

PENNSYLVANIA, DELAWARE, AND SOUTHERN NJ DIVISION

RF ELECTRONIC SALES CO., INC.

160 Irish Lane, Islip Terrace, NY 11752

CONTACT US

phone: (631) 277-0816

fax: (631) 581-6968

web: www.rfsales.com

email: info@rfsales.com

NAME

Bob Cutler

Jeff Holdsworth

Paul Tomasi

Margaret Legnosky

E-MAIL ADDRESS

bob@rfsales.com

jholdsworth@rfsales.com

pault@rfsales.com

margaret@rfsales.com

MOBILE

(516) 356-5755

(845) 519-5457

(631) 682-2655

(631) 277-0816

RF/MICROWAVE/LIGHTWAVE and AC/DC COMPONENTS and RF INTERCONNECT & PACKAGING



EWT

- Microwave Filters to 40 Ghz
- Cavity, Waveguide filters and Lumped Component Filters

www.ewtfilters.com



GUERRILLA RF

- Making Better Networks™
- Power-LNAs™
- Broadband LNAs & Linear Drivers
- Ultra High Linearity Gain Blocks

www.guerrilla-rf.com



MICROFAB

- Ion Beam Etching Plating, Dicing and Micro Machining
- Build to Print Thin Film Substrates
- Laser Submounts

www.microfabnh.com



MITSUBISHI ELECTRIC

- GAN and GaAs High Frequency Devices
- SI RF Devices for Digital Mobile Radio
- Optical Fiber Communication Devices for Industry and Display

www.mitsubishielectric.com/semiconductors



OPHIR RF

- High Power, Solid State RF and Microwave Amplifier and Systems
- Broadband and Band-Specific to 18 GHz
- Applications include EW, Wireless, EMC, Test Labs, Jamming and Radar

www.ophirrf.com



PICONICS

- Broadband Conical Inductors to 67 GHz+
- Air Coils, MIL Spec Fixed and Tunable Inductors
- Value Added Assemblies and Bias Tees
- Spiral Chip Inductors

www.piconics.com



RH LABORATORIES, INC.

- Microwave Components and Subassemblies
- Up and Down Converters
- High Power Solid State Switches
- Attenuators, Limiters, Phase Shifters, Mixers, Detectors, Switch Matrices, Switch Filters

www.rh-labs.com



TIMES MICROWAVE

- High performance coaxial cables, connectors, cable assemblies
- Low PIM, Radiating, High Power, Semi Rigid, Microwave cables
- MIL-C-17 qualified products
- LMR cables, connectors and termination tools
- SiO2 and TF4 phase optimized dielectric technologies
- Surge protection devices with frequency ranges from DC to 6GHz

www.timesmicrowave.com