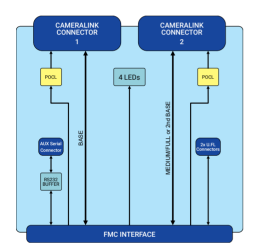


FMC-CAMERALINK

Datasheet Revision: 2.0 1st November 2020

AD01249





Applications

- Camera Link I/O Interface
- Video Frame Grabber
- Image Processing
- Video Communications

Board Features

• Multiple CameraLink Modes

Summary

The FMC-CAMERALINK is an FMC I/O Module which provides an industry standard CameraLink interface.

It provides the user with the ability to implement computationally-intensive applications such as frame grabbers, digital video communications and image processing systems in the FPGA when using a compatible camera.

The FMC-CAMERALINK board supports 2x Base Cameras, 1x Medium/Full Camera and each option with or without Power over CameraLink (PoCL). Full user control of the standard camera control lines and serial interface are provided.

The FMC-CAMERALINK utilizes a Low Pin Count (LPC) interface, compatible with both LPC and HPC interfaces.

Deliverables

FMC-CAMERALINK Board One Year Warranty One Year Technical Support

Board Format

VITA 57.1 FPGA Mezzanine Card (FMC)

Input/Output Interfaces

CameraLink Interface

SDR Connectors - Providing single and dual CameraLink modes

Environmental Specification

Cooling Option	Operating Temperatures		Storage Temperatures	
Оршоп	Min	Max	Min	Max
AC0	0°C	+55°C	-40°C	+85°C

Operating Humidity

Up to 95% (non-condensing)

EMC Standards

FCC 47CFR Part 2 EN55022:2010 Equipment ClassB

Ordering Information				
Order Code: FMC-CAMERALINK(p)				
Option	Code	Description of Options		
PoCL	р	blank = NO power supplied over the Camera Link Connection, /POCL = Power Is provided over the Camera Link Connection		



+44 131 558 2600 Telephone: +44 131 558 2700 Fax: sales@alpha-data.com email:

Address:

USA Office 10822 West Toller Drive, Suite 250 Littleton, CO 80127 (303) 954 8768 (866) 820 9956 - toll free sales@alpha-data.com