

Come join Hirose Electric U.S.A. at "OFC2019" and see how Hirose Electric delivers interconnect solutions to enable all your High Frequency Applications.

On display will be Hirose's family of Coaxial Connectors; Vertical Launch/End Launch Coaxial Connectors & Cable Connector Assemblies.



About OFC2019

Date	March 5-7th, 2019
Location	San Diego Convention Center 111 W Harbor Dr, San Diego, CA 92101
Booth #	4147
Host	The Optical Networking and Communication Conference & Exhibition
Official Site	https://www.ofcconference.org

OFC



[Click here for our booth location.](#)

About Hirose Electric



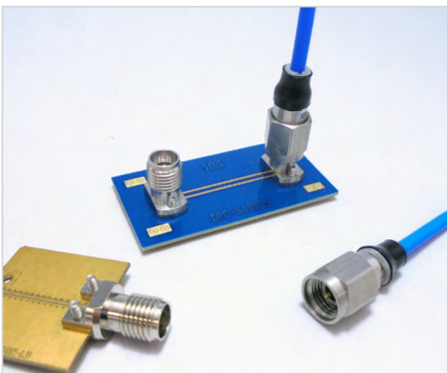
CONNECTING THE FUTURE

Hirose Electric is a global leader, of quality interconnect products for electronic applications. Hirose engineering and sales teams work closely with our customers to meet their needs and provide outstanding support during all aspects of their projects.



[Click here for our Connector Selector](#)

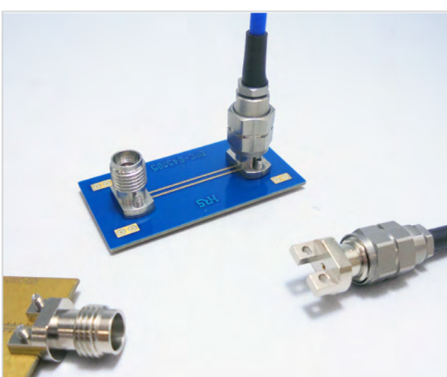
Product Highlights



2.92mm Series

2.92 mm Coaxial Connector, Supporting 40 GHz

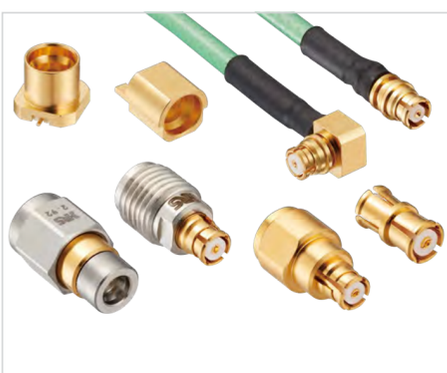
- Compliant MIL-STD-348B Standard
- Supports up to 40GHz frequency
- Screw mounting & Flexible PCB thickness
- Wide Variation
 - Plug, Jack, Adapter, Terminator and Attenuator
- 0.085 inch flexible cable applicable
- RoHS2 compliant



2.4mm Series

2.4mm Coaxial Connector, Supporting 50GHz

- Complies with MIL-STD-348B Standard
- Supports up to 50GHz frequency
- Screw mounting & Flexible PCB thickness
- Wide Variation
 - Plug, Jack and Attenuator
- 0.085 inch flexible cable applicable
- RoHS2 compliant



SMP Series

Up to 40GHz, MIL compliant, Push on lock, Millimeter connector

- Excellent high frequency performance: 30, 40GHz
- Easy push on lock
- High contact reliability
- Wide variations
 - Plug, Jack, Conversion Adapter and Terminator
 - Insertion and Extraction force <FD/LD/SB>
- MIL standard compliant (MIL-STD-348B)
- RoHS 2015/863 Compliant
- Halogen Free



1.85mm Series

1.85mm coaxial connectors based on IEC Specifications

1. 1.85mm coaxial connector based on IEC Specifications (IEC 61169-32)
2. Compatible with the frequency range of up to 67GHz
3. RoHS2 compliant