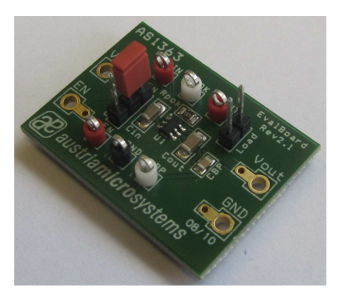


## **Demo Board Manual**

# 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**

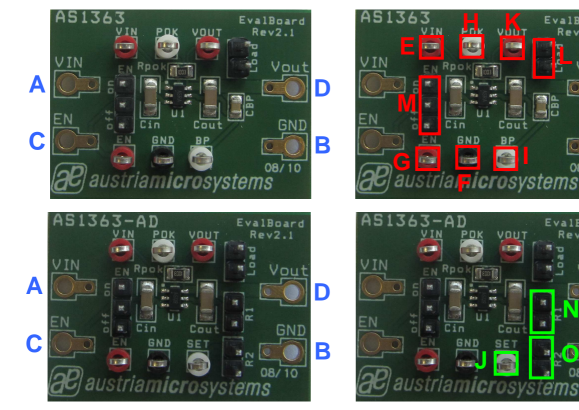


Figure 1: Board Description - Connectors

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 =  $0\Omega$ ).

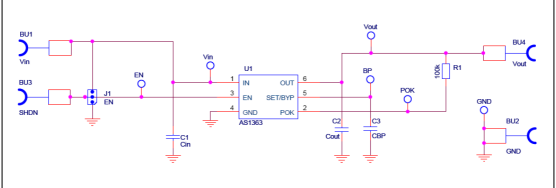
#### **Bill of Materials**

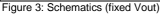
Ref.	Function	Value	Description	Manufacturer	Mfg. Order Nr.
Cin	Input Capacitor	1µF	1206 / X7R / 10V	diverse	
Cout	Output Capacitor	2.2µF	1206 / X7R / 10V	diverse	
CBP*	Bypass Capacitor	10nF	0805/X7R	diverse	
RPOK	POK pull-up resistor	100kΩ	0805	diverse	
U1	LDO	ASRx	SOT23-6pin	Austriamicrosystems AG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

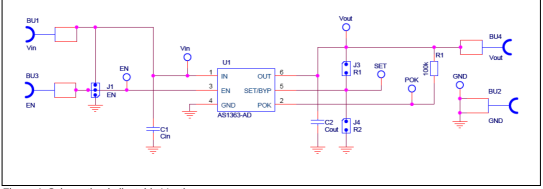
\*) only for fixed Vout version

## Layout of Demo Board

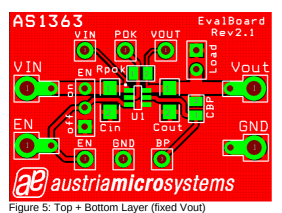
#### **Board schematics and layout**

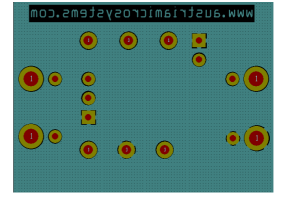






#### Figure 4: Schematics (adjustable Vout)





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

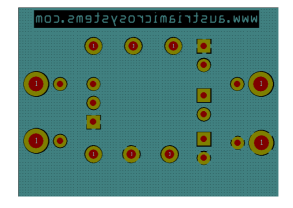


Figure 6: Top + Bottom Layer (adjustable Vout)

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