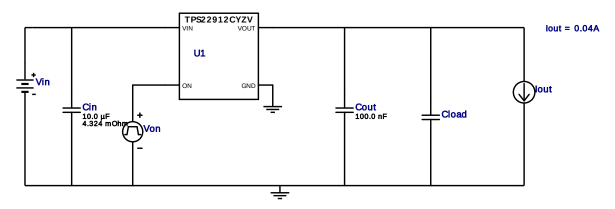


WEBENCH® Design Report

VinMin = 3.0VVinMax = 5.0VVout = 5.0Vlout = 0.04A

Device = TPS22912CYZVR Topology = Load Switch Created = 9/22/16 6:40:50 PM BOM Cost = \$0.25 BOM Count = 3 Total Pd = 0.0W

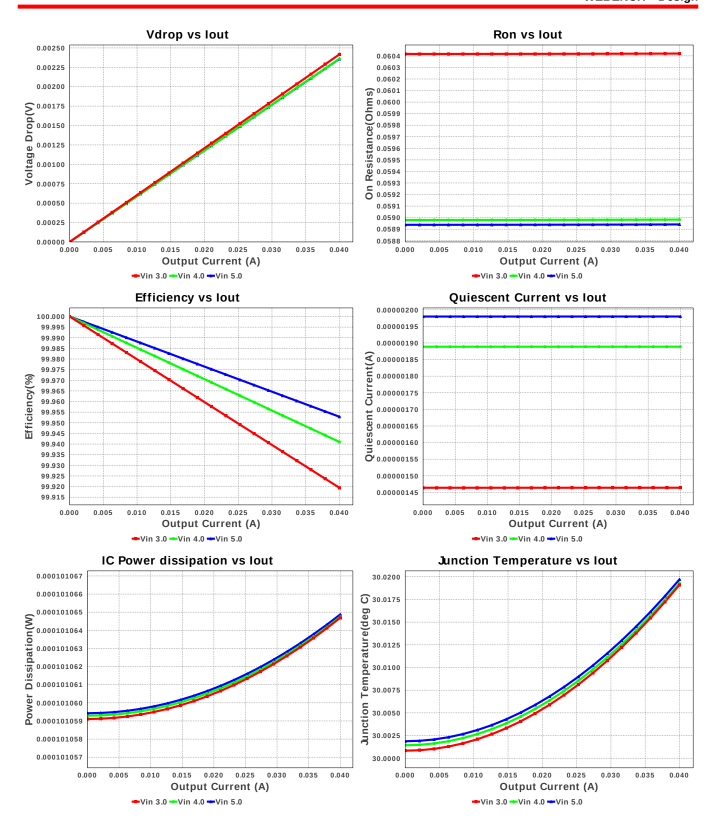
Design : 4799898/7 TPS22912CYZVR Design 7 - TPS22912CYZVR



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 recomended to have a capacitor of at least Cload\*10 between VIN and GND.

## **Electrical BOM**

| #  | Name | Manufacturer      | Part Number                       | Properties  | Qty | Price  | Footprint                  |
|----|------|-------------------|-----------------------------------|---|-----|--------|----------------------------|
| 1. | Cin  | MuRata            | GRM219R60J106KE19D<br>Series= X5R | Cap= 10.0 uF<br>ESR= 4.324 mOhm<br>VDC= 6.3 V<br>IRMS= 2.8728 A | 1   | \$0.02 | 0805 7 mm <sup>2</sup>     |
| 2. | Cout | MuRata            | GRM155R60J104KA01D<br>Series= X5R | Cap= 100.0 nF<br>VDC= 6.3 V<br>IRMS= 0.0 A                      | 1   | \$0.01 | 0402 3 mm <sup>2</sup>     |
| 3. | U1   | Texas Instruments | TPS22912CYZVR                     | Switcher  | 1   | \$0.22 | S-XBGA-N 0 mm <sup>2</sup> |



## **Operating Values**

| #   | Name           | Value                | Category | Description                             |
|-----|----------------|----------------------|----------|---|
| 1.  | BOM Count      | 3                    | General  | Total Design BOM count                  |
| 2.  | FootPrint      | 35.0 mm <sup>2</sup> | General  | Total Foot Print Area of BOM components |
| 3.  | Inrush Current | 80.0 mA              | General  | User entered Inrush Current             |
| 4.  | Pout           | 199.906 mW           | General  | Total output power                      |
| 5.  | Total BOM      | \$0.25               | General  | Total BOM Cost                          |
| 6.  | Cload Act      | 200.0 nF             | Op_Point | Cload (Actual)                          |
| 7.  | Ron Act        | 58.941 mOhm          | Op_Point | Ron (Actual)                            |
| 8.  | SlewRate Act   | 4.5 mV/us            | Op_Point | Change in volt per unit time            |
| 9.  | Trise Act      | 888.542 µs           | Op_Point | Rise time                               |
| 10. | Vdrop Act      | 2.358 mV             | Op_Point | Voltage drop                            |
|     |                |                      |          |   |

| #   | Name                 | Value         | Category | Description   |
|-----|----------------------|---------------|----------|---|
| 11. | DC Load Fall Time    | 54.905 μs     | Op_point | Fall time calculated with the DC load attached. Considering only CLoad + Cout and RLoad |
| 12. | DC Load Inrush Curre | nt899.927 µA  | Op_point | Inrush current calculated with the DC load connected                                    |
| 13. | Efficiency           | 99.953 %      | Op_point | Steady state efficiency   |
| 14. | IC Tj                | 30.02 degC    | Op_point | IC junction temperature   |
| 15. | IOUT_OP              | 40.0 mA       | Op_point | lout operating point  |
| 16. | No Load Fall Time    | NaN s         | Op_point | , •,  |
| 17. | No Load Inrush Curre | nt 899.927 µA | 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             | 104.204 μW    | Power    | Total Power Dissipation   |

## **Design Inputs**

| #   | Name           | Value     | Description                               |
|-----|----------------|-----------|---|
| 1.  | lout           | 40.0 m    | Maximum Output Current                    |
| 2.  | lout           | 40.0 m    | Maximum Output Current                    |
| 3.  | VinMax         | 5.0       | Maximum input voltage                     |
| 4.  | VinMin         | 3.0       | Minimum input voltage                     |
| 5.  | base_pn        | TPS22912C | 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.  | Та             | 30.0      | Ambient temperature                       |
| 10. | vdrop_max      | 200.0 m   | Maximum voltage drop user requirement     |

## **Design Assistance**

1. TPS22912C Product Folder: http://www.ti.com/product/tps22912c: contains the data sheet and other resources.

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