

# Aeroflex Mixed-Signal Products Overview



**BUSINESS** Develop advanced, high-quality captive and open market semiconductor solutions and subsystems utilizing our recognized expertise in mixed-signal design (especially high dynamic range, high density data conversion) and systems integration.

**HISTORY** Formed in 2000 by Aeroflex. Current supplier to several Fortune 500 companies in the x-ray imaging (medical and security), POS, and magnetic card reader markets.

**TEAM** Aeroflex Colorado Springs, a division of Aeroflex Microelectronic Solutions, the Mixed-Signal Team has 30+ employees with 3 design centers (located at Colorado Springs, CO, Aliso Viejo and Grass Valley, CA)

**CAPABILITIES & INTELLECTUAL PROPERTY**

- High Density (>256 channels), High Performance (~17ENOB)  $\Sigma$ - $\Delta$  ADCs
- High Speed Flash & Pipelined ADCs
- Switched Capacitor Signal Processing
- Clock Generation – PLLs, Oscillators (RC & XTAL)
- Voltage References & Regulators – Bandgap, LDO & Switching
- Custom (Dedicated) DSP
- True Mixed-Signal System on Chip Integration ( $\mu$ C+memory+analog+digital)
- Interface Circuitry – RS232/RS485/USB/SPI/2Wire
- Non-volatile memory – EEPROM, High-Speed FLASH, Proprietary Metal OTP
- Third Party Digital IP – controllers, interface, SRAM, standard logic
- Low Power/Portable Design Experts
- Bi-Polar Power Supply Expertise (e.g. +5V/-5V/GND)
- RadHard Mixed-Signal Expertise
- Custom Package Development
- QML-Q/QML-V/AS9000/ISO-9001 Certified
- Fully Equipped FA & Reliability Labs On-Site

**DESIGN EXAMPLES** **256 Channel Medical Imaging Device** – Concurrent data conversion on all channels. 20 bit output, 17ENOB, Data Filtering, Regulation, Custom Package Development

**Universal Interface Device** – System on Chip supporting RS232, RS485, USB1.1, OCIA, and Keyboard Wedge which integrated an embedded 8051 processor, 2 FLASH blocks, 2 RAM blocks, clock multiplier PLL, RC oscillator (+/-1% over all conditions), bandgap reference, and voltage regulators

**Magnetic Card Reader ASIC** - 3 channel magnetic head reader to amplify, filter, qualify, and digitize ISO7811 magnetic card data. Low noise automatic gain control amplifiers, data converters, digital logic, precision oscillator. Low power sleep and shutdown modes.

**CONTACT:** **Mark Jakusovszky** – Business Development Manager 719.594.8068  
*[jakusovszky@aeroflex.com](mailto:jakusovszky@aeroflex.com)*  
*[www.aeroflex.com/mixedsignal](http://www.aeroflex.com/mixedsignal)*

**COLORADO**

Toll Free: 800-645-8862  
Fax: 719-594-8468

**INTERNATIONAL**

Tel: 805-778-9229  
Fax: 805-778-1980

**NORTHEAST**

Tel: 603-888-3975  
Fax: 603-888-4585

**SE AND MID-ATLANTIC**

Tel: 321-951-4164  
Fax: 321-951-4254

**WEST COAST**

Tel: 949-362-2260  
Fax: 949-362-2266

**CENTRAL**

Tel: 719-594-8017  
Fax: 719-594-8468

[www.aeroflex.com](http://www.aeroflex.com)    [info-ams@aeroflex.com](mailto:info-ams@aeroflex.com)

Aeroflex Colorado Springs, Inc., reserves the right to make changes to any products and services herein at any time without notice. Consult Aeroflex or an authorized sales representative to verify that the information in this data sheet is current before using this product. Aeroflex does not assume any responsibility or liability arising out of the application or use of any product or service described herein, except as expressly agreed to in writing by Aeroflex; nor does the purchase, lease, or use of a product or service from Aeroflex convey a license under any patent rights, copyrights, trademark rights, or any other of the intellectual rights of Aeroflex or of third parties.



Our passion for performance is defined by three attributes represented by these three icons: solution-minded, performance-driven and customer-focused