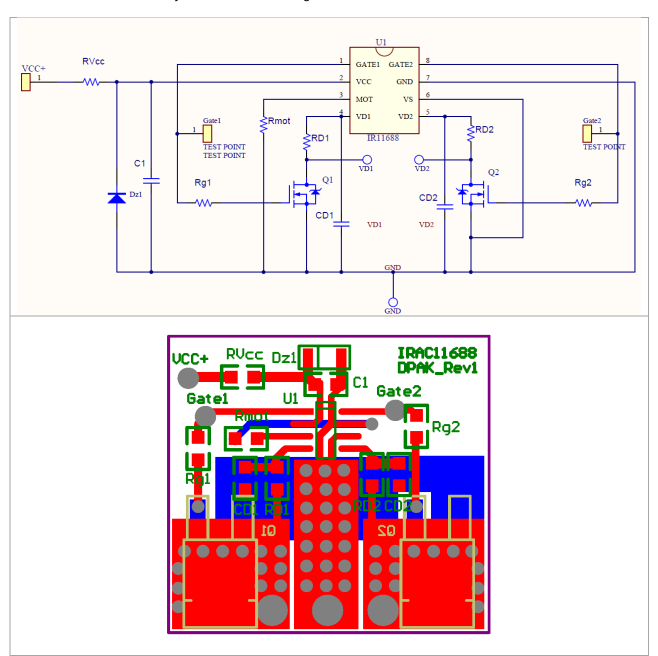


IR11688 DPAK Daughter Card

IRAC11688-DPAK

The schematic and PCB layout of the DPAK daughter board are shown below



Rev. 1.0 2015-11-9





 $Smartrectifier^{\mathsf{TM}}$

The daughter card shown above is designed to allow easy retrofit in existing systems with minimal system changes. The component values are <u>recommended</u> but user has freedom to change them per application requirement.

MOT=~1 μs at $47k\Omega$ Rmot. This resistor can be changed per application requirement.

Rcc	10Ω ~ 510Ω
CVcc	1uF
Dz1	12V zener or N/C
Rmot	47kΩ
Rg1, Rg2	1Ω
RD1, RD2	1Ω
CD1, CD2	N/C
Q1, Q2	
•	·

1 Rev. 1.0 2015-11-9