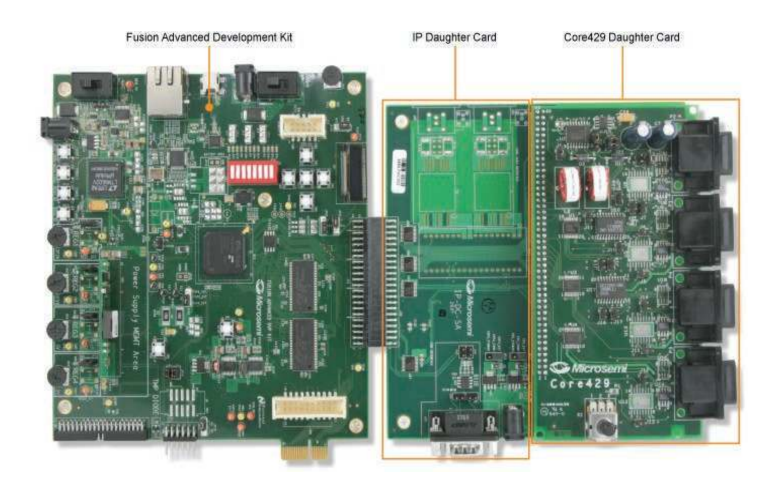


# Core429 Development Kit Quickstart Card

## Kit Contents—CORE429-DEV-KIT-3 (RoHS-compliant)

Quantity	Description
1	CORE429-SA: Core429 Daughter Card
1	IP-DC-SA: IP Daughter Card
1	CORE429-RS232-CABLE: Core429 loopback cable
1	M1AFS-ADV-DEV-KIT-PWR-2 includes:  1 Fusion Advanced Development Board with ARM® Cortex™-M1-enabled M1AFS1500-FGG484  1 Low-cost programming stick (LCPS)  2 Mini USB cables 1 9 V power supply



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#### Overview

The Core429 Development Kit enables avionics designers to evaluate the functionality of Core429 with a full development kit that includes ARINC 429 example software, Core429 programming files, ARINC 429 physical connections, and full user documentation.

### Software and Licensing

Libero® SoC Design Suite offers high productivity with its comprehensive, easy-to-learn, easy-to-adopt development tools for designing with Microsemi's low power Flash FPGAs and SoC. The suite integrates industry standard Synopsys Synplify Pro® synthesis and Mentor Graphics ModelSim® simulation with best-in-class constraints management and debug capabilities.

Download the latest Libero SoC release

www.microsemi.com/products/fpga-soc/design-resources/design-software/libero-soc#downloads

Generate a Libero Silver license for your kit here

www.microsemi.com/products/fpga-soc/design-resources/dev-kits/ip-kits/core429-development-kit

#### **Documentation Resources**

For more information about the Core429 Development Kit, including user's guides, tutorials, and design examples, see the documentation at www.microsemi.com/products/fpga-soc/design-resources/dev-kits/ip-kits/core429-development-kit#documents

### Support

Technical support is available online at www.microsemi.com/soc/support and by email at soc\_tech@microsemi.com

Microsemi sales offices, including representatives and distributors, are located worldwide. To find your local representative, go to <a href="https://www.microsemi.com/salescontacts">www.microsemi.com/salescontacts</a>



#### Microsemi Corporate Headquarters

One Enterprise, Aliso Viejo, CA 92656 USA Within the USA: +1 (800) 713-4113 Outside the USA: +1 (949) 380-6100 Fax: +1 (949) 215-4996 Email: sales.support@microsemi.com www.microsemi.com

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