

AD-FMCDAQ3-EBZ User Guide

The AD-FMCDAQ3-EBZ is an FMC board for the high speed DAC AD9152 & ADC AD9680. While the complete chip level design package can be found on the ADI product pages of these converters, information on the card, and how to use it, the design package that surrounds it, and the software which can make it work, can be found here.

The purpose of the SAD-FMCDAQ3-EBZ is a data acquisition platform that connects the analog world using FMC to the FPGA.

- 1. Introduction
- 2. Quick Start Guides
 - 1. Linux on ZC706
- 3. Hardware (including schematics)
 - 1. Functional Overview & Specifications
- 4. Reference HDL Design
- 5 Software
 - 1. No-OS drivers
 - 2. Linux
 - 1. ZC706, ...
 - 2. A10GX (Nios2)
 - 3. Applications

1. FMCDAQ3 Control IIO Scope Plugin

- 6. Production Testing Process
- 7. Help and Support



All the products described on this page include ESD (electrostatic discharge) sensitive devices. Electrostatic charges as high as 4000V readily accumulate on the human body or test equipment and can discharge without detection.

Although the boards feature ESD protection circuitry, permanent damage may occur on devices subjected to highenergy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality. This includes removing static charge on external equipment, cables, or antennas before connecting to the device.

resources/eval/user-guides/ad-fmcdaq3-ebz.txt · Last modified: 05 Apr 2018 09:49 by ABanut



Ahead of What's Possible

ADI enables our customers to interpret the world around us by intelligently bridging the physical and digital with erate the pace of innovation and create breakthrough solutions that are ahead of what's possible.

See the Innovations



Analog Devices. Dedicated to solving the toughest engineering challenges.



3 \mathcal{S} 个

SOCIAL	QUICK LINKS		LANGUAGES	NEWSLETTER
€2 f ∑ in 8* ○ 3	About ADI Careers Investor Relations Quality & Reliability	Analog Dialogue Contact us News Room Sales & Distribution	English 简体中文 日本語 Русский	Interested in the latest news and articles about ADI products, design tools, training and events? Choose from one of our 12 newsletters that match your product area of interest, delivered monthly or quarterly to your inbox. Sign Up
© 1995 - 2015 Analog Devices	, Inc. All Rights Reserv	ed		Sitemap Privacy & Security Terms of use

Downloaded from Arrow.com.