

	<p>AnDAPT has pioneered a new genre of adaptive analog technology that combines digital programmable fabric with μAnalog power building blocks, to enable full functionality power rails on-demand. This technology combines the proven proficiency of analog power, along with digital flexibility, enabling integration of heterogeneous rails, optimization for user applications and the ability to monitor, control, and manage power. Target applications include enterprise, data center, networking, and telecom. www.andapt.com</p>
	<p>ATP Electronics is a leading OEM of high-performance, high-quality and high-endurance NAND flash products and DRAM modules. Since its inception in 1991, ATP has established itself as a manufacturing leader providing industrial memory and storage solutions designed and built to accomplish mission-critical tasks in diverse industries where high levels of technical proficiency, manufacturing quality, and wide operating temperature ranges are required. www.atpinc.com</p>
	<p>Bosch has been active in the field of MEMS since 1988 and is one of the pioneers in this technology. Bosch Sensortec offers MEMS based Acceleration Sensors, Pressure Sensors, and Angular Rate Sensors as well as application and foundry service for consumer electronics, medical technology, security systems, and logistics. www.bosch-sensortec.com</p>
	<p>Cirrus Logic is recognized worldwide as a leading supplier of signal processing for audio and energy applications. Cirrus Logic's products include analog/mixed-signal audio ICs for consumer, pro and automotive entertainment applications, as well as high-precision analog and mixed-signal ICs for Industrial applications. Cirrus Logic also develops embedded processor ICs, such as audio-optimized DSPs for consumer and pro audio applications. www.cirrus.com</p>
	<p>Delta Electronics Group is a multi-billion dollar global company and the world's leading producer of power supplies. Delta has or m factors for a wide-variety of demanding applications from factory automation to F&B industry. Delta now offers power supplies including medical grade and more than 500 models in the continuously expanding portfolio. www.deltapsu.com</p>
	<p>Leading global provider of Discrete, Analog and Logic semiconductors serving the consumer electronics, computing, and communications, industrial and automotive markets. Products include MOSFETs, Diodes, Rectifiers, Transistors, Protection Devices, Gate drivers, Also specializing in integrated connectivity, advanced timing, and signal integrity solutions. Logic Devices, Motor Controllers, USB Power Switches. www.diodes.com</p>
 <p>DLC-Display Specialist</p>	<p>Industry leaders in the design and manufacturing of display products. DLC offers monochrome TN/STN, TFT and OLED displays including all other ancillary components related to displays. Our transfective TFT displays enable viewing under direct sunlight, which provides tremendous value and is appealing to customers worldwide. IPS and LTPS panels provide a wide viewing angle, another favorable aspect in the electronic display market. www.dlcdisplay.com</p>
	<p>Everspin focuses on data persistence, low latency, and security in MRAM and ST-MRAM manufacturing. They focus on magnetic memory design for applications including factory automation, automotive, industrial, and medical among others. www.everspin.com</p>

	<p>GSI produces synchronous SRAMs, including NBT and Synchronous Burst SRAMs, SigmaRAM, SigmaQuad, SigmaQuad-II, SigmaCIO DDR-II, and SigmaSIO DDR-II SRAMs. Their high performance memory products are used in networking, military, medical, and automotive applications. www.gsitechnology.com</p>				
	<p>Cascade Technical Sales is an authorized sales representative for Intel Silicon Photonics. Intel's optical module products are enabled via silicon integration, and have unmatched reliability and performance scalability.</p>				
	<p>As the inventor of Xenon technology, a pioneer in halogen lighting and the leader in high performance LEDs, Lumileds builds innovation into everything it does. What's more, quality and reliability are guiding principles for Lumileds. The company demonstrates this by maintaining control over materials, processes and technologies and by helping customers engineer the best quality of light for their application to achieve the highest levels of performance. www.lumileds.com</p>				
	<p>Micron Technology is a world leader in memory and semiconductor technology. Micron offers a broad portfolio of silicon-to-semiconductor solutions—starting with foundational DRAM, NAND, and NOR Flash memory, and extending to SSDs, modules, MCPs, HMC, storage, and other semiconductor solutions. As one of the most prolific patent holders in the world Micron continually rethinks, recasts, and advances new ideas to bring innovation to broader markets and find ways that Micron technology can inspire new applications or make fundamental improvements to existing designs. www.micron.com</p>				
	<p>Qualcomm RFFE Filter Products completed acquisition of RF360 Holdings. They develop and manufacture innovative RFFE filtering solutions for mobile devices and fast growing business segments, such as IoT, drones, robotics, automotive applications and more. https://rffe.qualcomm.com/</p>				
	<p>Quectel is the leading global supplier of cellular and GNSS modules, with a broad product portfolio covering the most recent wireless technologies of 5G, LTE/LTE-A, NB-IoT/LTE-M, UMTS/HSPA(+), GSM/GPRS and GNSS. As a professional IoT technology developer and cellular module supplier, Quectel is able to provide one-stop services for IoT cellular modules. www.quectel.com</p>				
	<p>SocioNext develops System-on-Chip (SoC) products and is building market share in the imaging, networking, and computing sectors. Their guiding principle “for better quality of experience” reflect a commitment to exceptional experience for their customers. Their products have been used in a variety of areas including smart cities, cameras, home entertainment, and automotive applications. www.socionext.com</p>				
	<p>TDK is the world leader in magnetic technology. They create their comprehensive roster of components with in-house materials making their products unique in the market. They have over 80 years of experience in the electronics industry and with such an extensive history they have a wide variety of applications. Currently TDK and EPCOS products are used in the automotive market, smartphone/tablet technology, wearables, and medical equipment, along with a variety of other applications. www.tdk.com</p>				
<table border="0" style="width: 100%; background-color: #0056b3; color: white;"> <tr> <td style="width: 33%; vertical-align: top;"> <p>Seattle Office 141 7th Avenue West, #101 Kirkland, WA 98033 425-822-7299</p> </td> <td style="width: 33%; vertical-align: top;"> <p>Oregon Office 12320 SW 1st Street Beaverton, OR 87005 503-645-9660</p> </td> <td style="width: 33%; vertical-align: top;"> <p>Vancouver, BC Office 10691 Shellbridge Way #130 Richmond, BC V6X 2W8 425-822-7299</p> </td> </tr> </table>			<p>Seattle Office 141 7th Avenue West, #101 Kirkland, WA 98033 425-822-7299</p>	<p>Oregon Office 12320 SW 1st Street Beaverton, OR 87005 503-645-9660</p>	<p>Vancouver, BC Office 10691 Shellbridge Way #130 Richmond, BC V6X 2W8 425-822-7299</p>
<p>Seattle Office 141 7th Avenue West, #101 Kirkland, WA 98033 425-822-7299</p>	<p>Oregon Office 12320 SW 1st Street Beaverton, OR 87005 503-645-9660</p>	<p>Vancouver, BC Office 10691 Shellbridge Way #130 Richmond, BC V6X 2W8 425-822-7299</p>			