TLF50281EL

2.2 MHz Step-Down Regulator 500 mA low quiescent current

Application Board



TLF50281EL Application Board Introduction



- This application board shall enable testing of the TLF50281EL
- 2.2 MHz Step-Down Regulator 500 mA, low quiescent current
- Fixed output voltage (5 V)
- The board offers the possibility to modify the circuit
- (please refer to datasheet for TLF50281EL details)

TLF50281EL Application Board How to start

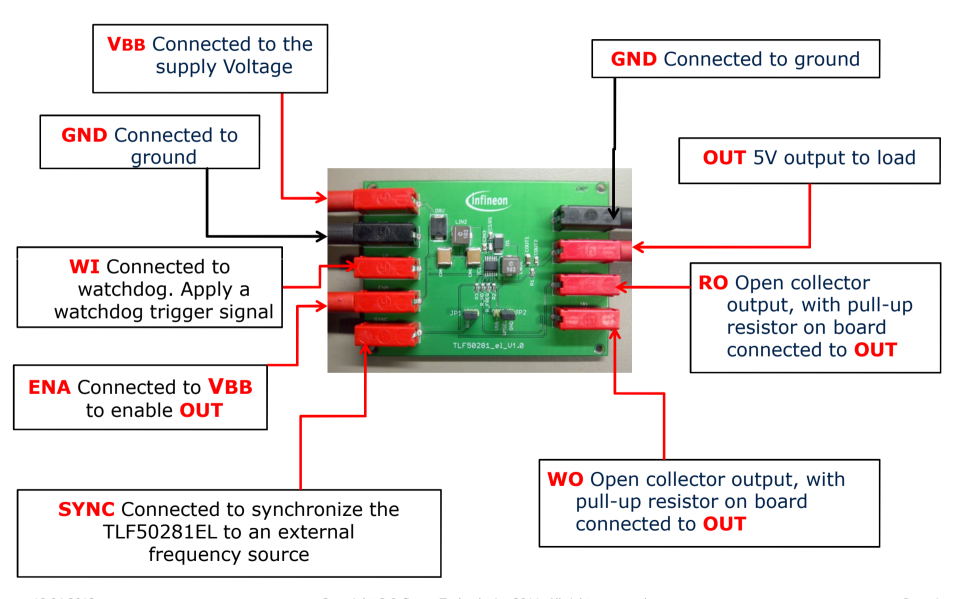


Connect the Application Board as shown below for a basic Test:



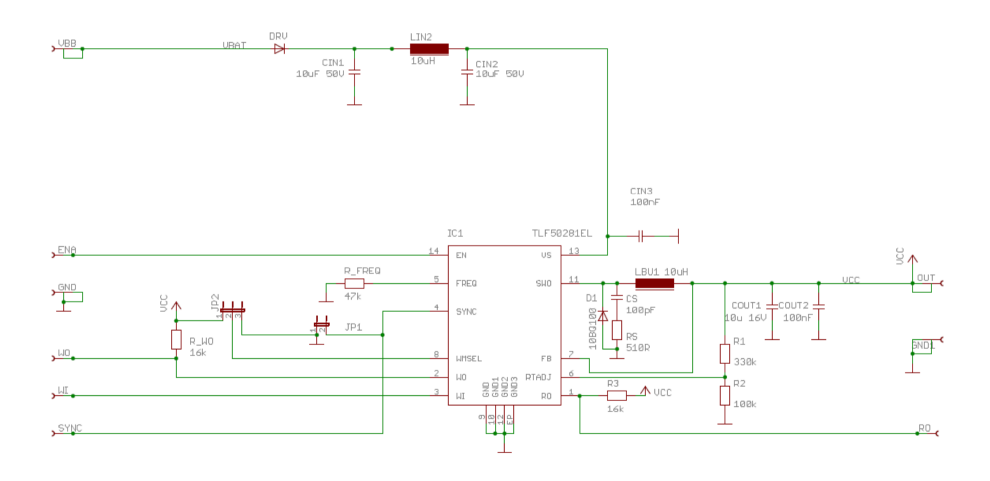
TLF50281EL Application Board Connections: details (Refer to Datasheet)





TLF50281EL Application Board Schematic





TLF50281EL Application Board Bill Of Material



Reference Designator	Characteristics
	TLF50281EL
R ₁	330 kΩ
R ₂	100 kΩ
R ₃	16 kΩ
R_wo	16 kΩ
R_freq	47 kΩ
Rs	510 Ω
CIN1	10 μF / 50 V
CIN2	10 μF / 50 V
CIN3	100 nF / 50 V
Cout1	10 μF / 16 V
COUT2	100 nF / 16 V
LIN2	XAL6060-103 10 μH
LBU1	XAL6060-103 10 μH
DRV	MURS360 3A/600V

TLF50281EL Application Board Bill Of Material



Reference Designator	Characteristics
D1	10BQ100 1A / 100V
Cs	100 pF
JP1	2 pins
JP ₂	3 pins
VBB	Banana Jack red
GND	2 x Banana Jack black
WI	Banana Jack red
ENA	Banana Jack red
SYNC	Banana Jack red
OUT	Banana Jack red
RO	Banana Jack red
WO	Banana Jack red

TLF50281EL Application Board Reset adjustment



The reset generator consists of an internal comparator with a reset threshold $V_{RO,T}$. By adding an external resistor divider between the output voltage V_{CC} and ground (GND) and connecting the point between the upper (R1) and lower (R2) resistor to pin RTADJ the desired reset threshold VRT (where the reset generator indicates an under voltage) might be adjusted. If reset function is not used please connect pin RTADJ to V_{CC} .

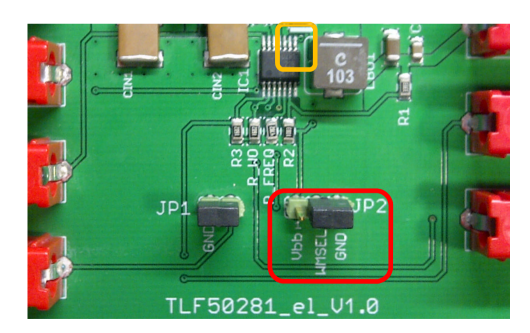
Desired reset threshold =
$$V_{RO, T} \left(\frac{R1 + R2}{R2} \right) = V_{RT}$$

TLF50281EL Application Board Watchdog mode selection



- The watchdog offers two operation modes:
 - ¬ Slow watchdog timing
 - Fast watchdog timing.

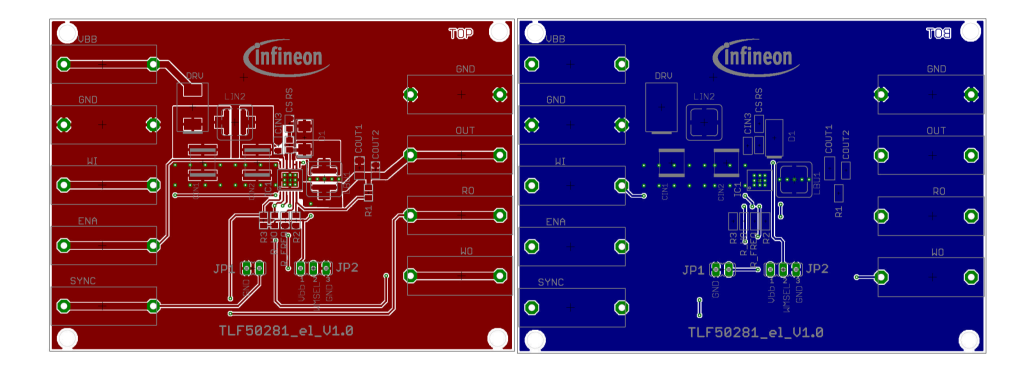
For <u>slow</u> watchdog timing please connect pin <u>WMSEL</u> to Vcc (output voltage) using **JP2**. For <u>fast</u> watchdog timing please connect WMSEL to ground (GND) using **JP2**.



Pin 1 of JP2 is connected to OUT. Vcc is called Vbb at JP2. Please consider Vbb as Vcc, as described and listed in the datasheet.

TLF50281EL Application Board PCB Layout





TLF50281EL Application Board



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