PROFILE

PRODUCTS

APPLICATIONS

SUPPORT

BUY & SAMPLE

Search AUTO

Products > Data Converters > Analog to Digital Converters (ADC) > Parallel ADC with Buffered Input >

ADC1215S080F2 demo board; SPI, Regulators on board; LVDS output only SAMTEC connector



Status: Obsolete

Product Quick Links

Product Options Technical Documentation Software & Tools Related Products Contact Sales

ADC1215S080F2 ADC1215S080F2 demo board; SPI,

Regulators on board; LVDS output only

SAMTEC connector

IDT's ADC demonstration board is suitable for dynamic performance evaluations from low to high IF configuration. A Data acquisition board can be used to easily analyze the ADC performances in the design and prototyping phase.

Features

- Single power supply (on-board regulators)
- · SMA connector for clock and analog input signals
- LVDS/DDR outputs

Product Options

Orderable Part ID	Part Status	Pkg. Code	Pkg. Type	Lead Count (#)	Temp. Grade	Pb (Lead) Free	Sample & Buy
ADC12158080F2-DB	Obsolete	BD0	BOARD	0	1	No	Check Availability

Technical Documentation

Title	Туре	Format	File Size	Date
User Guides & Manuals				
Demo Board Software ADC_1_r04	Manual - Software	ZIP	2,33 MB	07/19/2012

Related Products

Product ID Title ADC12158080HN Single 12-bit ADC 80 Msps with Input Buffer CMOS or LVDS DDR digital outputs



