

# Zynq UltraScale+ RFSoC ZCU208 Evaluation Kit

## **OVERVIEW**

Equipped with the industry's only single-chip adaptable radio device, the Zynq® UltraScale+<sup>™</sup> RFSoC ZCU208 evaluation kit is the ideal platform for both rapid prototyping and high-performance RF application development. The included ZU48DR is Xilinx's highest ADC sample rate RFSoC device, designed for applications requiring wide instantaneous bandwidth. Eight integrated SD-FEC cores provide forward error correction at 80% lower power consumption than soft implementations, making the ZU48DR ideal for DOCSIS, microwave backhaul, and small cell applications.

Reference add-on cards and connectivity options make the ZCU208 kit suitable for developing, testing, and debug of next-generation products while reducing development complexity and improving time to market.

## **KEY FEATURES**

#### Features Industry's Only Adaptable Single-Chip Radio Platform

- > Zynq UltraScale+ RFSoC Gen 3 ZU48DR on the ZCU208 board
- > Full sub-6GHz with extended mmWave and multi-band support
- > Integrated direct RF-sampling enabling RF design in the digital domain
- > 8x 14-bit resolution 5GSPS RF-ADCs
- > 8x 14-bit resolution 10GSPS RF-DACs
- > 8x SD-FEC cores
- > Lidless package for improved thermal dissipation

## Includes Add-On Cards for Evaluation and Rapid Prototyping

- > XM650 N79 band loopback add-on card for quick out of box evaluation
- > XM655 breakout add-on card for in-depth performance measurements
- CLK104 RF clock add-on card for internal reference clocking and external sampling clocking

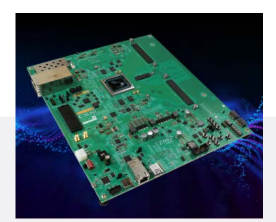
#### Offers Flexible I/O Options

- > FPGA Mezzanine Card (FMC+) including 12x 33Gb/s transceivers and 34 user defined differential I/O signals
- > 2x 400pin RFMC 2.0 18GB/s interfaces
- > 2x2 SFP28 interfaces for 4 SFP/SFP+/zSFP+/SFP28 modules

## **Comprehensive Development Tools and IP**

- > Programmable configurations with Vivado® Design Suite and IP
- > RF Data Converter Evaluation Tool and RF Power Advantage Tool
- > Reference designs and board files for rapid development





## **TARGET APPLICATIONS**

#### WIRELESS

- > 5G mmWave Intermediate Frequency (IF) Transceiver
- > 5G Sub-6GHz Massive-MIMO Radio
- > Fixed Wireless Access
- > Software Defined Radio
- > Microwave Backhaul

#### AEROSPACE AND DEFENSE

- > Digital Phased Array Radar
- > Terrestrial Satellite Communications

### CABLE ACCESS

> Remote PHY for DOCSIS 3.1 and 4.0

#### **TEST AND MEASUREMENT**

- > Spectrum Analyzers
- > High-Speed RF Testers



A DESCRIPTION OF

	02 03   04 05   05 05   05 05
06	
	12 VIVADO

Manager & Lo & S

01	ZCU208 Evaluation Board	06	2 Carlisle SMA 8 Cable Assemblies
02	XM655 Breakout Add-On Card	07	2 SMA Cables
03	XM650 N79 Loopback Add-On Card	08	Ethernet Cable
04	CLK104 RF Clock Add-On Card	09	2 Micro USB Cables
05	6 Filters	10	MicroSD Card
	2 Low Pass: DC-2500MHz 2 Mid-Band Pass: 3000-4300MHz	11	Power Cords and Adapters
	2 High-Band Pass: 4900-6200MHz	12	Vivado® Design Suite: System Edition Voucher
		13	Hand Tools

## TAKE THE NEXT STEP

For more information, documents, and reference designs, or to purchase, visit www.xilinx.com/zcu208

Corporate Headquarters

Xilinx, Inc. 2100 Logic Drive San Jose, CA 95124 USA Tel: 408-559-7778 www.xilinx.com



Xilinx Europe Bianconi Avenue Citywest Business Campus Saggart, County Dublin Ireland Tel: +353-1-464-0311 www.xilinx.com

Xilinx Europe

Japan Xilinx K.K. Art Village Osaki Central Tower 4F 1-2-2 Osaki, Shinagawa-ku Tokyo 141-0032 Japan Tel: +81-3-6744-7777 japan.xilinx.com Asia Pacific Pte. Ltd.

Xilinx, Asia Pacific 5 Changi Business Park Singapore 486040 Tel: +65-6407-3000 www.xilinx.com India

Xilinx India Technology Services Pvt. Ltd. Block A, B, C, 8th & 13th floors, Meenakshi Tech Park, Survey No. 39 Gachibowil(V), Seri Lingampally (M), Hyderabad -500 084 Tel: +91-40-6721-4747 www.xilinx.com

© Copyright 2020 Xilinx, Inc. Xilinx, the Xilinx logo, Artix, ISE, Kintex, Spartan, Virtex, Vivado, Zynq, and other designated brands included herein are trademarks of Xilinx in the United States and other countries. AMBA, AMBA Designer, ARM, ARM1176.JZ-S, CoreSight, Cortex, and PrimeCell are trademarks of ARM in the EU and other countries. PCIe, and PCI Express are trademarks of PCI-SIG and used under license. All other trademarks are the property of their respective owners. Printed in the U.S.A. SF0620