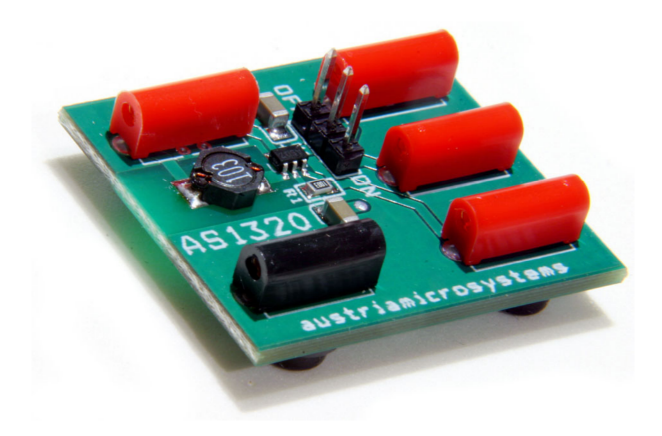
austria**micro**systems

# AS1320

# **Demoboard Application Note**

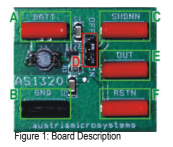


Revision 1.01

**Demoboard Application Note** 

# **General Description**

#### **Jumper Description**



Label	Jumper	Description	Info
A	BATT	Power Supply Connectors for VBATT	+1.5V to +3.5V
В	GND	and Ground.	
С	SHDNN	Active-Low Logic Shutdown Input	1/ON = The AS1320 is on.
D	OFF/ON	SHDNN Shutdown Jumper	□ 0/OFF = The AS1320 is off and the current into BATT is ≤1µA (typ).
E	OUT	Power Output Connector	Fixed power output of 3.3V
F	RSTN	Active-Low Reset Output Connector	

### **Operational sequence**

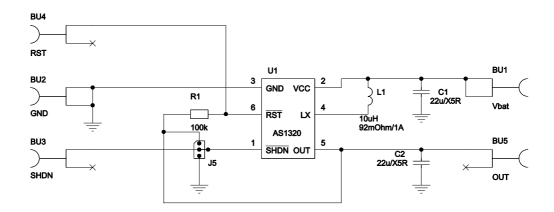
- 1. If not present get the datasheet for the AS1320 from <u>www.austriamicrosystems.com</u>. Drive the IC on the Demoboard only with the recommended settings and values as described in the datasheet.
- 2. Connect a +1.5V to +3.5V power supply (BATT "A" and GND "B").
- 3. Perform measurements at the output OUT "E"

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.

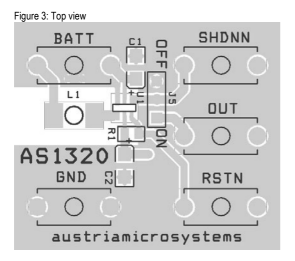
## Layout of demoboard

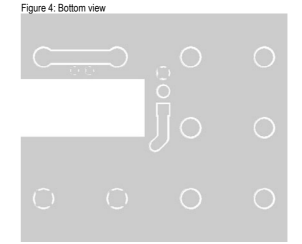
#### Board schematics and layout

Figure 2: Schematics



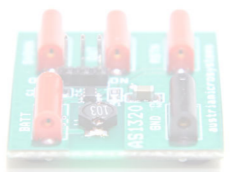
**Demoboard Application Note** 





#### **Assembly List**

Label	Value	Туре
C1	22uF	1206 X5R Ceramic
C2	22uF	1206 X5R Ceramic
L1	10uH	MOS6020-103



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