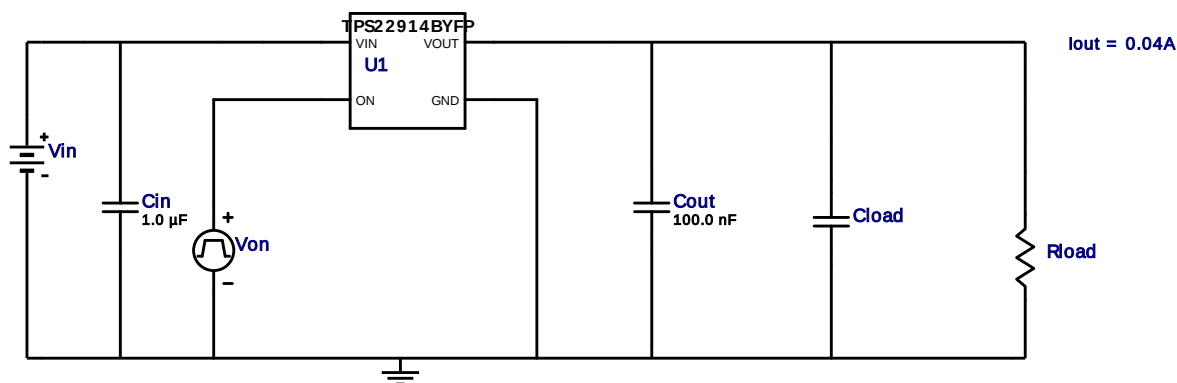


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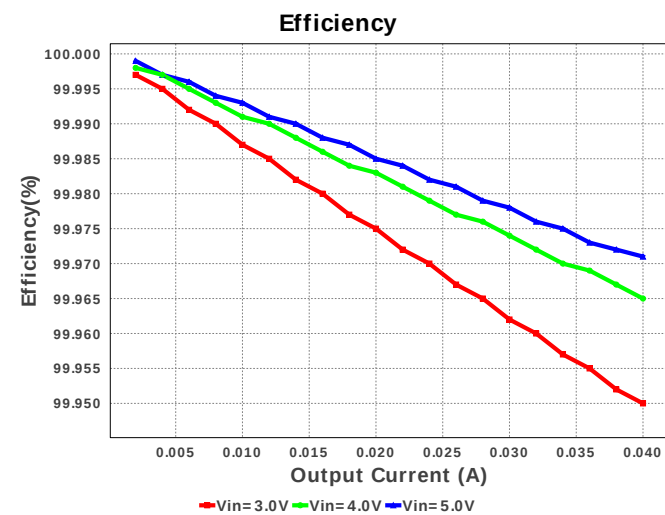
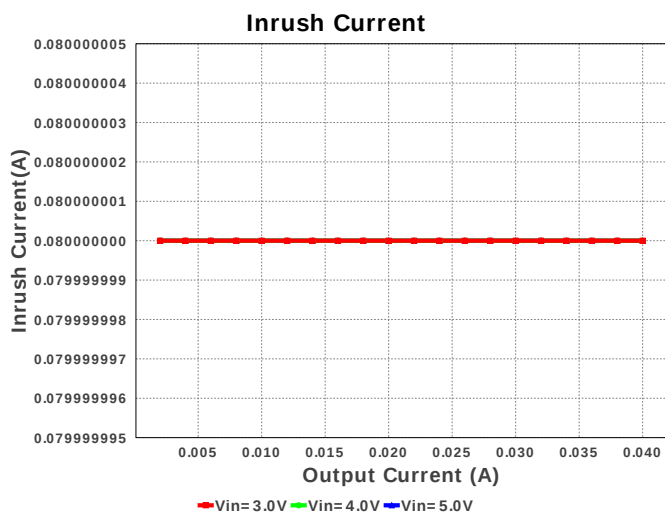
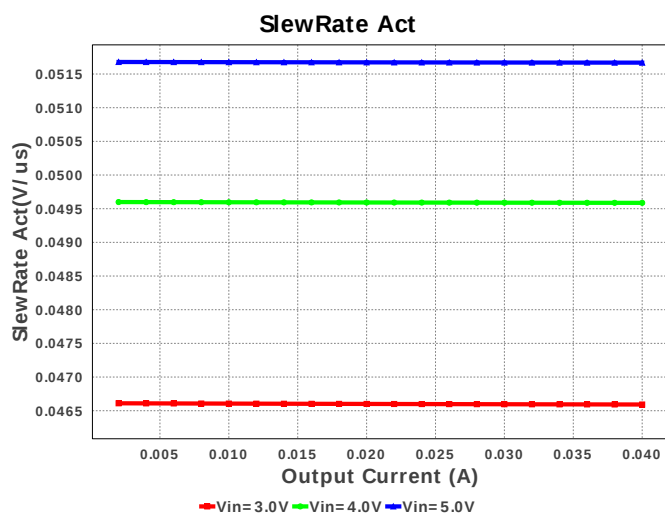
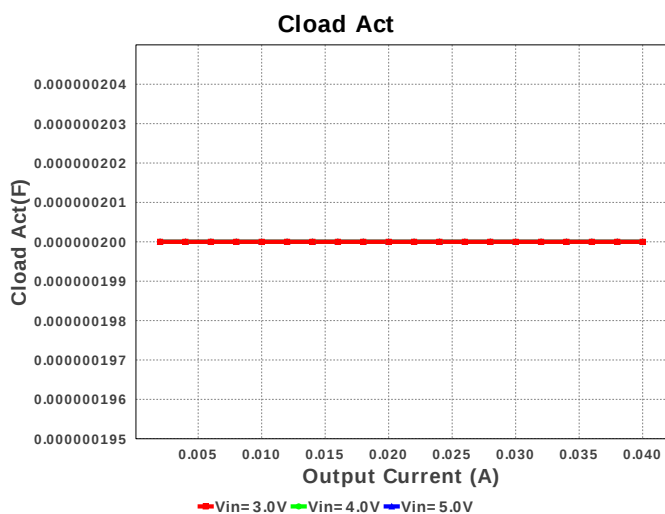
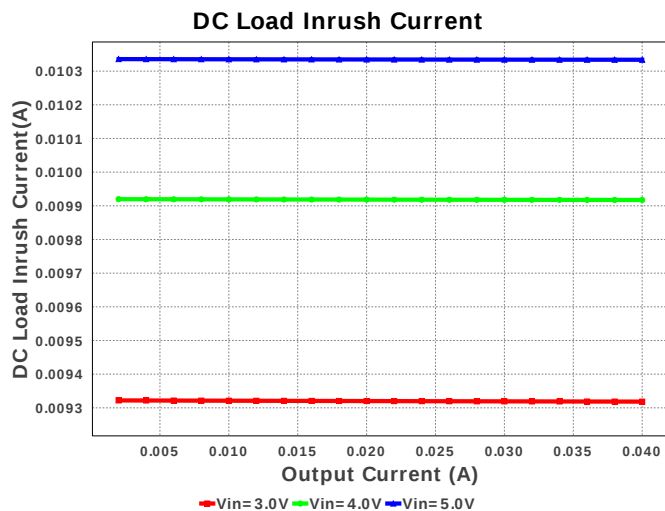
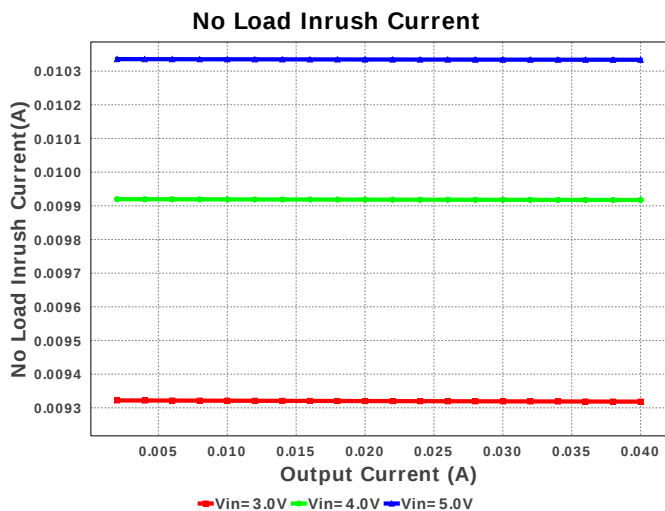
Design : 4807247/7 TPS22914BYFPR
 Design 7 - TPS22914BYFPR

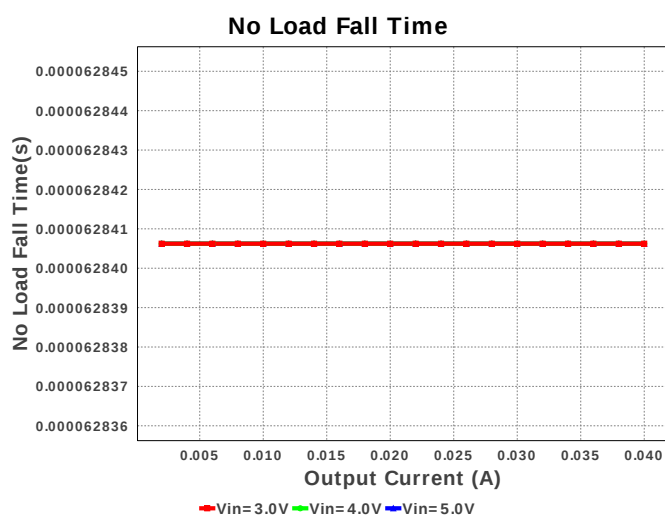
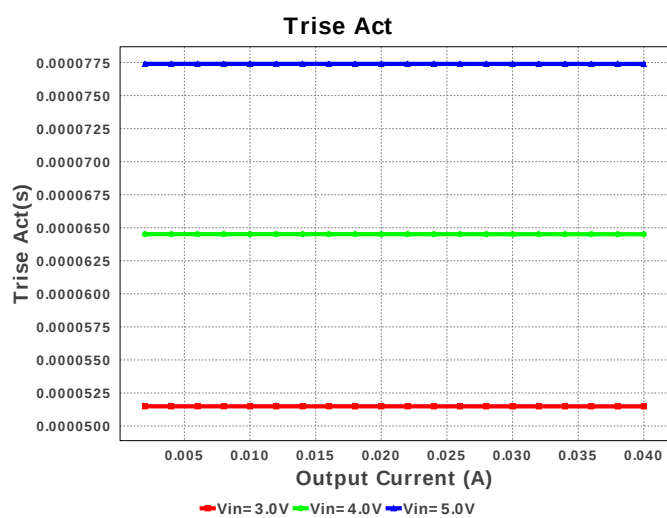
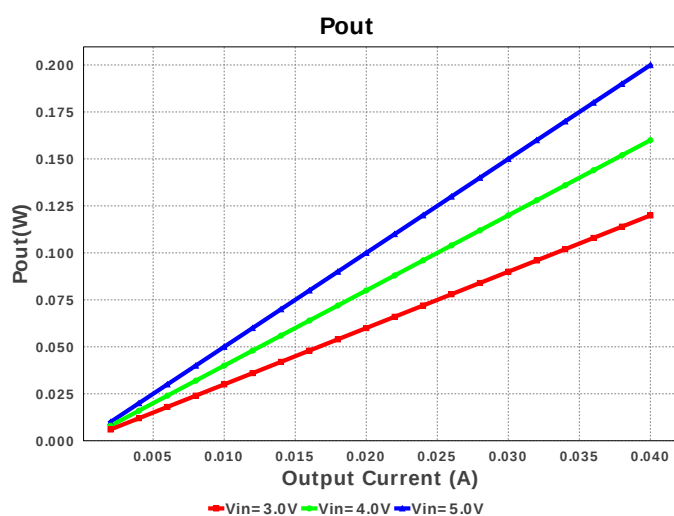
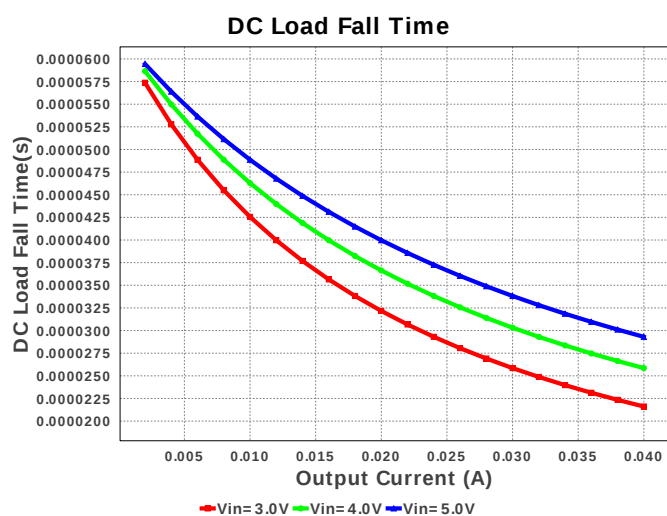
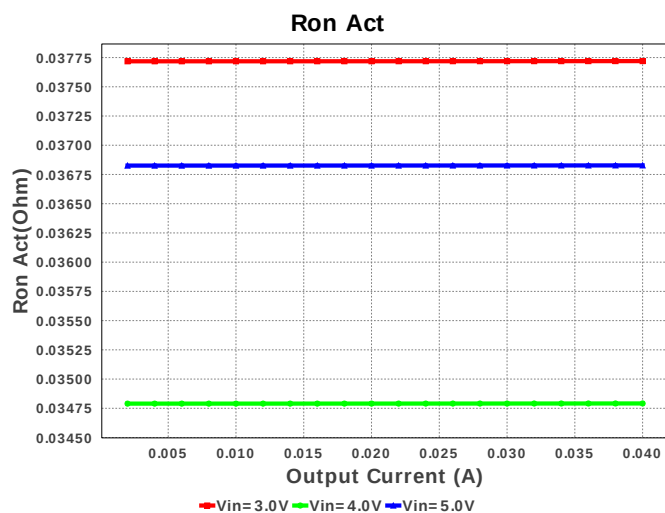
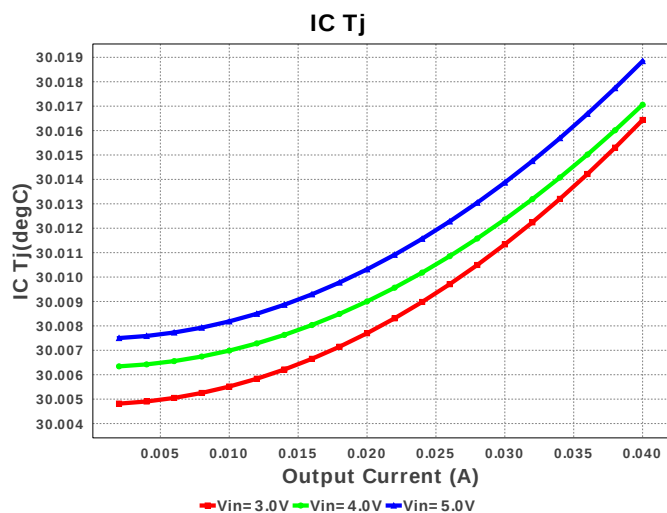


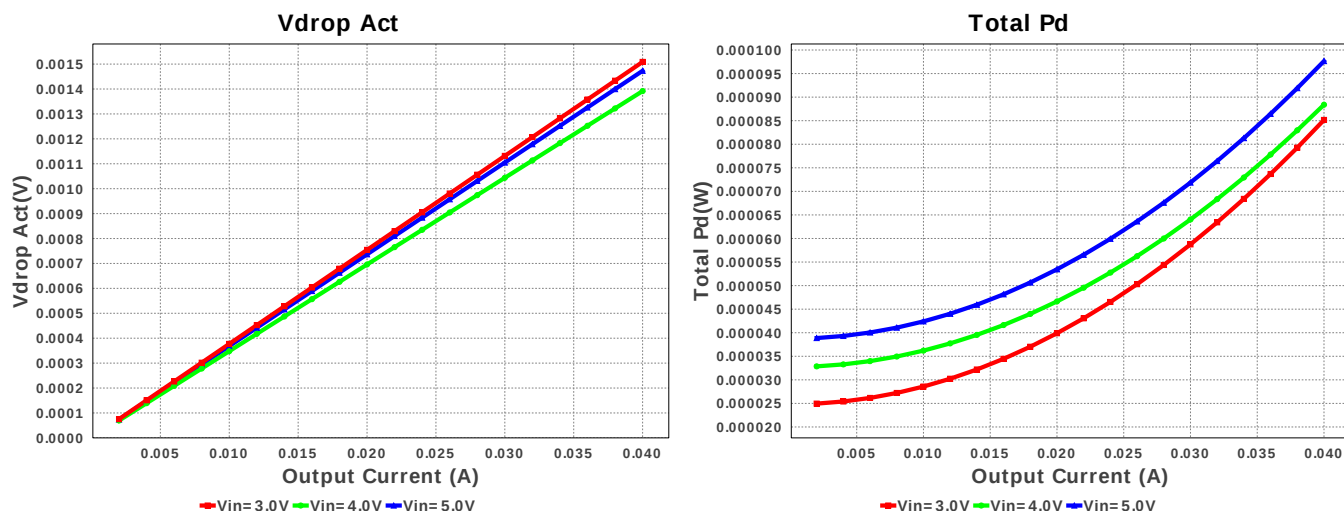
1. To limit the voltage drop on the input supply caused by transient in-rush currents when the switch turns on into a discharged load capacitor or a short circuit, it is generally recommended to have a capacitor of at least $C_{load} \times 10$ between VIN and GND.

Electrical BOM

#	Name	Manufacturer	Part Number	Properties	Qty	Price	Footprint
1.	Cin	Kemet	C0603C105Z9VACTU Series= Y5V	Cap= 1.0 µF VDC= 6.3 V IRMS= 0.0 A	1	\$0.01	0603 5 mm ²
2.	Cout	MuRata	GRM155R60J104KA01D Series= X5R	Cap= 100.0 nF VDC= 6.3 V IRMS= 0.0 A	1	\$0.01	0402 3 mm ²
3.	U1	Texas Instruments	TPS22914BYFPR	Switcher	1	\$0.24	YFP0004AAAA 3 mm ²







Operating Values

#	Name	Value	Category	Description
1.	BOM Count	3	General	Total Design BOM count
2.	FootPrint	11.0 mm ²	General	Total Foot Print Area of BOM components
3.	Inrush Current	80.0 mA	General	User entered Inrush Current
4.	Pout	199.941 mW	General	Total output power
5.	Total BOM	\$0.26	General	Total BOM Cost
6.	Cload Act	200.0 nF	Op_Point	Cload (Actual)
7.	Ron Act	36.828 mOhm	Op_Point	Ron (Actual)
8.	SlewRate Act	51.669 mV/us	Op_Point	Change in volt per unit time
9.	Trise Act	77.393 μs	Op_Point	Rise time
10.	Vdrop Act	1.473 mV	Op_Point	Voltage drop
11.	DC Load Fall Time	29.305 μs	Op_point	Fall time calculated with the DC load attached. Considering only CLoad + Cout and RLoad
12.	DC Load Inrush Current	10.334 mA	Op_point	Inrush current calculated with the DC load connected
13.	Efficiency	99.971 %	Op_point	Steady state efficiency
14.	IC Tj	30.019 degC	Op_point	IC junction temperature
15.	IOUT_OP	40.0 mA	Op_point	Iout operating point
16.	No Load Fall Time	62.841 μs	Op_point	Fall time calculated without the DC load attached
17.	No Load Inrush Current	10.334 mA	Op_point	Inrush current calculated with the DC load not connected
18.	VIN_OP	5.0 V	Op_point	Vin operating point
19.	Total Pd	97.645 μW	Power	Total Power Dissipation

Design Inputs

#	Name	Value	Description
1.	Iout	40.0 m	Maximum Output Current
2.	Iout	40.0 m	Maximum Output Current
3.	VinMax	5.0	Maximum input voltage
4.	VinMin	3.0	Minimum input voltage
5.	base_pn	TPS22914B	Base Product Number
6.	cload	100.0 n	Minimum load capacitance user requirement
7.	inrush_Current	80.0 m	Inrush current
8.	source	DC	Input Source Type
9.	Ta	30.0	Ambient temperature
10.	vdrop_max	200.0 m	Maximum voltage drop user requirement

Design Assistance

1. **TPS22914B** Product Folder : <http://www.ti.com/product/tps22914> : contains the data sheet and other resources.

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