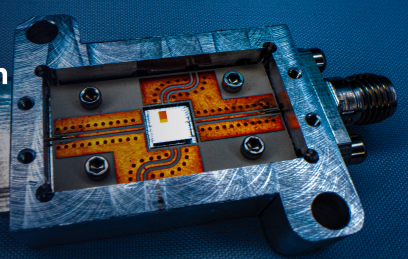
Wide-Band Josephson Parametric Amplifier (WB-JPA)

Superconducting Low-Noise

Amplifier for Quantum Computing



RTX BBN Technologies' WB-JPA

Designed for use at millikelvin temperatures, the amplifier features over 20dB of gain with a center frequency that can be tuned with an on-chip bias line. The amplifier can be operated in either four-wave mixing, or three-wave mixing with an external bias tee.

The RTX BBN WB-JPA is available as the only off-the-shelf component of its kind and can be easily acquired through RTX BBN's distributor Quantum Microwave.

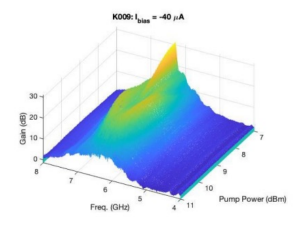
Key Capabilities

Benefits

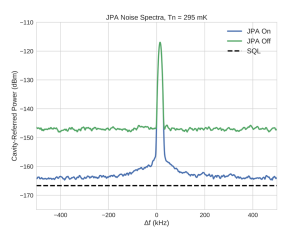
- Improved qubit readout fidelity, reduced noise < 300 mK @ 6.8GHz
- Large bandwidth supports multiplexed readout
- Simple tune-up and low insertion loss for easy integration with qubit experiments

Features

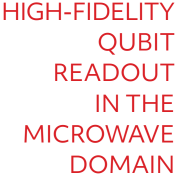
- Gain: 20 dB
- Tunable Center Frequency: 5.0 7.0 GHz
- Instantaneous Bandwidth: 300 MHz
- Noise temperature: 295 mK @ 6.8 GHz
- Matched input: 50 Ohm
- Die: 4 x 4 mm
- Available as bare die
- Compact aluminum cryo-package,
 2.92mm K connectors
- 6-8 week delivery on order



Gain Measured at 15 mK



Measured Noise Temperature, 6.8 GHz



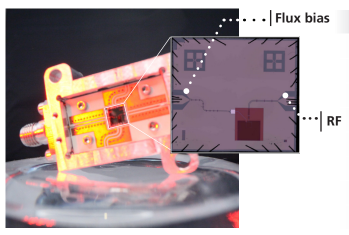
FAST AND



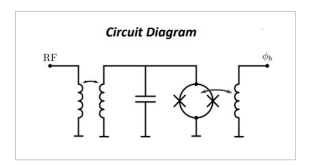


Product Roadmap

RTX BBN develops a broad range of enabling technology for quantum computing applications using its state-of-the-art superconducting fabrication. Other products in development include traveling-wave parametric amplifiers, superconducting passive components and other microwave devices. Contact RTX BBN to discuss customization opportunities to better enable your quantum computing.



Parameter	Typical Value	Units
Frequency Range	5.0-7.0	GHz
Bandwidth	300	MHz
Gain	20	dB
Noise Temperature	295	mK
Input Power 1dB Compression (P1dB)	-107.5	dBm
Flux Bias Current Periodicity (1 \diamondsuit)	4	mA
3 Wave Operation Pump Power	-45	dBm
4 Wave Operation Pump Power	-75	dBm



Contact

quantummicrowave.com Sales@QuantumMicrowave.com 857-499-0071



