

## **Reference Manual**

LT8302, ±12V Output Isolated DC/DC Board

Revision 1.0

2020/03/19





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## 1. Read This First

### 1.1. Important Information

#### **READ FIRST:**

- *READ* this Reference Manual before using this product.
- *Keep* this Reference Manual so you can refer to it when needed.
- **Do not attempt** to use this product until you fully understand its mechanisms.

#### **Purpose of the Product:**

 This product is a reference board on which is mounted an isolated power supply controller IC LT8302 from Analog Devices.

Be sure to use this product correctly for this purpose.

#### For Users of This Product:

• This product should be used only by individuals who have carefully read and understand these materials. Use of this product requires a basic knowledge of electronic circuits and power supply circuits.

#### **Precautions to be taken when using This Product:**

- This product is a device to support development that is intended to be used for the development of power supplies and their evaluation stages. You cannot install the board in your product and cannot use the board for mass-production of your power supply. When mass-producing a power supply you have finished developing, be sure to decide at your own responsibility whether it can be put to practical use by performing integration test, evaluation, or some other experiment.
- In no event shall Macnica Inc. be liable for any consequence arising from the use of this product.
- Macnica Inc. shall make effort to provide a workaround or fix for failures of this product, with or without charge. This does not mean, however, that Macnica Inc. guarantees to provide a workaround or fix under all circumstances.
- Macnica Inc. cannot anticipate every possible circumstance that might involve a potential hazard. The warnings in this reference manual and on the product are therefore not all-inclusive. Use this product correctly and safely at your own responsibility.
- Even if a device installed on this product has a failure, it cannot be replaced.
- Remodeling or damages caused by the customer is not guaranteed.
- This product is a lead-free mounting product.
- Generally, the brand names carried in this manual each constitute a maker's trademark or registered trademark.

#### **Improvement Policy:**

Macnica Inc. pursues a policy of continuous improvement in design, performance, and safety
of the product. Macnica Inc. reserves the right to change, wholly or partially, specifications,
design, reference manual, and other documentation at any time without notice.



#### Warranty:

- Macnica Inc. offers exchange of this product free of charge only in a set range of cases of initial trouble for this product, and within 30 days from when the customer received delivery of the Board. Macnica Inc. cannot exchange products in cases where breakdown is caused for the following reasons:
  - (1) Misuse, abuse of the product or use under abnormal conditions
  - (2) Remodeling or repair
  - (3) A fire, earthquake, fall or other accidents

#### **Figures:**

• Some figures in this reference manual may differ from your system as purchased.

## 1.2. Developer Information

The Developer of this product is:
Macnica,Inc. Altima Company
Attend on Tower 2F, 2-8-12 Shin-Yokohama, Kouhoku-ku, Yokohama, 222-0033 JAPAN
https://www.macnica.co.jp/en/company/

### 1.3. Inquires

In case you have any inquiries about the use this product, please contact your local Macnica company or make inquiries through the contact form in the following web site: http://www.m-pression.com/contact

Macnica companies:

China & HK: Macnica Cytech Ltd. https://www.cytech.com/ ASEAN & India: Macnica Cytech Pte Ltd. https://www.cytechglobal.com/ Answer Technology Co., Ltd. Taiwan: http://www.anstek.com.tw/index e.aspx North America: Macnica Americas https://www.macnica.com/americas/ Brazil: Macnica DHW https://www.macnicadhw.com.br/ Japan: Macnica, Inc. Altima Company https://www.macnica.co.jp/business/semico nductor/support/contact/



# 2. For Ensuring Safe Use

Be sure to follow the precautions given here, which are intended to prevent harm to the user and others, as well as material damage.

### 2.1. Legend

	Warning	Indicates a potentially hazardous situation which if not avoided could rein death or serious injury.	
<u> </u>	Caution	Indicates a potentially hazardous situation which if not avoided may result in minor or moderate injury or in property damage.	

• Notes and important information are used to inform users about exceptional conditions, cautions for operational procedures, and in explanations.

## 2.2. Cautions

		Do not apply strong impacts or blows to the kit.  Doing so may cause the kit to emit heat, explode, or ignite, or the equipment in the kit to fail or malfunction. This may also cause fire.
		Do not put the main unit in cooking appliances, such as microwave ovens, or high-pressure containers. Doing so might cause the main unit to emit heat, explode, ignite, or emit smoke, or its parts to break or warp.
		Do not wrap the main unit that is in use with cloth or other materials that are likely to allow heat to build up inside the wrapping.  This will cause heat to build up inside the wrapping which may cause the main unit to ignite or malfunction.
<u> </u>	Warning	When disposing of the main unit, do not dispose of it along with general household waste.  Throwing the main unit into fire may cause it to explode. Dispose of the main unit following the laws, regulations, and ordinances governing waste disposal.
		Do not place any containers such as cups or vases filled with water or other liquid on this Board.  If this Board is exposed to water or other liquids it may cause the Board to malfunction or lead to accidents involving electrical shock. If you spill water or other liquid on this Board, immediately stop using the Board, and turn off the power. If you have any requests for repairs or technical consultation, please contact the local Macnica company or Mpression inquiry URL.
		Keep this board and accessories out of reach of children. Failure to do so may lead to injuries.
		Do not place the kit on unstable places such as shaky stands or tilted locations.  Doing so may cause injuries or cause this Board to malfunction if the Board should fall.
<u>!</u>	Caution	Do not attempt to use or leave the kit in places subject to strong direct sunlight or other places subject to high temperatures such as in cars in hot weather.  Doing so might cause the kit to emit heat, break, ignite, run out of control, warp, or malfunction. Also, some parts of the equipment might emit heat causing burn injuries.



Do not place this l	board in locations	where excessive	force may l	be applied to
it.				

Doing so may cause the PC board to warp, leading to breakage of the PC board, missing parts or malfunctioning parts.

Do not clean this Board by using a rag containing chemicals such as benzine or thinner

Failure to do so will likely to cause this Board to deteriorate. When using a chemical cloth be sure to comply with any directions or warnings.

Do not immediately turn on the power if you find that water or moisture had condensed onto the main unit after removing the board from the package.

Condensation might occur on this Board when taking it out of the box, if the

board is cool yet the room temperature is warm.

Do not apply power to the Board while water or moisture has condensed on it because the moisture may cause the Board to break or may shorten the service life of the parts.

When you first take this Board out of the box be sure to leave it at room temperature for a while before using it. If condensation or moisture has occurred on this Board, first wait for the moisture to fully evaporate before installing or connecting the Board to other devices.

Do not disassemble, dismantle, modify, alter, or recycle parts unless they are clearly described as customizable in this Manual.

Although this board is a customizable product, overall product operation cannot be guaranteed if parts needed for basic operations, which are not specified in this Manual as customizable, are modified in any way. Please contact the local Macnica company or Mpression inquiry URL beforehand if you wish to customize or modify any parts that are not described in this Manual as customizable.



#### Caution (Continued from previous page)



# 3. Unboxing

When unpacking the product, make sure that everything is included and that nothing is damaged. If something is missing, or if you discover physical damage, contact your sales representative within 30 days after the product was delivered to you.

ALT8302ISOPM1215	1
Guide for Developers	1
Circuit diagram of the product and	Download these files from the website at the following
table of parts	URL, which is also noted in "Guide for Developers".
PCB layout, etc.	https://www.m-pression.com/solutions/boards/analog-po
Reference Manual	wer-evaluation/12v-output-isolated-dcdc-board-lt8302



## 4. Functions and Features of the Product

### 4.1. Features

This board is a reference board for  $\pm$  12 V isolated DC/DC power supply. You can convert output voltage to  $\pm$  15 V by changing the resistance (R3) to 154 k $\Omega$ . An isolated power supply controller IC (ANALOG DEVICES model: LT8302ES8E#PBF), a general use transformer (Wurth Electronics model: 750313443), diode, resistor, capacitor, and other parts are mounted on the board, which can be operated by applying input voltage.



## 4.2. Key Components

The board's product specifications are shown below.

Key components	ALT8302ISOPM1215
Input voltage	8 to 36 V
Output voltage	$\pm$ 12 V (can be changed to $\pm$ 15 V)
Output current	400 mA (when input voltage is 12 V)
	550 mA (when input voltage is 24 V)
External Dimensions	W: 80 mm x H: 30 mm
Layer configuration	2 layers
Board thickness	1.6 mm
Material	FR-4
Major parts	Model (manufacturer)
Power supply controller IC	LT8302ES8E#PBF (ANALOG DEVICES)
Transformer	750313443 (Wurth Electronics)
Diode	MBR460MFST1G (ON Semiconductor)



# 5. Board Diagram and Board Photo

A diagram and photo of the board are shown below.

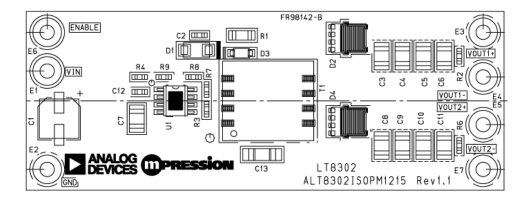


Figure 5-1 Diagram of Components on Board



Figure 5-2 Photo of Board



# 6. Circuit Diagram of Board

A circuit diagram of the board is shown below.

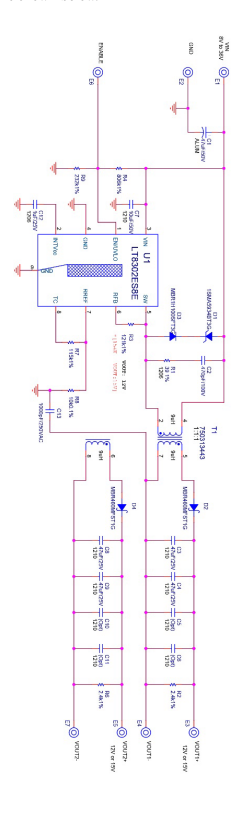


Figure 6-1 Circuit Diagram of ALT8302ISOPM1215 Rev 1.1 Board



# 7. Measuring Circuit

A measuring circuit is shown below.

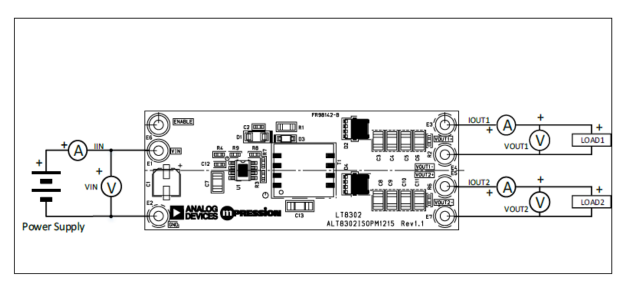


Figure 7-1 Measuring Circuit



## 8. Measured Items

The results of electric characteristics and performance evaluation are shown here.

### 8.1. Electric Characteristics

Table 8.1-1 Product Specifications Specifications are at TA = 25°C

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
Input Voltage Range		8		36	V
VOUT1	$R3 = 121 \text{ k}\Omega$		12		V
Maximum I and Cumont IOUT1	VIN = 12 V	400			mA
Maximum Load Current IOUT1	VIN = 24 V	550			mA
VOUT2	$R3 = 121 \text{ k}\Omega$		12		V
Maximum Load Current IOUT2	VIN = 12 V	400			mA
	VIN = 24 V	550			mA
Efficiency	VIN = 12 V		85.5		%
	IOUT1 = 400  mA, $IOUT2 = 400  mA$		00.0		
	VIN = 24 V		87.1		%
	IOUT1 = 500  mA, IOUT2 = 500  mA	87.1			/0
VOUT1 AC ripple	VIN = 24 V, IOUT1 = 500 mA		47		mVP-P
VOUT2 AC ripple	VIN = 24 V, IOUT2 = 500 mA		44		mVP-P



### 8.2. Performance Evaluation

### 8.2.1. Efficiency and Power Loss

Measuring conditions

VIN = 24 V, IOUT1 = 550 mA, IOUT2 = 550 mA VIN = 12 V, IOUT1 = 400 mA, IOUT2 = 400 mA

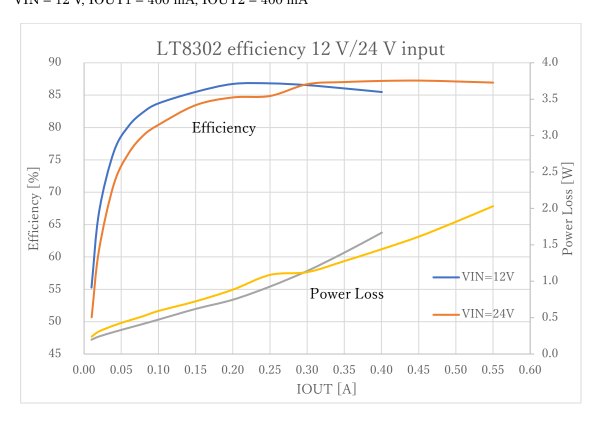


Figure 8.2.1-1 Efficiency and Power Loss



### 8.2.2. Regulation Curves

Measuring conditions

VIN = 24 V, IOUT1 = 550 mA, IOUT2 = 550 mA

VIN = 12 V, IOUT1 = 400 mA, IOUT2 = 400 mA

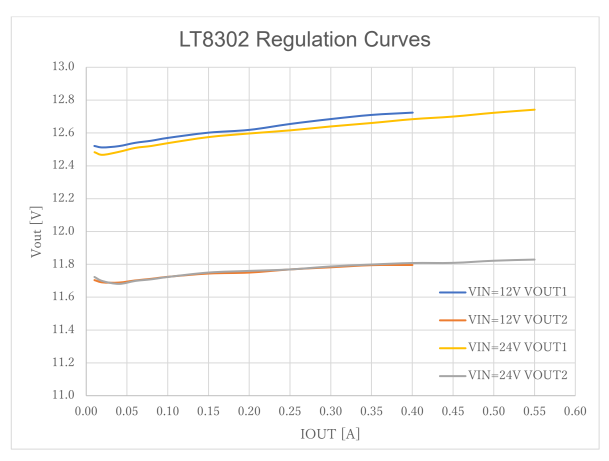


Figure 8.2.2-1 Regulation Curves



### 8.2.3. Switch Node Voltage Waveform

Measuring conditions

VIN = 24 V

Observed point Ch1: U1-5 (LT8302 SW terminal) Observed point Ch4: Current Probe (output current)

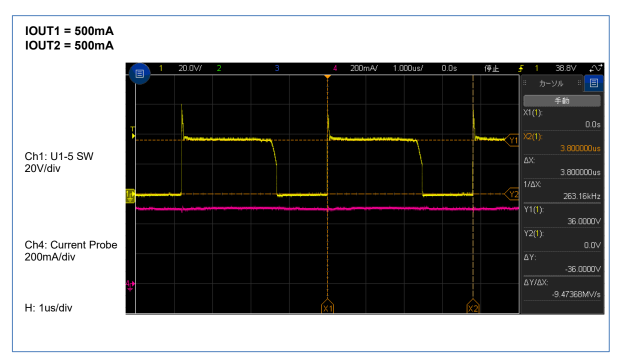


Figure 8.2.3-1 Switch Node Voltage Waveform IOUT = 500 mA

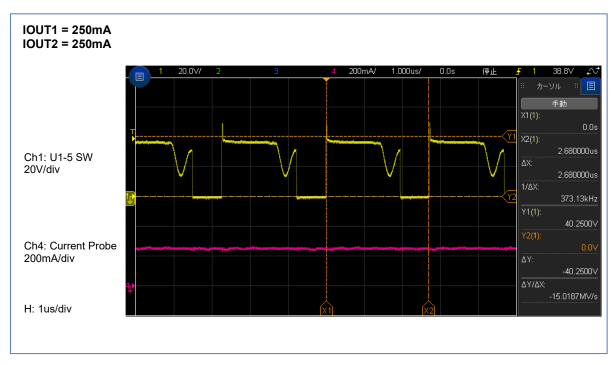


Figure 8.2.3-2 Switch Node Voltage Waveform IOUT = 250 mA



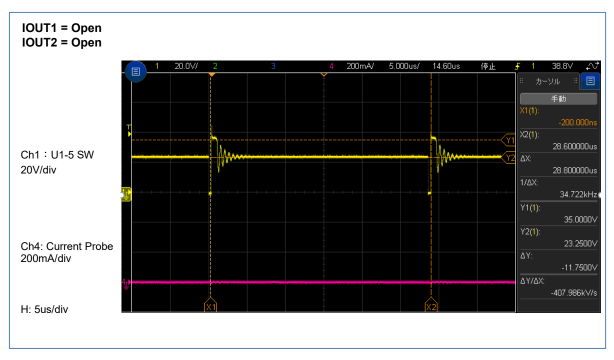


Figure 8.2.3-3 Switch Node Voltage Waveform IOUT = Open (0 mA)



# 9. Document Revision History

Date	Revision	Changes
March 19, 2020	1.0	First edition

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ALT8302ISOPM1215