

Line Card

Microwave / RF / System

5G



AMPLIFIERS



Bonn Elektronik, GERMANY

- RF - Amplifiers
- Microwave Amplifiers
- Solid State
- Up to 40 GHz, 10kW



CTT, USA

- Power Amplifiers
- Low Noise Amplifiers
- Amplifiers and Transceivers 10 MHz – 100 GHz
- MIL Approval



emv Service, GERMANY

- Amplifier repair & Service



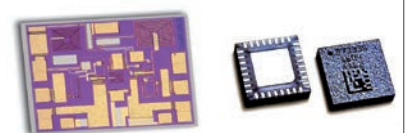
Mercury Systems, USA

- Solid State Power Amplifiers
 - Linear
 - Ultra Linear



MicroWave Technology, USA

- MMIC Amplifiers
- GaN, Gas Fet
- pHEMT
- Space & High-Rel, LNA



Nanowave Technologies, CANADA

- SSPA
- Synthesizers
- DRO and STALO



QEI-RF, USA

- RF Generators 2-60 MHz
- Laser
- Industry
- Science
- Broadcasting



RF-Lambda, USA

- Power Amplifiers
- Low Noise Amplifiers
- EMC Amplifiers
- Multi-Function Amplifiers



Vectawave Technology, UK

- Broad Band Amplifiers



Wavestream, USA

- SATCOM Amplifiers



MEASUREMENT & TEST



Clear Microwave, Inc
www.clearmicrowave.com

Clear Microwave, USA

- Microwave and Millimeter-Wave Products
- Directional Couplers
- Hybrids
- Switches
- Phase shifters
- Limiters
- DC-Blocks



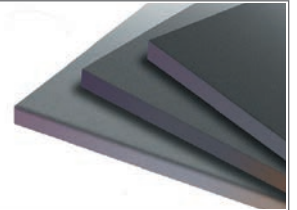
Coleman Microwave, USA

- Tunable Filters & Diplexers
 - Manual Filters
 - Programmable Filters



Cuming Microwave, USA

- Microwave Absorbers Dielectric
- Radar materials
- Magnetic Silicone Materials



Lark Engineering, USA

- RF-Microwave Filters 1 MHz to 40 GHz
- Switch Filter Banks



MECA Electronics, USA

- Directional Couplers
- Dividers/Combiners



Mercury Systems, USA

- Noise Sources
- Control Components



Noisecom, USA

- Noise Test Solutions



Reactel, USA

- Special Filters
- High Performance Test & Measurements
- Military and Space



Response Microwave, USA

- Couplers
- Dividers
- DC-Blocks
- BiasTees
- Terminations
- Connectivity Solutions
 - Connectors
 - Adaptors
 - Cable Assemblies



MEASUREMENT & TEST



RF-Lambda, USA

- Switches
- Attenuators
- Limiters
- PhaseShifters



San-tron, USA

- Low PIM Cable Assemblies
- Coaxial Connectors and Adapters



Sanyu Electric, JAPAN

- Interposer
- Bias Tee
- FPC Test Connector



SARAS Technology, UK

- Filters
- Diplexers
- Multiplexers



Schwarzbeck Mess-Elektronik, GERMANY

- Antennas
- Pulse generators
- EMI Receivers



SHX - Shanghai Huaxiang Computer Comm. Engineering, CHINA

- Attenuators
- Terminations



Teledyne Relays, USA

- Switches

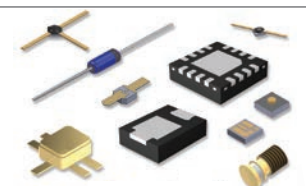


RF COMPONENTS



API Technologies, USA

- RF Diodes
- Space qualified
- Foundry service



Caiqin Technology, CHINA

- GPS Internal Active
- Duplexers
- Resonators



RF COMPONENTS



Chengdu E-Microwave, CHINA

- RF Microwave Components
- Wireless Components



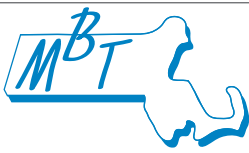
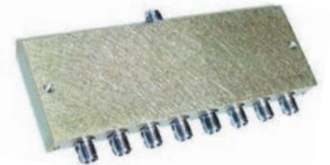
Cobham Signal & Control Solutions, USA

- PIN Diode Switches
- Detectors
- Phase Shifters



I.F. Engineering, USA

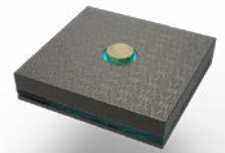
- Power Dividers
- Vector Modules
- Phase Shifters



Motivated by Performance, Focused on Reliability *

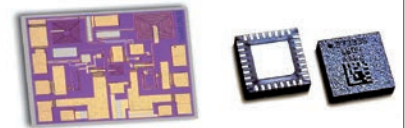
Massachusetts Bay Technologies, USA

- MMIC
- Tuning Varactors
- Gunn Diodes



MicroWave Technology, USA

- MMIC
 - Amplifiers
- Gunn Diodes
- GaAs + pHEMT Devices
- GaN Amplifiers



MCLI - Microwave Communications Laboratories, USA

- Passive and Active RF-Microwave Components
- Circulators/Isolators
- Power Dividers
- PIN Diode Switches



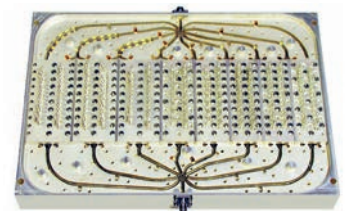
Partron, KOREA

- Dielectric Filters
- Antennas
- RF Modules



PMI - Planar Monolithics Industries, USA

- Frequency Discriminators & IFM's
- Limiters
- Phase Shifters
- DLVA's, Solid State Switches



polyfet rf devices

Polyfet RF Devices, USA

- Power MOSFET Transistors
- VDMOS + LDMOS



Renaissance Electronics & Communications, USA

- Base Station Products
- Isolators & Circulators



RF COMPONENTS



RF-Lambda, USA
 – Attenuators
 – Terminators



Schwarzbeck Mess-Elektronik, GERMANY
 – Pre-Amplifiers
 – EMC spot
 – Bidirectional attenuator



Teledyne Relays, USA
 – RF Relays



RF & FIBER SYSTEMS



EMCORE, USA
 – Microwave Lasers
 – Photo Diodes
 – Receivers / Transmitters
 – Fiber Optic Delay Lines



FEI-Elcom Tech, USA
 – Fast Switching Broadband Synthesizers
 – High Performance Broadband Receivers
 – Frequency Converters
 – Phase Locked Oscillators
 – Customized Modules and Sub-Systems



L-3 Electron Devices, USA
 – Microwave Vacuum Electron Devices
 – MPM's
 – TWT's
 – Magnetrons
 – IOT's
 – Klystrons
 – Thyratrons



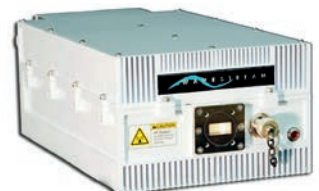
Mercury Systems, USA
 – C/N Generators
 – Noise Measurement Systems



Nanowave Technologies, CANADA
 – Integrated assembly



Wavestream, USA
 – SATCOM indoor and outdoor BUC's



WAVEGUIDE PRODUCTS



Chengdu E-Microwave, CHINA
– Flexible & Twistable Waveguides



Coleman Microwave, USA
– Tunable Filters
– Diplexers
– High Power Filters/Diplexers



MDL - Microwave Development Laboratories, USA
– Bends & Twists
– Flanges
– Assemblies
– Rotary Joints



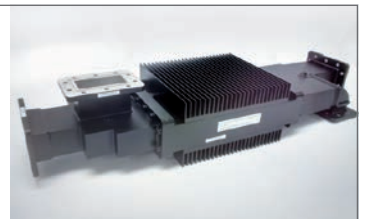
Microtech, USA
– Flexible & Twistable Waveguides



RF-Lambda, USA
– Waveguides
• Flexible
• Rigid
• Circulators



Scientific Microwave, CANADA
– Waveguides
• Circulators
• Filters
• Isolators





Compomill is a trading company that develop and sell electronic components and test systems primarily to manufacturing companies operating in the Nordic electronic industry. With our client oriented product development and a professional range of services, we supply solutions that meet ambitious demands with regard to technical performance and design. Our customers include major brands and industries mainly within telecom, defense, research and laboratories, as well as in the field of measurement and testing. We are an industry leader with our head office in Stockholm and three (3) sales offices in the Nordic region and we represent about 60 suppliers from different parts of the world.

CONTACT US:



Head Office/Sales Office

Box 4, Dragonvägen 42
194 21 Upplands Väsby, Sweden
Tel: +46 8 594 111 50
Fax: +46 8 594 211 60



Sales Office/Southern Sweden & Denmark

Västra Kanalgatan 1
211 43 Malmö, Sweden
Tel: +46 755 55 66 11
Tel: +45 4484 8700



Sales Office/Southwest of Sweden & Norway

Flöjelbergsgatan 8B
431 37 Mölndal, Sweden
Tel: +46 31 733 21 50



Sales Office/Finland & Baltic States

Läkkisepänkuja 7
00620 Helsinki, Finland
Tel: +358 9 524 470