

# M.2 embedded SDR with 6RX / 4 TX channels with up to12 GHz frequency range.

An M.2 advanced direct-sampling SDR with phasecoherent 6 RX and 4 TX channels. The direct sampling architecture eliminates RX/TX LO leakage and RX/TX IQ imbalance problems, providing better overall linearity, superior phase noise performance, smaller design, and more flexible implementation.

# directional



# **FPGA** AMD Artix UltraScale+ XCAU15P

# EXTENDED POWER SUPPLY RANGE

2.85 - 5.5 V

## **POWER CONSUMPTION**

6-15W Typical (depending on the number of active channels and bandwidth)20W Max

# EXTERNAL CLOCK SYNCHRONIZATION

Synchronize multiple boards for a massive MIMO array

# **HOST INTERFACE**

M.2 3080 M key PCIe 4.0 x4 (with debug USB2 interface)

# **RF SPECIFICATION**

**RFIC (OPTIONS)** 

AFE7900 AFE7901 AFE7950

### **FREQUENCY RANGE**

Model A: 0.4 Ghz to 3.5 Ghz Model B: 2.1 Ghz to 7.2 GHz Model C: 3.5 Ghz to 12 Ghz

# **TARGET APPLICATIONS**

# **CELLULAR COMMUNICATION**

Enables next-generation 5G/6G wireless networks with high-order massive MIMO, fully compatible with Amarisoft and srsRAN

# **EMBEDDED**

Develop compact and high-performance frequency analysis devices

# **DATA LINK**

Build a communication channel between points worldwide via a web platform

# **MASSIVE MIMO RADIO LINK**

With the dMASS synchronization board, it's easy to build 32x32, 64x64, and larger MIMO systems.

### SAMPLE RATE

**CHANNEL BANDWITH** 

0.1MSps - 500 MSps (up to 1GSps on request) 0.5Mhz - 500 MHz (up to 1Ghz on request)



#### **DRIVER AND HOST LIBRARIES**

PCIe driver is specially developed for highspeed, low-latency communication, involving mostly interaction in user space with the ability to bypass kernel access. GPUDirect support is in progress.

# **LEGACY SOFTWARE**

GNU Radio, srsRAN, and many more through SoapySDR

wavelet-lab.com crowdsupply.com/wavelet-lab contact@wavelet-lab.com github.com/wavelet-lab