Demo Board Manual

AS1369

200mA, Ultra-Compact Low Dropout Regulator

www.austriamicrosystems.com/LDO/AS1369



General Description

Board Description



Figure 1: Board Description - Connectors

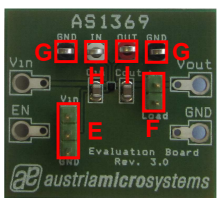


Figure 2: Board Description - Measurement Points

Connector Description

Label	Name	Description Info		
Α	Vin	Supply Voltage	Supply voltage ranging from 2.0V to 5.5V	
В	EN	Active High Enable Input	$V_{EN} \ge 1.2V$: Vout is enabled $V_{EN} \le 0.4V$: Vout is disabled This pin must not float!	
С	Vout	Output Voltage	Output voltage ranging from 1.2V to 5.0V	
D	GND	Ground		

Measurement Point Description

Label	Name	Description	Info		
			ON: The AS1369 is enabled.		
E	EN	Enable	OFF; The AS1369 is disabled.		
			No Jumper: Connect a valid enable signal via external connector "B".		
F	Load	Load	Jumper for resistive load		
G	GND	Ground			
Н	IN	Input Voltage	Measurement Points		
I	OUT	Output Voltage			

Bill of Materials

Ref.	Function	Value	Description	Manufacturer	Mfg. Order Nr.
C1	Input Capacitor	10µF	0805 / X5R / 16V	Murata	GRM21BR71H474KA88
C2	Output Capacitor	4.7µF	0805 / X5R / 16V	Murata	GRM21BR71H474KA88
U1	LDO	marking: ASxx	8-pin WL-CSP 1.515x1.625x0.6mm	Austriamicrosystems AG	AS1369-BWLT-xx



Layout of Demo Board

Board schematics and layout

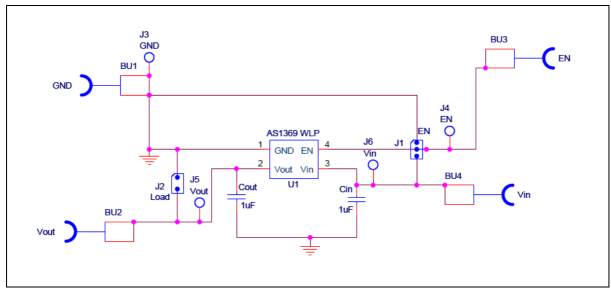


Figure 3: Schematics

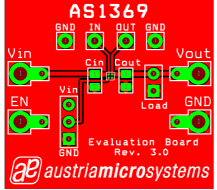
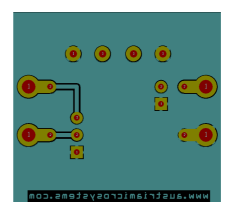


Figure 4: Top + Bottom Layer





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