APPLICATIONS:
Sensor Housings
RF, Hybrid, Converters & Solar Devices
UV and Light Detectors
RFID & Security Tags
Tire Pressure Housings
Component Holders
Ceramic Interconnects
Microelectronics
Semiconductor Packages

Automotive
Mil-Aero/Industrial
Consumer Electronics
Medical

Interplex Industries, Inc. | 14-34 110 Street, Suite 301 | College Point, NY 11356
www.interplex.com/electronic-packaging
Die & Wire-Bondable Electronic Packages

- Large Variety of Solder Types
- CTE Mismatch Compliant
- Reel to Reel for Automation
- Zip, SIP, Zig-Zag Configurations
- Connectors
- Wire-bondable Ag, Ni, Pd, Au, NiP Platings
- Metal or Plastic Die Paddles
- Reel to Reel options
- Ductile Thermal Heat Spreaders

Semiconductor Packages

- MEMS
- CPV Solar
- Pressure & Motion
- RF Power
- UV Detectors
- LED
- Multi-Chip
- High Power
- Photonic
- High Temperature LCP Plastic
- Metal or Plastic Die Paddle
- Reel to Reel
- Wire-bondable
- Copper Base Flange Technology
- SMT, Through-Hole

Solder Bearing Interconnect Products

- Microelectronics
- Multichip Modules
- Memory Modules
- Ceramic Interconnects
- Sensor Assemblies
- Large Variety of Solder Types
- CTE Mismatch Compliant
- Reel to Reel for Automation
- Zip, SIP, Zig-Zag Configurations
- Connectors

www.interplex.com/electronic-packaging
Interplex, a vertically integrated, global manufacturer of small precision parts and assemblies, operates from over 25 worldwide locations in 11 Countries and offers complete solutions from concept through development and into scalable high-volume production for almost any electronic packaging application. Interplex’s network of engineers develop solutions that fit the manufacturing needs of our customers and then match up those needs with the best Interplex production facility.

Today, Interplex continues to expand its technologies and capabilities from developing solutions for high-speed data and micropackaging requirements to high-current, thermally efficient packaging for power generation and conversion in applications such as RF Power and Hybrid technologies. Interplex is always driven by the singular mission to deliver innovative solutions and services to our customers.