

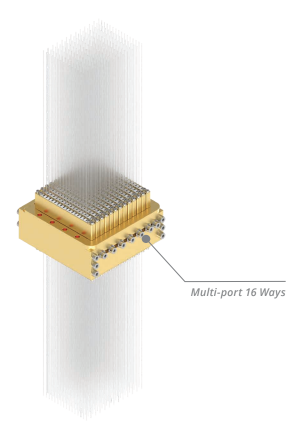
Multi-port 16 Ways



High Density Hermetical Feedthrough 208 ways

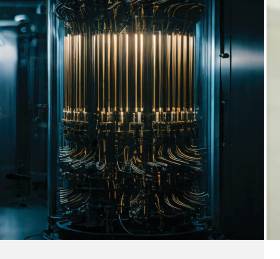


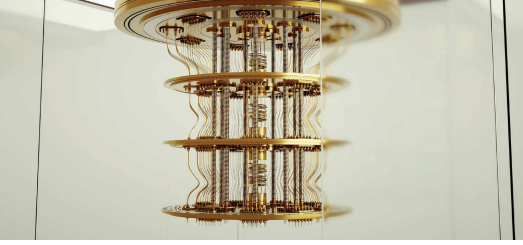
Radiall leads in connectivity for quantum computing. Our range ensures highdensity, reliable connections, even in cryogenic environments down to 10 mK, for manufacturers and researchers alike.



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.





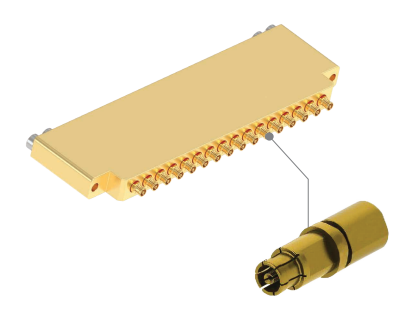


SMPM



SMPM-LOCK





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