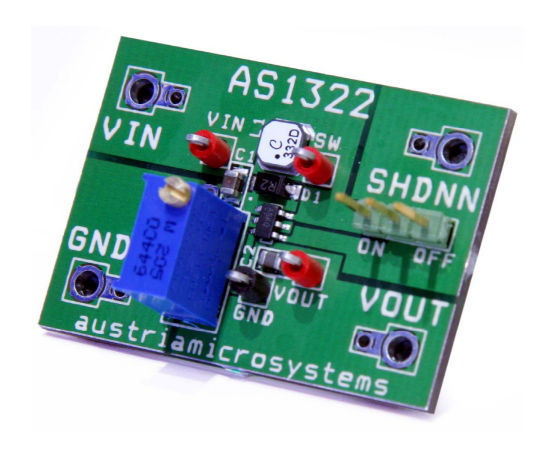


# **AS1322**

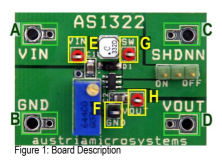
## **Evaluation Board Application Note**

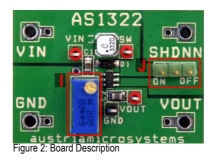


**Evaluation Board Application Note** 

## **General Description**

#### **Board Description**





#### **Connector Description**

Label	Jumper	Description	Info
Α	VIN	Power Supply Connectors for VIN and	up to +5.0V; <vоит< td=""></vоит<>
В	GND	Ground.	
С	SHDNN	Shutdown Input	1 = Normal operation; 0 = Shutdown
D	VOUT	Power Output Connector	Output voltage can be set via Potentiometer "I"

#### **Jumper Description**

Label	Jumper	Description	Info
			1/ON = The AS1322 is on.
J	SHDNN	SHDNN Shutdown Jumper	□□□ 0/OFF = The AS1322 is off and the current into BATT is ≤1μA (typ).
I		Potentiometer	The output voltage can be set with this resistor.

#### **Measurement Points Description**

_abel	Jumper	Description
Е	BATT	Power Supply Connectors for VIN and
F	GND	Ground.
G	SHDNN	Active-Low Logic Shutdown Input
Н	VOUT	Power Output Connector

## Operational sequence

The evaluation board comes with an AS1322A featuring an automatic powersave mode during light load conditions. For continuous switching the AS1322A can be replaced with an AS1322B.

- If not present get the datasheet for the AS1322 from www.austriamicrosystems.com. Drive the IC on the Demoboard only with the recommended settings and values as described in the datasheet.
- 2. Connect a +1V to +5.0V power supply to VIN "A" and GND "B". (VIN should be lower than VouT. Once started the input voltage can be lower than 1V.)
- 3. Perform measurements at measurement pins "E-H".

Have fun using the Demoboard. If there are questions do not hesitate to contact us. See contact information at the end of the application note.

**Evaluation Board Application Note** 

## Layout of demoboard

## **Board schematics and layout**

Figure 3: Schematics

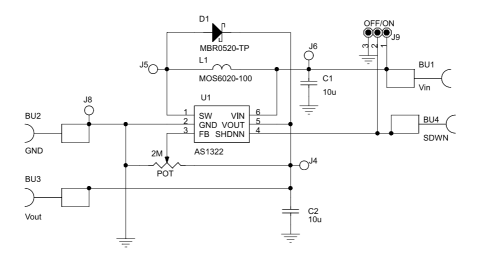


Figure 4: Top view

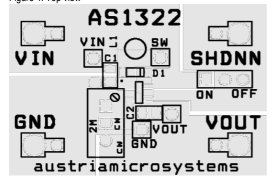


Figure 5: Bottom view



## **Assembly List**

Label	Value	Туре
C1	10uF	X5R Ceramic
C2	10uF	X5R Ceramic
L1	3.3uH	Coil (LPS4012-332MLB Coilcraft)
D1		Shottky Diode (MBR0520-TP)

**Evaluation Board Application Note** 

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## **Contact Information**

Headquarters:

austriamicrosystems AG Standard Linear A 8141 Schloss Premstätten, Austria T. +43 (0) 3136 500 0 F. +43 (0) 3136 5692

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