

# XM/XR RF Amplifier Development Boards

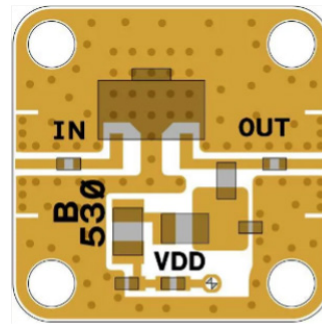
## X-MWblock

01/23/2026

For the most up-to-date information, visit [mouser.com](https://mouser.com) or the manufacturer's website.

### DESCRIPTION

Quantic X-Microwave XM/XR RF Amplifier Development Boards allow rapid prototyping with modular blocks. These boards offer solutions for various component manufacturers, including Qorvo, Analog Devices, MACOM, and Mini-Circuits. The X-MWblock development boards are used in wireless infrastructure, radar, navigation, transportation, quantum computing, medical devices, and test and measurement.



All the XR part numbers are RoHS-compliant.

### FEATURES

- Wireless infrastructure
- Radar
- Navigation
- Transportation
- Quantum computing
- Medical devices
- Test and measurement

### SPECIFICATIONS

- <https://www.mouser.com/new/quantic-x-microwave/quantic-x-microwave-mini-circuits-devices/>
- <https://www.mouser.com/new/quantic-x-microwave/quantic-x-microwave-amplifier-solutions/>
- <https://www.mouser.com/new/quantic-x-microwave/quantic-x-microwave-qorvo-devices/>
- <https://www.mouser.com/new/quantic-x-microwave/quantic-x-microwave-adi-devices/>
- <https://www.mouser.com/new/quantic-x-microwave/quantic-x-microwave-macom-devices/>