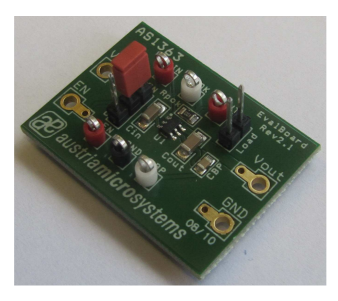


Demo Board Manual

AS1363

500mA, Low-Dropout Linear Voltage Regulator

www.austriamicrosystems.com/LDO/AS1363





EvalBoard

Rev2.1

GNI

08/ C

EvalBoard

Rev2.1

08

General Description

Board Description

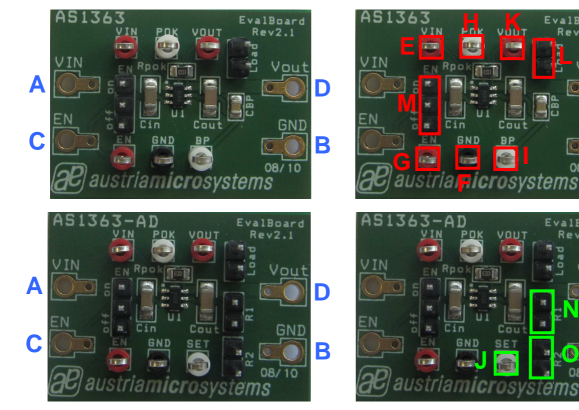


Figure 1: Board Description - Connectors

Figure 2: Board Description - Measurement Points

Connector Description

Label	Name	Description	Info	
А	VIN	Supply Voltage	Supply voltage range from 2.0V to 5.5V	
В	GND	Ground		
С	EN	Active High Enable Input	Set the digital input "high" for normal operation. For	
			shutdown, set "low"	
D	VOUT	Output Voltage	Output voltage range from 1.2V to 4.5V (fixed)	
			Output voltage range from 1.2V to 5.3V (adjustable)	

Measurement Point Description

Label	Name	Description	Info		
E	VIN	Supply Voltage			
F	GND	Ground			
G	EN	Active High Enable Input]		
Н	POK	Open Drain POK Output	Measurement Points		
1	BP	BP (fixed Vout version)]		
J	SET	SET (adjustable Vout version)			
K	VOUT	Output Voltage			
L	Load	External load			
			ON: The AS1363 is enabled		
м	EN	Enable	OFF: The AS1363 is disabled		
			No Jumper: Connect a valid enable signal via external connector "C".		
Ν	R1	Resistor divider for adjustable	R1 between Vout and SET		
0	R2	Vout version	R2 between SET and GND		

Getting Started

The AS1363 Demoboard is designed to work with the AS1363 fixed output voltage version. The AS1363 fixed Vout version is available with 1.5V, 1.8V, 3.0V, 3.3V and 4.5V.

The AS1363-AD Demoboard is designed to work with the AS1363 adjustable output voltage version. The AS1363-AD adjustable Vout version has a valid Vout range from 1.2V to 5.3V. This Vout is adjustable via the resistor divider R1/R2. A value for R2 in the range of $25k\Omega$ to $100k\Omega$ should be sufficient. To use the factory preset Vout of 2.5V connect SET directly to GND (R1 = open; R2 = 0Ω).

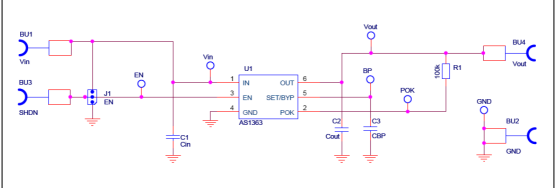
Bill of Materials

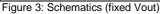
Ref.	Function	Value	Description	Manufacturer	Mfg. Order Nr.
Cin	Input Capacitor	1µF	1206 / X7R / 10V	diverse	
Cout	Output Capacitor	2.2µF	1206 / X7R / 10V	diverse	
CBP*	Bypass Capacitor	10nF	0805/X7R	diverse	
RPOK	POK pull-up resistor	100kΩ	0805	diverse	
U1	LDO	ASRx	SOT23-6pin	Austriamicrosystems AG	AS1363-BSTT-xx

*) only for fixed Vout version

Layout of Demo Board

Board schematics and layout





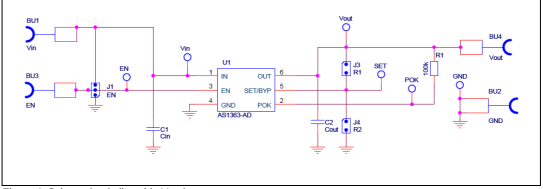
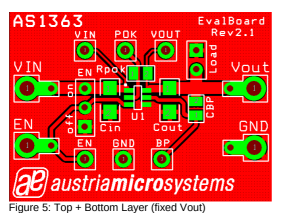
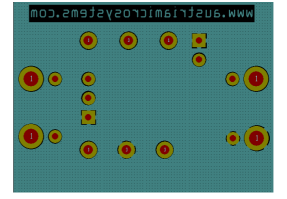


Figure 4: Schematics (adjustable Vout)





AS1363-AD EvalBoard Rev2.1 νουτ TIN 0 0 • Dad VIN out . • • ٦N GND ٠ 'n iп Cou GND SET FN ٠ 0 0 0 Ô austria**micro**systems

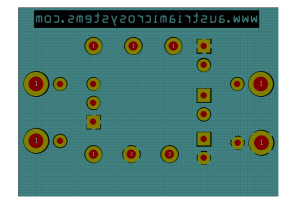


Figure 6: Top + Bottom Layer (adjustable Vout)

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