Skyworks Solutions, Inc. provides innovative high performance analog semiconductors. Skyworks supports automotive, broadband, wireless infrastructure, energy management, GPS, industrial, medical, military, wireless networking, smartphone and tablet applications. The company’s portfolio includes amplifiers, attenuators, circulators, demodulators, detectors, diodes, directional couplers, front-end modules, hybrids, infrastructure RF subsystems, lighting and display solutions, mixers, modulators, optocouplers, optoisolators, phase shifters, PLLs/synthesizers/VCOs, power dividers/combiners, power management devices, receivers, and switches. rf.cdiweb.com/Manufacturer/skyworks

Sumitomo Electric Device Innovations USA provides microwave and millimeter wave RF devices for cellular, broadcast, satellite, point-to-point radio, general communications and radar applications. Provides leading-edge GaAs and GaN products such as low noise amplifiers, up converters, down converters, internally matched FET amplifiers (IMFET), amplifiers, and discrete transistors. A recognized leader in quality and reliability with a strong heritage in research and development. rf.cdiweb.com/Manufacturer/sedi

Transcom’s GaAs FETs product line offers devices with gate width of 160 um, 300 um, 600 um, 1.2 mm, 2.4 mm, 5 mm and 12 mm. All small signal devices are processed with 0.25 um gate. Devices with gate width larger than 1.2 mm can be processed with either 0.25 um or 0.5 um gate. This provides the flexibility for improving yield, and lowering cost, when devices are needed only for low frequency operation. Our PHEMT devices are fabricated with a proven technology that demonstrates both low noise and high dynamic range. rf.cdiweb.com/Manufacturer/transcom
ARC Technologies is the leading supplier of microwave absorbing materials for commercial and defense applications. While providing a complete range of standard absorber products, ARC Technologies also offers dielectric materials, composites, radomes, and radar absorbing structures (RAS).
rf.cdiweb.com/Manufacturer/arc

Knowles Capacitors (Dielectric Laboratories) designs ultra-high-Q single-layer capacitors (SLC) and multi-layer capacitors (MLC), resonators, filters, broadband DC blocks thin film components, and custom ceramic components.
rf.cdiweb.com/Manufacturer/dli

Tai-Saw Technology Co. Ltd. is now recognized as the leading SAW (surface acoustic wave) device supplier in Taiwan, as well as the key OEM/ODM supplier of SAW devices in the world.
rf.cdiweb.com/Manufacturer/tai-saw
**Amplifiers & ICs**

Skyworks Solutions, Inc. provides innovative high-performance analog semiconductors. Skyworks supports automotive, broadband, wireless infrastructure, energy management, GPS, industrial, medical, military, wireless networking, smartphone and tablet applications. The company's portfolio includes amplifiers, attenuators, circulators, demodulators, detectors, diodes, directional couplers, front-end modules, hybrids, infrastructure RF subsystems, lighting and display solutions, mixers, modulators, optocouplers, optoisolators, phase shifters, PLL/synthesizers/VCOs, power dividers/combiners, power management devices, receivers, and switches.

[rf.cdiweb.com/Manufacturer/skyworks](http://rf.cdiweb.com/Manufacturer/skyworks)

**Oscillators & Timing**

Sumitomo Electric Device Innovations USA provides microwave and millimeter wave RF devices for cellular, broadcast, satellite, point-to-point radio, general communications and radar applications. Provides leading-edge GaAs and GaN products such as low noise amplifiers, up converters, down converters, internally matched FET amplifiers (IMFET), amplifiers, and discrete transistors. A recognized leader in quality and reliability with a strong heritage in research and development.

[rf.cdiweb.com/Manufacturer/sedi](http://rf.cdiweb.com/Manufacturer/sedi)

Transcom's GaAs FETs product line offers devices with gate width of 160 um, 300 um, 600 um, 1.2 mm, 2.4 mm, 5 mm and 12 mm. All small signal devices are processed with 0.25 um gate. Devices with gate width larger than 1.2 mm can be processed with either 0.25 um or 0.5 um gate. This provides the flexibility for improving yield, and lowering cost, when devices are needed only for low frequency operation. Our PHEMT devices are fabricated with a proven technology that demonstrates both low noise and high dynamic range.

[rf.cdiweb.com/Manufacturer/transcom](http://rf.cdiweb.com/Manufacturer/transcom)

**Skyworks Solutions, Inc.**

**Microwave and Millimeter Wave Devices**

Sumitomo Electric Device Innovations USA provides microwave and millimeter wave RF devices for cellular, broadcast, satellite, point-to-point radio, general communications and radar applications. Provides leading-edge GaAs and GaN products such as low noise amplifiers, up converters, down converters, internally matched FET amplifiers (IMFET), amplifiers, and discrete transistors. A recognized leader in quality and reliability with a strong heritage in research and development.

[rf.cdiweb.com/Manufacturer/sedi](http://rf.cdiweb.com/Manufacturer/sedi)

Transcom's GaAs FETs product line offers devices with gate width of 160 um, 300 um, 600 um, 1.2 mm, 2.4 mm, 5 mm and 12 mm. All small signal devices are processed with 0.25 um gate. Devices with gate width larger than 1.2 mm can be processed with either 0.25 um or 0.5 um gate. This provides the flexibility for improving yield, and lowering cost, when devices are needed only for low frequency operation. Our PHEMT devices are fabricated with a proven technology that demonstrates both low noise and high dynamic range.

[rf.cdiweb.com/Manufacturer/transcom](http://rf.cdiweb.com/Manufacturer/transcom)

**ARC Technologies**

is the leading supplier of microwave absorbing materials for commercial and defense applications. While providing a complete range of standard absorber products, ARC Technologies also offers dielectric materials, composites, radomes, and radar absorbing structures (RAS).

[rf.cdiweb.com/Manufacturer/arc](http://rf.cdiweb.com/Manufacturer/arc)

**Knowles Capacitors (Dielectric Laboratories)**

designs ultra-high-Q single-layer capacitors (SLC) and multi-layer capacitors (MLC), resonators, filters, broadband DC blocks, thin film components, and custom ceramic components.

[rf.cdiweb.com/Manufacturer/dli](http://rf.cdiweb.com/Manufacturer/dli)

**Tai-Saw Technology Co. Ltd.**

is now recognized as the leading SAW (surface acoustic wave) device supplier in Taiwan, as well as the key OEM/ODM supplier of SAW devices in the world.

[rf.cdiweb.com/Manufacturer/tai-saw](http://rf.cdiweb.com/Manufacturer/tai-saw)

**CARLISLE**

**Interconnect Technologies** is one of the world's leading producers of high-performance cable interconnect systems and manufacturer of high end RF/Microwave connectors.

[rf.cdiweb.com/Manufacturer/tensolite](http://rf.cdiweb.com/Manufacturer/tensolite)

**Micro-Coax** provides semi-rigid cable, hand-formable cable, flexible coax cable, spline dielectric coax cable and RF cable assemblies.

[rf.cdiweb.com/Manufacturer/micro-coax](http://rf.cdiweb.com/Manufacturer/micro-coax)

**Mercury United Electronics Inc.** is a quartz crystal manufacturer of frequency control products that includes crystals, oscillators, low EMI spread spectrum clock oscillators, (quick-turn) TCXO’s, VCTCXO’s, VCXO’s, OCXO’s and monolithic crystal filters.

[rf.cdiweb.com/Manufacturer/mec](http://rf.cdiweb.com/Manufacturer/mec)

**MtronPTI** provides crystal-based timing solutions such as TCXO and OCXO products for use in wireless or wireline communications equipment, computing, and networking equipment.

[rf.cdiweb.com/Manufacturer/mtronpti](http://rf.cdiweb.com/Manufacturer/mtronpti)

**Taitien** offers OCXO, TCXO, VCXO, crystal, and crystal oscillators. Taitien frequency products support various fields including automotive, consumer electronics, information technology and telecommunications.

[rf.cdiweb.com/Manufacturer/taitien](http://rf.cdiweb.com/Manufacturer/taitien)

**Taitien** offers OCXO, TCXO, VCXO, crystal, and crystal oscillators. Taitien frequency products support various fields including automotive, consumer electronics, information technology and telecommunications.

[rf.cdiweb.com/Manufacturer/taitien](http://rf.cdiweb.com/Manufacturer/taitien)

**Carlisle Interconnect Technologies** is one of the world’s leading producers of high-performance cable interconnect systems and manufacturer of high end RF/Microwave connectors.

[rf.cdiweb.com/Manufacturer/tensolite](http://rf.cdiweb.com/Manufacturer/tensolite)

**Micro-Coax** provides semi-rigid cable, hand-formable cable, flexible coax cable, spline dielectric coax cable and RF cable assemblies.

[rf.cdiweb.com/Manufacturer/micro-coax](http://rf.cdiweb.com/Manufacturer/micro-coax)

**Mercury United Electronics Inc.** is a quartz crystal manufacturer of frequency control products that includes crystals, oscillators, low EMI spread spectrum clock oscillators, (quick-turn) TCXO’s, VCTCXO’s, VCXO’s, OCXO’s and monolithic crystal filters.

[rf.cdiweb.com/Manufacturer/mec](http://rf.cdiweb.com/Manufacturer/mec)

**MtronPTI** provides crystal-based timing solutions such as TCXO and OCXO products for use in wireless or wireline communications equipment, computing, and networking equipment.

[rf.cdiweb.com/Manufacturer/mtronpti](http://rf.cdiweb.com/Manufacturer/mtronpti)
RF/Microwave & Wireless Products

- Accessories
- Antennas
- Cable Assemblies
- Clock Data Recovery
- Coaxial Connectors
- Connectors
- Couplers
- DC Blocks
- Demodulators
- Design Kits
- Dielectric Resonators
- Diplexers
- Evaluation Boards
- Fixed Attenuators
- Frequency Translators
- GaAs FETs
- GaAs MESFETs
- Microwave Filters
- Mixer/Multipliers
- MMIC Oscillators
- Monolithic Crystal Filters
- Passives
- PLL Modules
- Power Detectors
- Power Splitters/Combiners
- Receiver ICs
- Single Chip Readers
- TCXOs
- Transformers
- VCOs
- Wireless USB Modules
- Amplifiers
- Attenuators
- Chip Capacitors
- Coaxial Adapters
- Coaxial Resonators
- Converters
- Crystal Oscillators
- DC-DC Power Conversion ICs
- Detectors
- Development Kits
- Diodes
- Directional Detectors
- Filters
- Frequency Doublers
- Front-End Modules
- GaAs HEMTs
- Limiters
- Mixers
- MMIC
- Modulators
- OCXOs
- Phase Shifters
- PLL - Phase Lock Loops
- Power Dividers
- Readers
- SAW Filter
- Switches
- Transceiver ICs
- Transistors
- VCXOs
- WLAN Modules

AND MORE!

Visit: rf.cdiweb.com
Email: rf@cdiweb.com
Toll-Free: 1-800-777-7334