

Fully Integrated Photometric System with Ambient Light Rejection

Data Sheet

ADPD142RG/ADPD142RI

FEATURES

2.8 mm × 5 mm module with integrated optical components
Red and infrared (IR) LEDs (ADPD142RI)
Red and green LEDs (ADPD142RG)
Photodiode

True dual channel 250 mA LED driver Separate LED and AFE settings for each channel Dual data registers for each LED return signal 14-bit ADC

20-bit burst accumulator enabling 20 bits per sample period On-board sample to sample accumulator enabling up to 27 bits per data read

APPLICATIONS

Optical heart rate monitoring (HRM) Reflective SpO₂ measurement

GENERAL DESCRIPTION

The ADPD142RG/ADPD142RI are complete photometric systems designed to stimulate LEDs and measure the corresponding optical return signals. These systems feature best-in-class rejection of ambient light interference, both dc and ac. Each module contains a highly efficient photometric front end, two LEDs, and a photodiode. The front end consists of a control block, a 14-bit analog-to-digital converter (ADC) with 20-bit burst accumulator and two flexible, independently configurable LED drivers. The analog front end (AFE) handles return data from each LED on separate data paths, and with the option of separate AFE settings. The data output and functional configuration occur over a 1.8 V I²C interface. The control circuitry includes flexible LED signaling and synchronous detection.

FUNCTIONAL BLOCK DIAGRAM

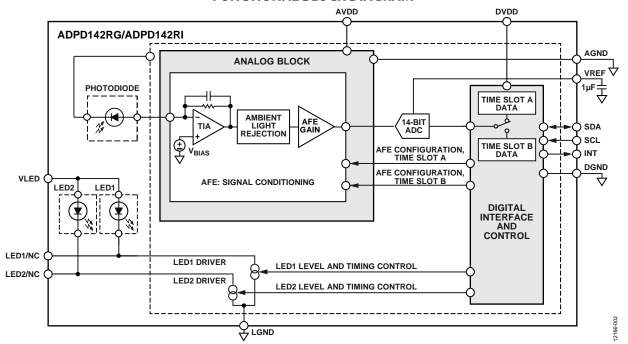


Figure 1.

For more information about the ADPD142RG/ADPD142RI, contact Analog Devices, Inc., at optical_sensors@analog.com.

NOTES

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Biometric Sensors category:

Click to view products by Analog Devices manufacturer:

Other Similar products are found below:

NPC-120T ADPD142RG-BCEZ-RL AFE4410YZR AFE4410YZT NPC-100T AS7026GG AS7026GG-COLM AS7030B-COLM AS7038RB-COLM AS7038GB-COLM ADUX1020BCPZRL7 MAX32664GTGC+T MAX32664GTGB+T MAX32664GTGZ+ MAX30112EWG+T MAX86140ENP+T MAX30110EWG+T MAX32664GWEA+T MAX32664GWEB+T MAX32664GWED+T MAX86916EFD+ MAXM86161EFD+ MAX32664GWEA+ B5T-001001(G) B5T-007001-010 MAX30034CUA+ SFH 7072 SI1144-AAGX-GM SEN-12969 B5T001001G SFH 7070 MAX30110EWG+ 20-0584 20-0599 20-0696 B5T-007001-020 10184000-01