

BittWare WaveBox-119 RF System >

The BittWare WaveBox-119 is an AMD Versal™ RF VR1902 chip in a commercial 1U chassis with NEBS 3 environmental specifications. It is a cost-optimized platform for commercial satellite base station applications or a development kit for defense applications.



Preliminary product concept image

Preliminary Product Info

This 1U server implementation of the AMD Versal RF device features direct RF up to 8 GHz (balun's limit). The Versal RF VR1902 chip features 4 GHz of instantaneous bandwidth along with 16x ADCs and DACs. This device offers significantly more FPGA programming resources and digital I/O bandwidth than previous generation cards based on UltraScale+ RFSoc. A single WaveBox-119 provides more resources than multiple typical RFSoc cards, as well as the FPGA card users often deploy alongside, potentially offering better analog performance in a smaller space for less money.

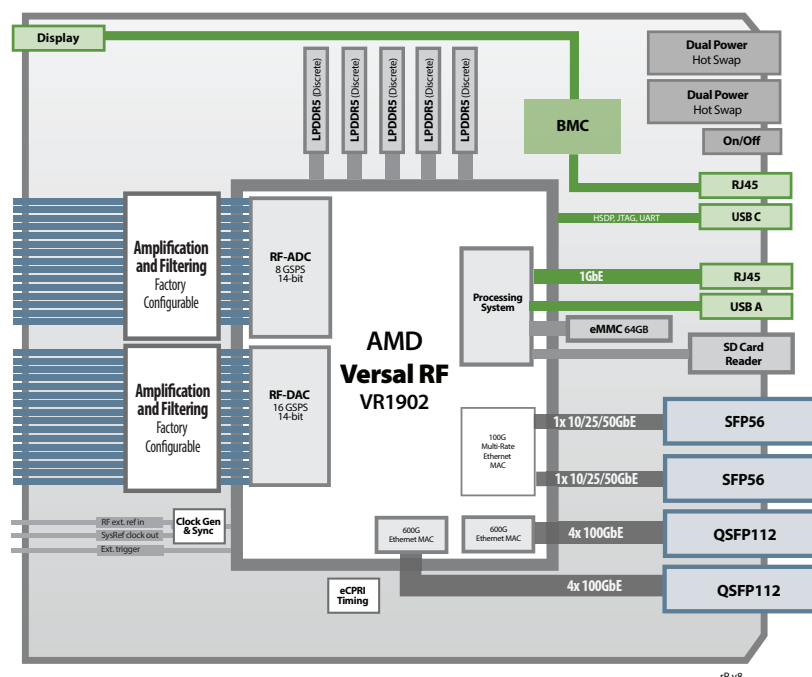
The BittWare WaveBox-119 includes a reference application providing VITA 49.2 over Ethernet (a DIF1 subset). Additional data plane protocols are available through our IP Partner eco-system such as Aurora, Ethernet MAC frames, RoCE v1 RDMA, and UDP.

FEATURES AND ADVANTAGES

Integrated amplification and filtering
Higher performance and reduced cost

AMD Versal RF adaptive SoC
Direct RF up to 8 GHz (balun limit) and ARM processing subsystem

16x in/out in 1U Chassis
High-density from a single direct RF chip



Simplified diagram not showing all features under consideration.

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PRODUCT DETAILS

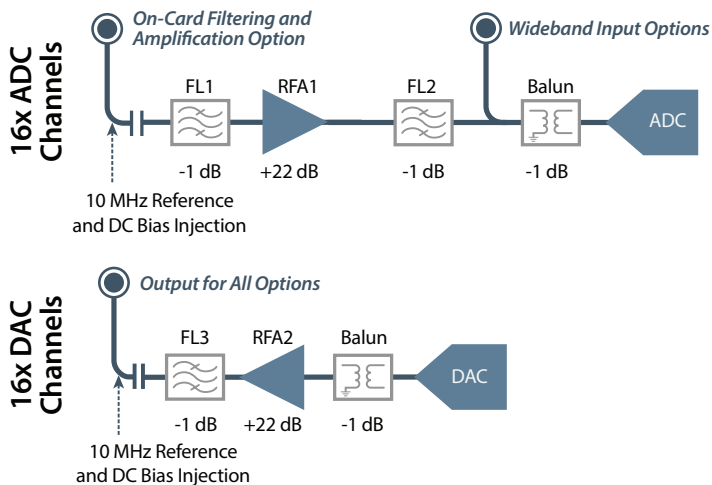
ADC Front End Options

The Versal RF chip at 8 GSPS offers 4 GHz instantaneous bandwidth at up to 8 GHz (balun limit). To address aliasing challenges requiring filtering in the path, the WaveBox-119 features on-card filtering and amplification. The front end is optimized for 1st Nyquist: 500 MHz to 3.5 GHz on the ADC side, and 500 MHz to 7.5 GHz on the DAC side. A wideband configuration may be available for customers willing to provide all filtering and amplification external to the card. Contact us for details.

Our implementation allows users to inject power and a 10 MHz reference signal into all ADC and DAC channels. This eliminates external boxes that do the same thing in many configurations.

How the ADC/DAC Configuration Options Work

Each card is factory-configured for one set of 16x input and 16x output options



Analog Characterization Data

Molex fully tests and documents the analog characteristics of each WaveBox-119 configuration. That data is available for most revisions through our developer website.

Included IP

The BittWare WaveBox-119 servers ship with a reference application that converts between analog data and timestamped, VITA-49.2 packets. It works in both ADC and DAC directions. The application also transfers raw data to and from ARM memory.

The direct RF chip's ARM Processing System runs Linux and acts as a control plane. More specifically, we have integrated card management functions through customized Linux drivers. Molex has also ported AMD's RF Tool application, a socket library that configures a direct RF chip. Above both Linux and RF Tool, we provide our own RFUtils commands and examples. RFUtils can generate synthetic waveforms as well as load and stream waveforms from files. All of this is fully supported by Molex, and we provide source code.

Molex created a GUI tool called RFX Surfer to help configure and monitor BittWare RFX and WaveBox-119 cards, as well as analyze data. We use RFX Surfer to automate RF performance characterization, including automating external test equipment. It communicates over Ethernet to a socket server running on the ARM PS. WaveBox-119 systems include this utility, with source code.

The WaveBox-119 reference application moves VITA-49 data over Ethernet. The application supports VITA-49 in Ethernet frames and Aurora frames. DIFI uses a specific VITA-49 subset over UDP. We have also demonstrated a variation of our reference application that includes the Atomic Rules UDP Offload Engine.

Target Environment

The WaveBox-119 provides a next-generation option for users of BittWare RFX-880 products. It offers significantly higher analog performance at slightly lower price point than current BittWare RFX-880 users pay for systems with multiple RFX-880 cards along with a BittWare XUP-VV8 FPGA processing card.

The WaveBox-119 box is ideal as a development platform for Versal RF VR1902 chip-down designs or for customers considering the Versal RF in defense VPX form factors.

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SYSTEM SPECIFICATIONS

Versal RF

- AMD Versal RF
 - VR1902 (8 GSPS)
 - Core speed grade -2

Processing Subsystem (PS)

- Application Processing Unit Quad-core Arm Cortex-A72 MPCore
- Real-Time Processing Unit Dual-core Arm Cortex-R5F MPCore

Analog

- 16x 8 GSPS 14-bit ADCs
 - **Standard ADC config** is 500 Mhz to 3.5 Ghz with bandpass filters and +22 dB of gain
 - **Unamplified build option** provides -3 dB gain from 10 MHz to 8 GHz (default)*
 - Max input power +15 dBm
- 16x 16 GSPS 14-bit DACs
 - The standard DAC config is 500 Mhz to 7.5 Ghz with bandpass filters and +22 dB of gain at max output power of +15 dBm.
 - Range of +15 to +10 dBm (this level is a function of frequency)
 - Constrained by a 7.5 GHz LPF in 1st Nyquist zone (FL3)
- Programmable clocks
- External reference and triggers
- Can inject a 10 MHz reference and power into all ADC and DAC channels

* The Versal RF chip supports much higher frequencies. The WaveBox-119 Wideband is constrained by the balun and connector system. Higher band support is possible in special orders.

On-board flash

- PS connects to a pair of 2Gb QSPI parts configured in "Dual Parallel" mode. The PS boots from the QSPI to configure itself, then pulls the logic bitstream from the QSPI and configures the PL
- 64GB eMMC for ARM disk

External memory

- 5x banks of LPDDR5
 - Each bank 32Gb in density (2chx16) @ 8533 Mb/s; total memory bandwidth 170.7GB/s
 - Each bank can be individually assigned between PS and PL

Front I/O Ports

- 16x SMA for ADC
- 16x SMA for DAC
- 4x BNC for clocks and triggers

Rear I/O Ports

- 2x QSFP112 cages connected to 2x Versal RF 600G Ethernet MACs; each cage supports 4x 100GbE or 1x 400GbE to a switch
- 2x SFP56 cages connected to 1x Versal RF 100G Ethernet MACs; each cage can support 50/25/10GbE
- RJ-45 for the BMC
- RJ-45 for the ARM PS
- USB-C for programming
- USB-A for the ARM PS
- On/off switch

Electrical

- 2x hot-swappable power supplies
- Power dissipation is application dependent

Import/Export

- Exports of this system from the US will require a license for some countries

Form factor

- 1U chassis

DEVELOPMENT TOOLS

Firmware development

Molex provides interface software support for an example bitstream that fully configures the Versal RF chip using a scripting language running on the Versal RF ARM. AMD Vivado development tools are fully supported for development of custom designs.

Software development

- **Embedded Linux image:**
 - Customized using the AMD EDF build flow
 - Runs on the ARM PS
- **Application software:** can be compiled on the ARM PS or cross-compiled on a Linux host
- **BittWare RFUtils:**
 - Added into the embedded Linux image
 - Runs on the ARM PS
- **BittWare RF Surfer host software:**
 - Runs on Windows and Linux systems
 - Communicates with the card over Ethernet to the WaveBox-119
- **System controller:**
 - Communicates over Ethernet and via front panel interface
 - Underlying software is included to allow customization



Embedded
Partner
Network

PLATINUM

To learn more, visit bittware-molex.com

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