

Line Card



2033 Gateway Place 5th Floor
San Jose, CA 95110



408.573.6131



www.fortetechnicalsales.com



sales@fortetechnicalsales.com



Alpha & Omega Semiconductor
www.aosmd.com

AOS differentiates itself by integrating its Discrete and IC semiconductor process technology, product design, and advanced packaging know-how to develop high performance power management solutions. AOS's portfolio of products targets high-volume applications, including but not limited to portable computers, flat panel TVs, LED lighting, smart phones, battery packs, consumer and industrial motor controls and power supplies for TVs, computers, servers and telecommunications equipment.



Dialog Semiconductor
www.dialog-semiconductor.com

Dialog Semiconductor creates highly integrated mixed-signal ICs that deliver high efficiency and enhance the consumer's user experience by extending battery lifetime and enabling faster charging of their portable and smart connected devices. Dialog's power saving technologies provide the electronics industry with system solutions for consumer, computing, connectivity, and industrial markets.



ESS Technology
www.esstech.com

ESS Technology designs, markets and supports highly integrated mixed-signal semiconductor, hardware, software and system solutions.



Lattice Semiconductor
www.latticesemi.com

Lattice Semiconductor is the source for innovative FPGA and Programmable Logic solutions.

- Industry's Smallest Packages
- FPGA, CPLD and Programmable Logic Solutions
- Ultra Low Power Solutions



mCube
www.mcubemems.com

mCube is the provider of the world's smallest MEMS motion sensors, including accelerometers, magnetic sensors, and iGyro™ software-based gyroscopes.



Redpine Signals
www.redpinesignals.com

Redpine technology spans the complete end-to-end wireless solution and includes an extensive patent portfolio on OFDM, MIMO, embedded processor architectures and low-power techniques.



Silergy Technology
www.silergy.com

Silergy Technology designs and manufactures a broad range of high performance analog integrated circuits.

- AC/DC Controllers
- PMIC and Battery Managements
- Buck, Boost and Buck/Boost DC/DC Regulators
- USB and Power Protection Switches
- Switching Battery Chargers
- LED and Backlight Drivers
- Power Modules



SiTime is an analog semiconductor company addressing the \$5 billion timing market with leadership products that replace conventional quartz-based products.

- Oscillators and Clock Generators
- MEMS Silicon Based Programmable Timing Solutions