Product Details

The SDP-I-FMC enables easy connection of a wide variety of FPGA evaluation boards to the range of daughter boards from ADI's System Demonstration Platform (SDP) family. The SDP-I-FMC has a Low Pin Count (LPC) FMC connector and a 120 pin connector to connect to SDP daughter boards. The SDP-I-FMC can only be used with 3.3VIO FPGA evaluation boards.

Example projects for prototyping with an FPGA evaluation board, the SDP-I-FMC, and an SDP daughter evaluation board can be found on the ADI wiki.

The System Demonstration Platform is a collection of controller boards, interposer boards, and daughter boards, used for easy, low cost evaluation of ADI components and reference circuits. For a general overview of the entire platform visit the System Demonstration Platform homepage, www.analog.com/sdp

SDP-I-FMC



Documentation

- SDP-I-FMC Schematic (pdf)
- SDP Wiki (Wiki Site)
- SDP Facilitates Quick Prototyping and Evaluation Read our Analog Dialog Article for more information on the SDP
- System Demonstration Platform Simplifies Evaluation Learn more about the SDP with the SDP video

Software and Tools

Example Project for SDP daughter boards on ADI wiki (Wiki Site)



PRICE, PACKAGING, AVAILABILITY

SDP-I-FMC Interposer

Print Table

Model	Description	Price	RoHS	View PCN/ PDN	Check Inventory/ Purchase/Sample
SDP-FMC-IB1Z Status: Production	SDP to FMC Interposer Board	\$	Yes	-	