

# WLM Components



Manufacturer's Representative  
978.390.5545 // 165 Berkeley Road, North Andover, MA  
[billmorin@wlmcomponents.com](mailto:billmorin@wlmcomponents.com)

---

## New York



### Airgain:

Airgain's innovative antenna systems enable high performance wireless networking across a broad range of technologies, including 5G (sub 6GHz, mmWave, CBRS, LAA), Wi-Fi 4/5/6 (802.11 n/ac/ax), Cellular LTE, LPWAN, GNSS/GPS, Bluetooth, ZigBee, Z-Wave, and more.

[www.airgain.com](http://www.airgain.com)



### Cernex:

Cernex is manufacturer of RF, Microwave, Millimeter-Wave Components and Sub-Systems up to 170GHz

[www.cernex.com](http://www.cernex.com)



### ConductRF:

ConductRF provides a broad array of RF Cable Assembly and Connector Solutions. RF Cables include High Frequency options up to 110GHz. With two independent ranges of RF Connectors covering commercial solutions including SMA, N, TNC etc and precision solutions including 3.5mm, 2.92mm and more. Custom solutions are available by request along with technical design support.

[www.conductrf.com](http://www.conductrf.com)



### Environmental Stress Systems:

We manufacture high precision standard products covering a wide range of thermally conductive and convective environmental stress screening applications for Microwave, Aerospace, Telecommunications, Military and Automotive components. These are hot/cold plates, space simulation thermal chambers, thermoelectric module systems and cascade condensing units.

[www.essproducts.com](http://www.essproducts.com)



### EliteRF:

EliteRF designs and manufactures power amplifiers from 1MHz to 18GHz in power levels from 1 watt to 200K watts. EliteRF's designers come out of Motorola and have close to two hundred years of power amplifier design experience and are at the cutting edge of today's technology with an eye towards the future.

[www.eliterfllc.com](http://www.eliterfllc.com)



### Innovative Power Products:

Couplers, combiners, resistors, terminations, and custom power products.

[www.innovativepp.com](http://www.innovativepp.com)

# WLM Components



Manufacturer's Representative  
978.390.5545 // 165 Berkeley Road, North Andover, MA  
[billmorin@wlmcomponents.com](mailto:billmorin@wlmcomponents.com)

---

## New York



### IEC:

Electronic Manufacturing Solutions for Life-Saving and Mission Critical Products. Serving the Medical, Aerospace & Defense, and Industrial markets with Electronics Manufacturing, Precision Metalworking, and Interconnect Solutions. We deliver technical solutions incorporating on-site analytical testing laboratories, and custom designed test engineering services.

[www.iec-electronics.com](http://www.iec-electronics.com)



### New Edge Signal Solution:

NewEdge Signal Solutions produces multi-mode, multi-band RF Front End solutions for the Defense and Wireless Infrastructure market segments. Our products are Tunable Filters and high efficiency, multi-band/multi-mode RF Power Amplifier modules that leverage envelope tracking technology.

[www.newedges2.com](http://www.newedges2.com)



### Polyfet:

Polyfet RF Devices is a manufacturer of broad band RF power transistors and power modules. Our devices consist of Gallium Nitride, LDMOS, and VDMOS technologies processed using state of the art equipment.

[www.polyfet.com](http://www.polyfet.com)



### Reactel:

RF and Microwave Filters, Diplexers and Sub-Assemblies from DC to 50GHz. We offer tubular, LC, cavity, and waveguide designs, as well as state of the art high performance Suspended Substrate models.

[www.reactel.com](http://www.reactel.com)



### Rodelco:

Rodelco is a supplier of RF & Microwave hardware used in critical military and aerospace applications. Amplifiers, Control Components (PIN Diode Switches and Attenuators), Sources, Converters, Receivers, and Integrated Microwave Assemblies. Rodelco also provides built to print capabilities for these types of products.

[www.rodelco-usa.com](http://www.rodelco-usa.com)



### Steatite Antenna:

Research, design & manufacture of Commercial-off-the-Shelf (COTS) & custom designed microwave antennas, subsystems and associated microwave components". Horn antennas, Omni-directional antennas, Sinuous antennas, Spiral antennas, Reflector antennas, Spinning DF antennas

[www.qparusa.com](http://www.qparusa.com)