



Microcom Technologies
26635 Agoura Road
Calabasas, California 91302 USA
(818) 880-8008 • Fax (818) 880-8150

MICROCOM TECHNOLOGIES LINE CARD

	ADI Engineering supplies wireless router boards that lead the market in robustness, performance and standards compliance. ADI's products and systems establish a path to system-level FCC compliance.
	ALFA Network is a young and highly motivated company dedicated to the innovative design and manufacturing of high-performance yet cost-effective Local/Wide Area Network (LAN/WAN) products.
	Airaya is a world-class designer of proven, fast and affordable outdoor wireless multipoint and backhaul (point-to-point) equipment for high capacity service provider, public safety, and enterprise networks.
	ANTCOR enables OEMs, ODMs, Distributors, Telecom Operators, Carriers and Service providers to improve their profitability with expanded broadband services and product offerings. IkarusOS "wireless networking software", is a networking operating system which provides high-speed wireless connection.
	Aperto Networks is the leading WiMAX manufacturer worldwide. PacketMAX has been deployed by more than 130 carriers and service providers globally and is their leading WiMAX solution for total carriers deployed. Aperto's key differentiators enable their solutions to lead the pack when it comes to WiMAX.
	AvaLAN Wireless Systems Inc. is a pioneer in the long-range point-to-point wireless Ethernet bridge market. AvaLAN's products are designed to affordably enable broadband network connections.
	Comet has a complete line of innovative multi-band and high-gain antennas for land-mobile and Wi-Fi use. Comet specializes in high gain antennas for outdoor wireless.
	COMPEX is a manufacturer of an extensive range of LAN/WAN products. COMPEX places heavy emphasis on quality control through vigorous testing procedures. All COMPEX products undergo an exhaustive dynamic functional "burn-in" test before delivery.
	Elboxrf designs and manufactures microstrip antennas for the commercial and military applications. Based on proven technology of undesired side lobes level reduction and squint error elimination, Elboxrf's antenna solutions deliver more robustness performance than standard market antenna.
	EnGenius Technologies is the leader in Service-Carrier Class wireless data communication equipment and is an award winning developer and manufacturer of high-power "extreme-range" wireless data communications products.
	Gateworks Corporation designs and manufactures network processors and custom single board computers for businesses in telecommunications, Internet, and automation industries.
	hField designs and manufactures innovative, high-performance wireless networking products. The Wi-Fi Fire is a high-gain, fully integrated, USB Wi-Fi adapter for personal computers and laptops.
	The Karo Technology WEJ-11g Series are wireless access points uniquely designed to fit into a standard wall outlet and bring the benefits of both wired and wireless connectivity with plug-and-play ease of deployment.
	Lanfair Systems builds integrated wireless 2.4GHz systems, ruggedized for outdoor use, using the highest quality components available including Mikrotik and optional Ubiquiti Networks Mini-PCI adapters. Designed for wireless client or point-to-point links.
	LigoWave is a manufacturer of high performance, versatile wireless solutions for WISP's and TelCos across the globe. By empowering cutting edge hardware platforms as well as robust software technology to handle security and management needs, LigoWave products deliver a customized



Microcom Technologies
 26635 Agoura Road
 Calabasas, California 91302 USA
 (818) 880-8008 • Fax (818) 880-8150

	<p>LigoWave is a manufacturer of high performance, versatile wireless solutions for WISP's and TelCos across the globe. By empowering cutting edge hardware platforms as well as robust software technology to handle security and management needs, LigoWave products deliver a customized wireless solution.</p>
	<p>Link Technologies PowerRouter 732 is an enterprise and carrier class, industrial x86, MikroTik RouterOS-based platform. Specifically designed for enterprises of any size, this system is designed to be a replacement for other costly routers.</p>
	<p>Luxul is the world leader in circular polarized antenna technology. CPOL allows for greater penetration of objects and improved separation from interference by using a unique mechanism for polarization.</p>
	<p>MetaGeek makes and sells the tools that independent consultants and smaller firms need to visualize, troubleshoot, and optimize wireless networks. We make the invisible visible...and we do it for thousands less than our competitors.</p>
	<p>MikroTik's world class software platform bridges the low-cost features of Linux with the reliability of a carrier grade system in a simple to deploy, Do-it-Yourself device. Mikrotik is a favorite Access Point solution of WISP's all over the world.</p>
	<p>MTI Wireless Edge develops and delivers industry-unique, flat panel antennas for commercial applications, Fixed Wireless and RFID readers, as well as Military antenna solutions spanning the entire radio frequency range (2MHz-40GHz).</p>
	<p>PC engines manufacturers AMD Geode single-board computers for wireless routers and industrial applications. PC engines products are utilized in a number of wireless and wired manufacturers' products.</p>
	<p>PCTEL provides antenna solutions for multiple wireless applications, including land mobile radio, broadband wireless access, RFID, in-building wireless, aeronautical navigation, GPS, and satellite communications. We produce the industry leading antenna brand MAXRAD.</p>
	<p>PePLink specializes in link load balance, failover high availability and business continuity solutions. PePLink's link load balance devices enable the aggregation of multiple lower-cost Internet connections with carrier grade reliability.</p>
	<p>PePWave specializes in wireless CPE and AP solutions for large Muni-wireless networks. PepWave's solutions provide extended range Wi-Fi to the end customer, while maintaining advanced features carriers expect.</p>
	<p>Poynting Antennas is a substantial supplier of advanced antennas for wireless data networks, defense & specialized, RFID, and cellular products.</p>
	<p>Ruckus Wireless CPE products are the defacto standard for Muni Wi-Fi network CPE. With over one million units shipped, Ruckus enables extended client coverage due to their implementation of smart antenna systems.</p>
	<p>Founded in 2002, SparkLAN is a Broadband Wireless Networking Solution Provider. SparkLAN 100% focus on wireless technology (802.11x), so we have a proven track record of taking leading edge technologies developed for the following solutions: Embedded System, Digital Home & SOHO, Wireless ISP and IP Surveillance.</p>
	<p>Solectek leads the world in point-to-point systems for 4.9GHz and 5GHz solutions. Solectek, founded in 1989, is a pioneer in point-to-point and point-to-multipoint systems in the unlicensed and licensed frequency bands.</p>



Microcom Technologies
26635 Agoura Road
Calabasas, California 91302 USA
(818) 880-8008 • Fax (818) 880-8150



Ubiquiti Networks designs, develops and markets groundbreaking flexible, compact wireless broadband equipment ideally suited for network operators, large OEM's, WISP's and military applications. Ubiquiti Networks products comply with industry broadband standards, including WiMAX, Wi-Fi and work with standards-based CPE.



Valemount Networks is the software developer of StarV3™, a feature-rich Wireless platform designed for their high performance WAR (Wireless Advanced Router) systems, as well as do-it-yourself x86 users.



WILIGEAR is a part of Wilibox Deliberant group, offering wireless networking hardware platforms, tools and embedded software. All WILIGEAR products stand out from the crowd and offer high-performance and easily-customizable products for wireless data networking.



Wistron NeWeb Corp. (WNC) is a design/ manufacturing house specializing in the field of advanced wireless communication. With strong R&D capabilities, WNC consistently introduces innovative products and solutions in Wireless Networking, Personal Communication, Antenna Subsystems, and Direct Broadcasting Systems/Equipment.