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#### Evaluating the ADPD188BI Integrated Optical Module and Smoke Chamber

#### **FEATURES**

Supports the detection of universal asynchronous receiver and transmitter (UART) UDP transfer capability Full configuration of the ADPD188BI Register level High level Graph view Time graph Frequency graph

#### **EVALUATION KIT CONTENTS**

EVAL-ADPD188BIZ-S2 evaluation board Ribbon cable

#### **EQUIPMENT NEEDED**

PC running Windows 7 or Windows 10 operating system EVAL-ADPDUCZ microcontroller board EVAL-CHAMBER smoke chamber

#### **DOCUMENTS NEEDED**

ADPD188BI data sheet

#### **SOFTWARE NEEDED**

**Wavetool Evaluation Software package** 

#### **GENERAL DESCRIPTION**

The EVAL-ADPD188BIZ-S2 evaluation board provides users with a simple means of evaluating the ADPD188BI optical module along with the EVAL-CHAMBER smoke chamber for smoke and aerosol detection applications.

The evaluation system is composed of the EVAL-ADPD188BIZ-S2 evaluation board, the EVAL-ADPDUCZ microcontroller board, the optional EVAL-CHAMBER smoke chamber, and the Wavetool Evaluation Software graphical user interface (GUI). The software provides users with both low level and high level configurability, real-time frequency and time domain analysis, and user datagram protocol (UDP) transfer capability so that the evaluation board can easily interface to the user development system.

The EVAL-ADPD188BIZ-S2 is powered through the ribbon cable from the EVAL-ADPDUCZ microcontroller board (ordered separately).

For full details on the ADPD188BI, see the ADPD188BI data sheet, which should be consulted in conjunction with this user guide when using these evaluation boards.



#### **EVAL-ADPD188BIZ-S2 EVALUATION BOARD PHOTOGRAPH**

Figure 1.

## **TABLE OF CONTENTS**

Features1	
Evaluation Kit Contents 1	
Equipment Needed 1	
Documents Needed 1	
Software Needed 1	
General Description 1	
EVAL-ADPD188BIZ-S2 Evaluation Board Photograph 1	
Revision History 2	

#### **REVISION HISTORY**

10/2019—Revision 0: Initial Version

Getting Started	3
Installing the Wavetool Evaluation Software	3
Accessing the Online User Guide and Videos	3
Using the EVAL-CHAMBER Smoke Chamber with the EVAL-ADPD188BIZ-S2 Evaluation Board	4
Evaluation Board Schematics and Artwork	7

#### GETTING STARTED INSTALLING THE WAVETOOL EVALUATION SOFTWARE

Download the Wavetool Evaluation Software package from the EVAL-ADPD188BIZ-S2 product page. Navigate to the directory where the software package is downloaded to and double-click the application to install the software.

# ACCESSING THE ONLINE USER GUIDE AND VIDEOS

After installing the Wavetool Evaluation Software, download the **AWT Document**, a user manual for the Wavetool Evaluation Software (see Figure 3), which allows online access to the document as well as the hardware setup. The **AWT Document** contains videos that show the following:

- How to install the correct drivers for the microcontroller board, EVAL-ADPDUCZ
- How to install the correct firmware
- How to set up the hardware
- Information about the Wavetool Evaluation Software

To access the AWT Document, take the following steps:

1. Open the Wavetool Evaluation Software application file from the directory where it was installed. Click the **Help** button (see Figure 2) on the software home screen.



Figure 2. Applications Wavetool - Beta Home Screen

 If this is the first time opening the Wavetool Evaluation Software, users are prompted to download the AWT Document as shown in Figure 3.

Applications Wavetool - Beta	
ANALOG DEVICES	
AHEAD OF WHAT'S POSSIBLE <sup>®</sup>	
Do you want to download the user guide document	
<u>Y</u> es <u>N</u> o	
Connect device to get sensors and applications	
	2
Not Connected	2010

Figure 3. AWT Document Download Prompt

3. Depending on the speed of the internet connection, it can take from several seconds to a minute to download the documentation. After the document is downloaded, the prompt shown in Figure 4 appears. Click the <u>**Ok**</u> button to open the documentation in a browser window.



Figure 4. Document Downloaded Message

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4. Click the **Help** button during subsequent initiations of the software to automatically open the user guide without the need to redownload.

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### UG-1683

#### EVAL-ADPD188BIZ-S2 User Guide

All information required to operate the Wavetool Evaluation Software is found in the AWT Document. Information regarding the ADPD188BI is found in the ADPD188BI data sheet.

#### USING THE EVAL-CHAMBER SMOKE CHAMBER WITH THE EVAL-ADPD188BIZ-S2 EVALUATION BOARD

The EVAL-ADPD188BIZ-S2 evaluation board is designed to be used with the EVAL-CHAMBER smoke chamber. The smoke chamber helps control the environment around the ADPD188BI module. The EVAL-CHAMBER smoke chamber is attached to the EVAL-ADPD188BIZ-S2 evaluation board with rivets or self tapping screws. Figure 5 and Figure 6 show the smoke chamber attached to the evaluation board using rivets.



Figure 5. Evaluation Board Attached to Chamber, Top View



Figure 6. Evaluation Board Attached to Chamber, Side View

After initiating the Wavetool Evaluation Software, load the default EVAL-ADPD188BIZ-S2 configuration file (comes with the software installation) and run the software with the chamber securely attached. There is some background response due to the reflection from the smoke chamber.

To have a meaningful blue/infrared (IR) ratio when smoke is present in the chamber, null the background response with the null offset feature in the software. To access the null offset feature, hover the mouse pointer over the raw data plot and right click to open the pull-down menu shown in Figure 7. Select **Offset** and check off **Null** to null the background response to zero (see Figure 7).

After nulling the background response, the ratio appears noisy (see Figure 8). The ratio appears noisy because the ratio is taken with no smoke present and the background response is nulled to approximately zero. As a result, very small numbers are dividing, and this causes large ratios. Users can ignore the ratio at this time.

After smoke is present in the chamber, as shown in Figure 9, the raw data plot shows the individual blue and IR responses to the smoke source. The ratio shows a meaningful blue to IR ratio.

For subsequent smoke tests, clear the chamber with air. If the previous smoke test leaves residue on the chamber, users must then null the background response again prior to starting another smoke test.

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Figure 7. Null Background Response with the Wavetool Evaluation Software



Figure 8. Raw Data and Ratio After Null of Background Response

### UG-1683



Figure 9. Raw Data and Ratio with Smoke Particles Present

OLD STYLE RIBBON CONNECTOR OPTION



#### **EVALUATION BOARD SCHEMATICS AND ARTWORK**

Figure 10. EVAL-ADPD188BIZ-S2 Schematic

### UG-1683



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Figure 11. EVAL-ADPD188BIZ-S2 Schematic Page 2

### UG-1683

### UG-1683



Figure 12. EVAL-ADPD188BIZ-S2 Bottom Layer



Figure 13. EVAL-ADPD188BIZ-S2 Top Layer

### UG-1683



#### NOTES

#### ESD Caution

ESD (electrostatic discharge) sensitive device. Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

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Rev. A | Page 11 of 11