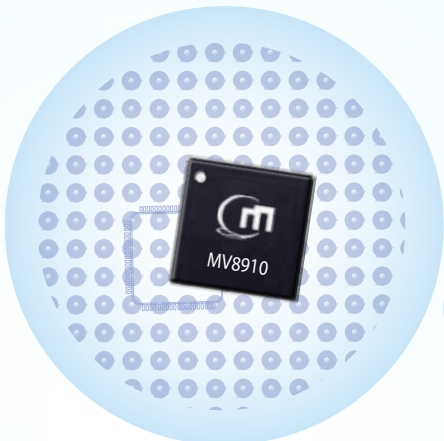
Mobile

MtekVision has been at the forefront in the evolution of mobile devices by providing innovative mobile device solutions applicable in mobile phones, smart phones, PDAs, and MP3 players. Starting with camera control processors (CCP), a core component of camera phones, the company has developed multimedia solutions enabling music/video play, mobile TVs as well as imaging solutions allowing DCS quality features in high-end camera phones. In the future, the company will continue to solidify its position as the leading mobile multimedia and imaging company through progressive technology development.



Automotive

Being more than simply a mode of transportation, automotive vehicles have become the leading product representing culture, society, philosophy and national pride. Through convergence with advanced IT technologies, they are becoming even locomotive 'computers'. MtekVision has been developing various advanced automotive features, such as Lane Departure Warning (LDW), Tire Pressure Monitor System (TPMS), Blind Spot Information System (BLIS), for automotive black boxes. The company also provides support for various Video/Audio Codecs, 2D/3D engines as well as various new features and Image Distortion Correction Solutions to facilitate convenient in-house development by customers.



Consumer

Converged with new and advanced technologies, the Consumer Sector is a progressive area which easily evolves into various forms of digital devices such as audio and video players, digital cameras, camcorders, mobile TV, GPS and set top boxes. MtekVision offers the cutting-edge solutions to lead the digital convergence for convenient lifestyle.