Sidekiq Z2 brings you a completely integrated wideband RF transceiver + Linux computer on a tiny module in a Mini PCIe form factor, making it easier than ever to add RF to your mission critical products.

**Target Applications** / endless use cases for a production-ready RF module

- **EW Systems**
  Use field proven hardware to meet mission critical requirements

- **UAV / Remote RF Sensor**
  Meet your challenging SWaP requirements for UAVs, remote sensors, or portable systems

- **Tactical Radio Comms**
  High performing, radically low SWaP for man-wearable EW needs
Developer Focused / the evaluation kit (EVK) makes prototyping easy

Open-source IIO reference design supported by Analog Devices

Commercial Platform Development Kit supported by Epiq Solutions (optional)

Two Sidekiq Z2 cards + simple carrier cards

Radically simplify and shorten your RF product development cycle. Evaluation and development kit options let you focus on building your application rather than integrating hardware and optimizing RF.

Industrial Strength / scales to high volume production

A wide temperature rating, on-board RF filtering, excellent clock stability, and low power consumption allow for deployment in harsh environments.

Wideband RF Transceiver

**Analog Devices’ AD9364**

- 1Rx + 1Tx RF Transceiver (70 MHz to 6 GHz RF tuning range)
- Four band Rx pre-select filter bank
- Up to 61.44 Msamples/sec sample rate
- 40 MHz TCVCXO ref clock with +/- 1 PPM stability

Linux Computer

**Xilinx Zynq XC7Z010-2I**

- Dual-core ARM Cortex A9 CPU running Linux
- 512 MB of DDR3L RAM
- 128 MB of QSPI Flash memory
- Linux boot time of <2 seconds

Physical + I/O Specs

- 30mm x 51mm x 5mm (full size MiniPCIe)
- Weight: 8 grams
- Component temperature rating: -40° C to +85° C
- Typical power consumption under 2W

* Specifications subject to change without notice.

Epiq Solutions exports its products strictly in accordance with all US Export Control laws and regulations which shall apply to any purchase or order.

Epiq Solutions is a small business dedicated to advancing RF technology through products designed and manufactured in the U.S.A.