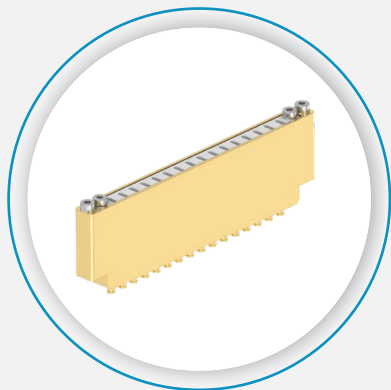
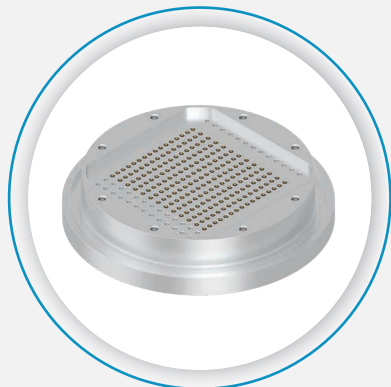


QUANTUM CONNECTORS

Designed to Deliver and Ensure Stable Signal Transmission in Cryogenic Environments



Multi-port 16 Ways

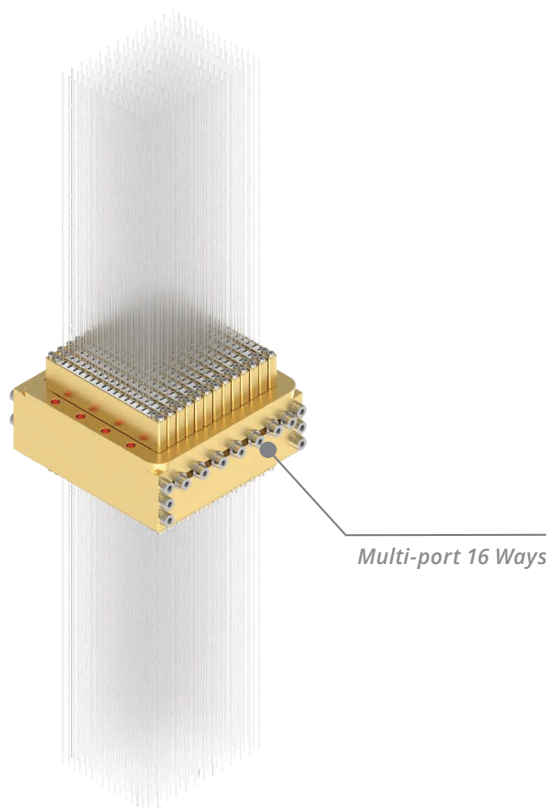


High Density Hermetical Feedthrough 208 ways



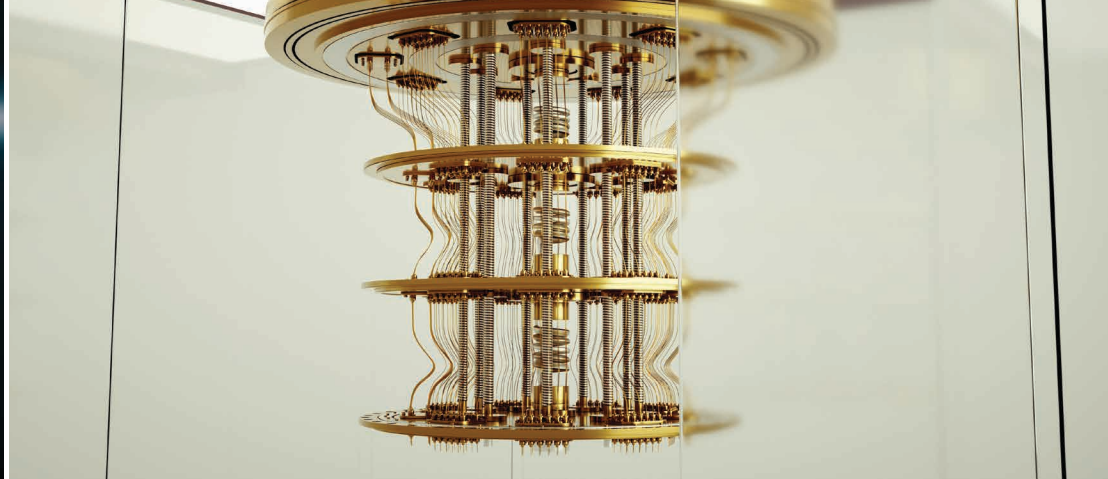
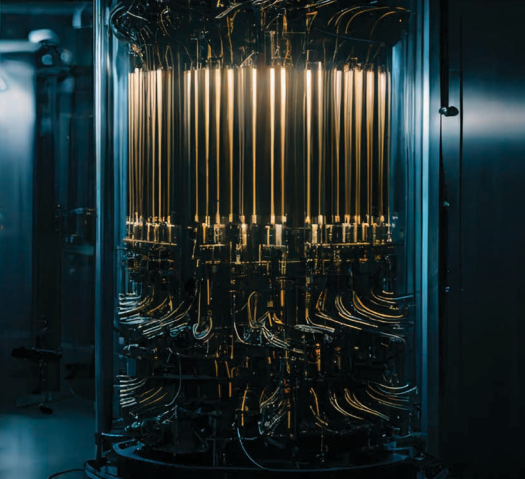
SMA

Radiall leads in connectivity for quantum computing. Our range ensures high-density, reliable connections, even in cryogenic environments down to 10 mK, for manufacturers and researchers alike.



Radiall's Qrystall connectors, developed by our RF&I experts, ensure seamless transmission in quantum fridge chains. Built for extreme conditions, they deliver reliable, cryogenic-ready performance tailored to quantum systems.

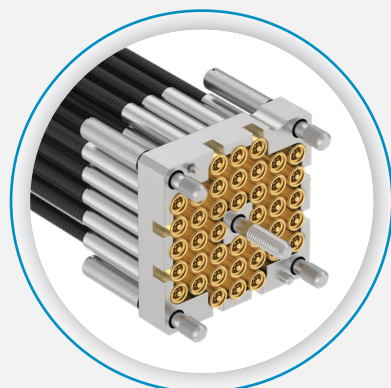
Radiall's High-Density Hermetical Feedthrough 208 Ways, and high-frequency SMA and SMPM connectors provide reliable cryogenic connectivity. Designed for quantum systems, they ensure signal integrity from feedthroughs to fridge stages.



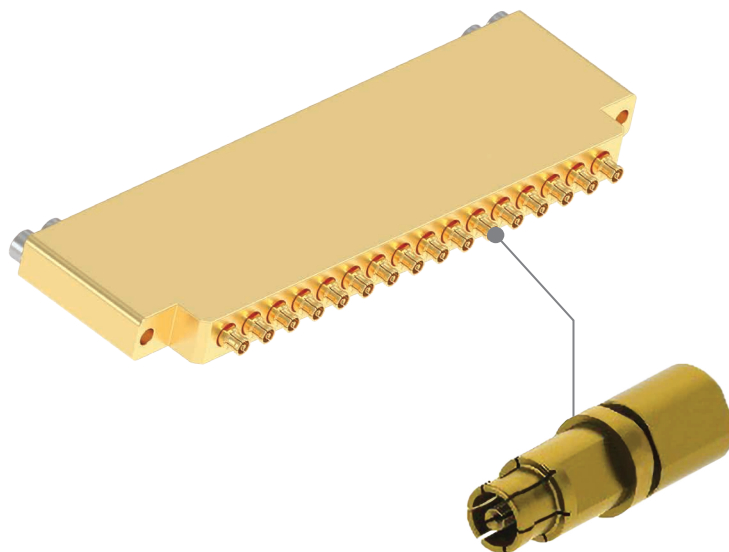
SMPM



SMPM-LOCK



F2C-40/16



FEATURES & BENEFITS

- Operates cryogenically down to 10 mK
- Multi-port connectors up to 18 GHz
- Reliable signal transmission across fridge stages
- Built for extreme cryogenic conditions

APPLICATIONS

- Quantum computing
- Cryogenic research environments
- Superconducting circuits
- Low temperature physics experiments