AnalogMAX

Full-featured Sensor Fusion FPGA Board for Smoke and Aerosol Detection

Developed in association with Arrow Electronics and Trenz Electronic GmbH, the AnalogMAX is a full-featured sensor fusion FPGA board based on the Intel® MAX® 10 FPGA and Analog Devices’ new ADPD188BI integrated optical module for smoke and aerosol detection.

The ADPD188BI is a complete photometric system for smoke and aerosol detection that utilizes optical dual-wavelength technology. The chip integrates a highly efficient photometric front end, two LEDs and a photodiode.

AnalogMAX also features a fully calibrated, single-chip temperature sensor (0.25°C, 16-bit), MEMs accelerometer (3-axis), and 8 channel, 12-bit, configurable ADC/DAC/GPIO with on-chip reference.

Features
- ADPD188BI integrated optical module for smoke and aerosol detection
- Intel MAX 10 FPGA
- AD5592R configurable ADC/DAC/GPIO with on-chip reference
- ADT7320 0.25°C accurate, 16-bit temperature sensor
- ADXL362 3-axis acceleration sensor
- LTC1799 silicon oscillator for clocking
- Power Supply by Analog Devices, DC/DC LT8607, LDO ADP160
- PMOD and MKR for optional expansion boards
- Pre-programmed demo application
- Customized board available for real world products!

arrow.com
Featured Products

> **ADPD188BI - OPTICAL MODULE FOR SMOKE AND AEROSOL MONITORING**

> Complete optical solution in a tiny module ideal for:
- Residential and commercial smoke detection
- Pollution monitoring
- Aerosol detection

> Meets UL217Rev. 8 and other agency requirements
> Enables more design and integration options, including chamberless designs
> Eases assembly flows and supply chain management
> Companion evaluation tool also available (EVAL-ADPD188BIZ-SK)

Additional Products from Analog Devices enabling Arrow’s AnalogMAX-01:

**SENSORS:**

> ADXL362 - Micropower, 3-Axis, ±2 g/±4 g/±8 g Digital Output MEMS Accelerometer. Companion evaluation tool also available (EVAL-ADXL362Z)
> ADT7320 - ±0.25°C Accurate, 16-Bit Digital SPI Temperature Sensor

**DATA CONVERSION:**

> AD5592R - 8 Channel, 12-Bit, Configurable ADC/DAC with on-chip Reference, SPI interface

**POWER MANAGEMENT:**

> LT8607 - 42V, 750mA Synchronous Step-Down Regulator with 2.5μA Quiescent Current
> ADP160 - Ultra Low Quiescent Current 150 mA, CMOS Linear Regulator

**CLOCKING:**

> LTC1799 - 1kHz to 33MHz Resistor Set SOT-23 Oscillator

---

**In Person**
303 824 5285

**Online**
arrow.com