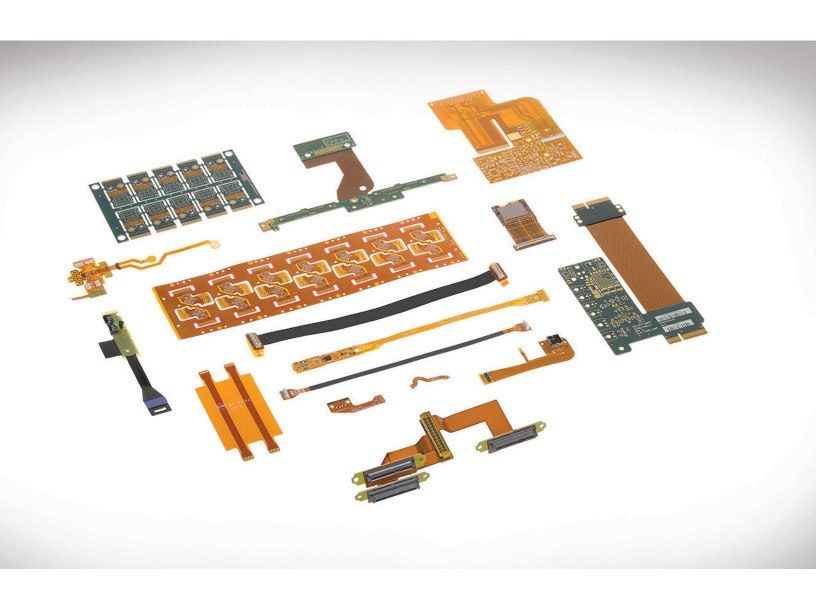
MOLEX COPPER FLEXIBLE CIRCUIT SOLUTIONS >

Maximum Performance for Demanding Applications





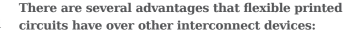
INNOVATIVE COPPER FLEX CIRCUITS >

Molex Flexible Printed Circuit Technology is the answer for your most challenging interconnect applications.

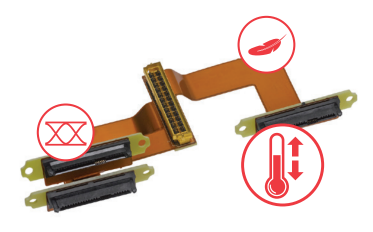
We are your total solution for flexible printed circuitry because we design and manufacture both the Flex and the connectors. A flexible printed circuit (FPC or Flex) is an ultra-reliable technology. An FPC can be the best solution for creating products that are complex, small, lightweight or have harsh environmental conditions. Flex can be designed to meet a wide range of temperature and environmental extremes.

This custom solution has a variety of applications. Flex circuits are excellent for designs with high-density circuitry, and for dynamic applications such as hinge and drawer devices.

Flex circuits make electronic interconnection both simpler and more reliable. FPC interconnects are often used in applications where high signal speed, power distribution, heat, flexibility or space savings are issues. Molex can provide your total interconnect solution.



- **Signal Integrity** The material used in the construction of Flex minimizes signal loss, maintaining high-speed integrity.
- Impedance Control Flex promotes a robust design pitch due to the close proximity of circuitry and ground planes/shields.
- Temperature Resistance Materials used in the construction of Flex have closely matching thermal expansion rates. This causes Flex to be suitable for hot and cold temperatures as well as large temperature fluctuations.
- Thermal Management Flex does not require cooling from both sides. It also dissipates heat quickly.
- Space Reduction Flex is able to occupy three dimensions. It can be bent around packaging and even over itself in order to fit into a much smaller device enclosure.
- Weight Reduction Flex is significantly thinner and lighter than traditional circuit boards; products using Flex will naturally be lighter.





Flex and Rigid Flex (Typical)

Layer Count

1 to 8 Layers

Standard Panel Sizes (Others Available)

<u>Taiwan</u> 250 by 540mm 250 by 600mm

Base Material

Rigid and Flex IPC-6011 Subspecifications /1 Adhesive and /11 Adhesiveless Polyimide Flex and Epoxy-Glass Rigid Materials

Stiffeners

Thermal-Set or Pressure-Sensitive Adhesive FR4
Polyimide
Aluminum
Stainless Steel

Shielding

Etched Copper, Silver Ink, Shielding Film

Hole Size

Drilled: 0.20mm Minimum Laser-Drilled Holes Available

Aspect Ratio

6:1

Soldermask

Coverlay Film LPI Thermal/UV Cured Inks

Inkjet/Silkscreen Legend Options

White, Yellow, Black

Finish Plating

OSP

Electroless Nickel/Immersion Gold (ENIG)
Electroless Nickel/Electroless Palladium/Immersion Gold (ENEPIG)
Electrolytic/Hard Gold
Electrolytic Tin
Immersion Silver

Finished Copper Trace/Space

Outer Layers

35μm Copper – 125μm Trace/Space 70μm Copper – 203μm Trace/Space

Inner Layers

12μm Copper – 50μm Trace/Space 18μm Copper – 75μm Trace/Space 35μm Copper – 125μm Trace/Space 70μm Copper – 178μm Trace/Space

Quality and Testing

IPC-6013 Class 3

Mechanical

Bend Radius Calculator, Environmental, RF, Optical Mechanical, Surface and Metallurgical Analysis, Thermal Analysis and Imaging, SEM, X-Ray Analysis, EMI

Electrical

Impedance Calculator, Crosstalk, Skew, Insertion Loss, Return Loss, Eye Diagram

Certifications

ISO 9001:2008 ISO 14001:2004 TS 16949 IPC 600/610 Certified ULV94-0

Assembly

Through Hole, SMT, BGA, Press-Fit, Mechanical Hardware

Perimeter Tolerances (millimeters)

<u>Feature</u>	Steel Rule Die	Chemical Milled Die	Laser Profile	Hard Tool Die	CNC Drill	CNC Rout		
Hole to Edge	±.254	±.254	±.051	±.051				
Hole to Hole	±.254	N/A	±.051	±.051	±.127			
Cutline	±.254	±.127	±.051	±.051				
Cutline to Hole	±.381	±.254	±.051	±.051	N/A			
Outline Dimensions	±.254	±.127	±.051	±.051		±.127		
Trace to Edge	±.254	±.127	±.051	±.102				



PRODUCT		FEATURES	FLEX TYPES	
	Interconnect Assemblies	Virtually unlimited variety of interconnect options Reduces assembly time Excellent thermal management	Single-sidedDouble-sidedMulti-layer	
	Jumpers	 Typically 2 or more layers Tight line and space widths Reduces weight Better thermal characteristics than standard rigid board constructions ZIF jumpers available 	Double-sided Multi-layer	
	High-Density Assemblies	 Typically 2 or more layers Tight line and space widths Reduces weight Better thermal characteristics than standard rigid board constructions 	Double-sided Multi-layer	
	High-Speed Assemblies	 Typically 3 or more layers Large number of interconnect options High-density routing Impedance control Low signal loss 	• Multi-layer	
	Rigid Flex	 Surface mount on both sides Press-fit connector capability Elimination of connectors and cables for improved reliability Combination of flexible polyimide and rigid FR4 	• Rigid flex	
	Resilient Flex	Impedance controlCoiling designHigh speed	Double-sided Multi-layer	



A complete source for flex and rigid flex circuit design, development, manufacturing and assembly

Design and manufacture customer interconnect solutions

- Molex flex circuit and connector manufacturing expertise
- Connector customization to meet application requirements
- Molex assembly expertise
- One supplier complete assembly

Full range of flex circuit and assembly technologies

- One-stop shop for flex assemblies
- Single, double, multi-layer and rigid flex; up to 8 layers
- Impedance control design and manufacture
- Value-add assembly: through hole, SMT, BGA, press-fit and mechanical hardware

Design the flex assembly with expertise in electrical, mechanical, reliability and manufacturing properties

- Multidisciplined engineering support
- Optimize electrical, mechanical, flexibility and manufacturing requirements to meet application needs
- Extensive background in mechanical design and manufacturing
- Minimize points of flex stress; provide long-term reliability products
- Synergistic design approach to Flex
- · Standards certification support

Industry leader in signal integrity design

- · Specialize in high-speed design and materials support
- Full signal integrity modeling and testing capabilities
- Internally developed impedance calculator based on manufacturing parameters and material selection

Challenge our customers to ensure that the flex interconnect is not overdesigned

- Simplify design to meet application requirements while minimizing costs
- Early engagement with complete design for manufacturing to streamline production release and builds

Multiple manufacturing locations

- · Disaster recovery backup
- · Low-cost geography manufacturing
- US and Taiwan design centers
- · China, Taiwan and Mexico manufacturing facilities
- ISO 14001, ISO 9001 and TS 16949-certified facilities

Locations

- Design Centers: St. Paul, MN; Taipei, TW
- Flex Circuit Manufacturing: Taipei, TW
- Assembly Fabrication: Naperville, IL; Taipei, TW; Guadalajara, MX; Dongguan, PRC

MOLEX DELIVERS:

Design engineering support

Proven Molex reliability

In-house value-add capabilities

The Molex Approach

At Molex, we take a multidimensional approach to develop complete, integrated solutions that turn your ideas into reality. With the industry's broadest line of printed electronics and the expertise to work through your mechanical rigors, we can advise you on the best fit for your needs, balancing cost, performance, durability, weight and other requirements.

Learn whether a Molex copper flexible circuit is right for your end application, and start designing your solution today. Visit www.molex.com/product/ipd/copperflex.html

