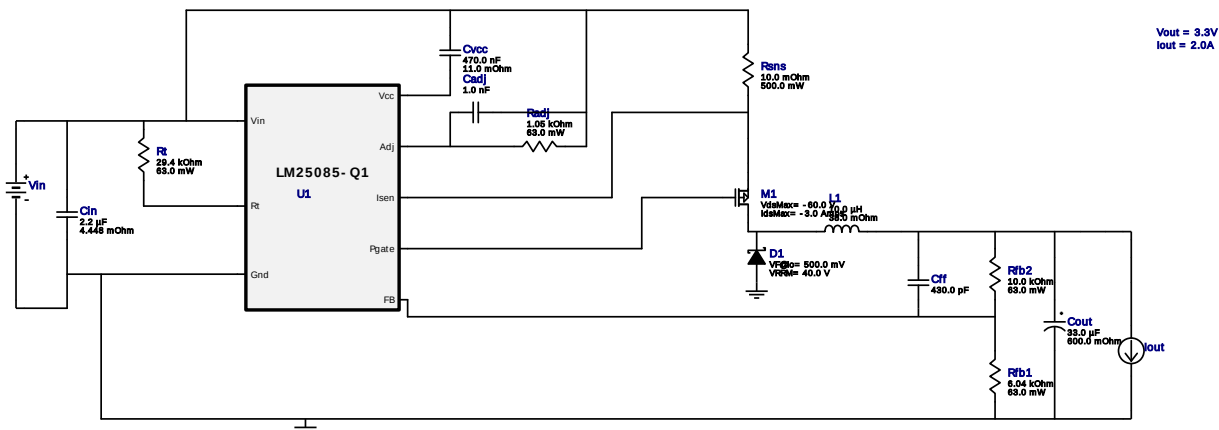


## WEBENCH® Design Report

Design : 4737567/30 LM25085QMY/NOPB  
LM25085QMY/NOPB 14.0V-22.0V to 3.30V @ 2.0A

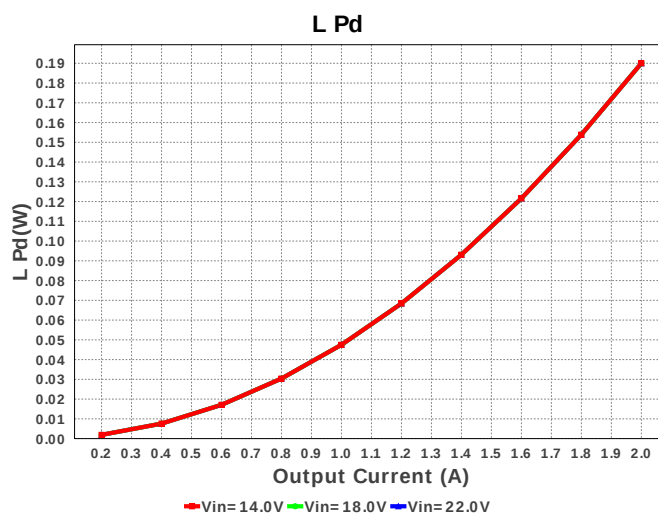
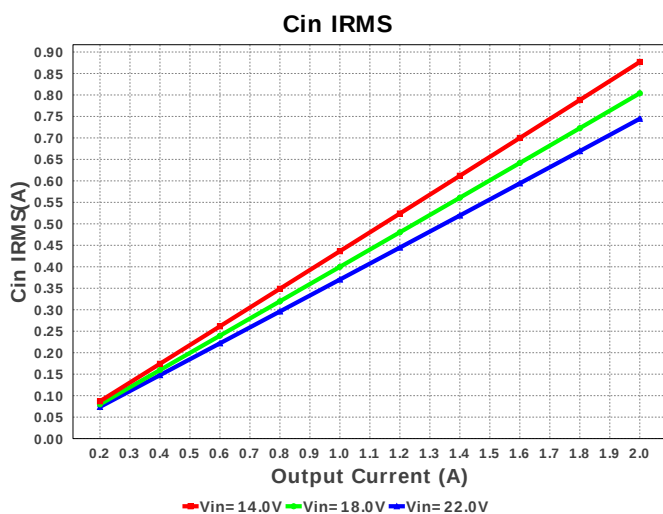
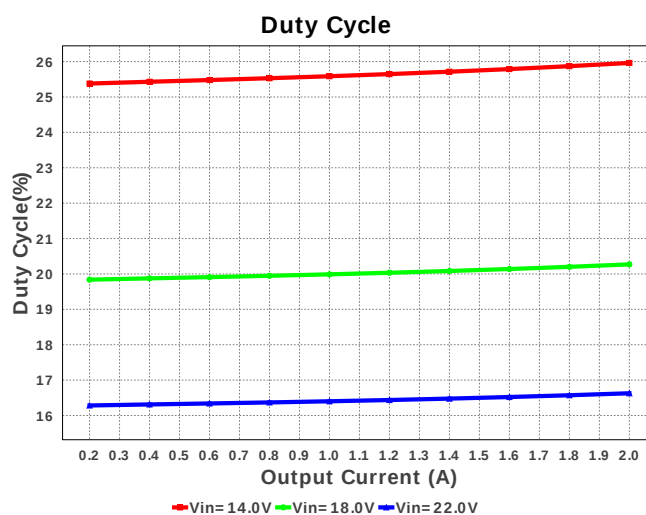
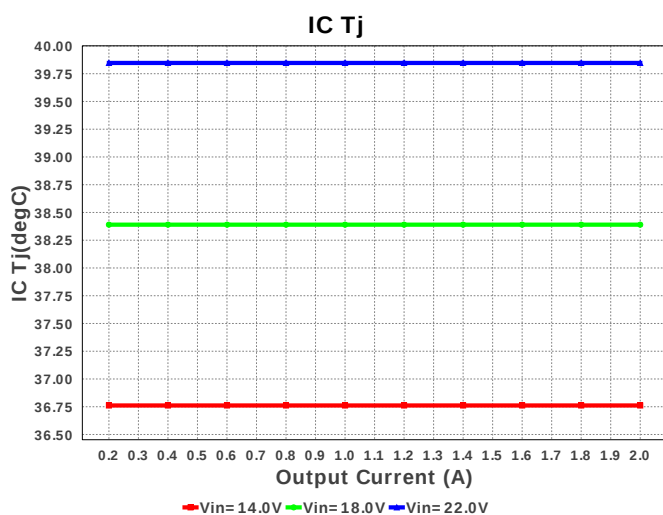


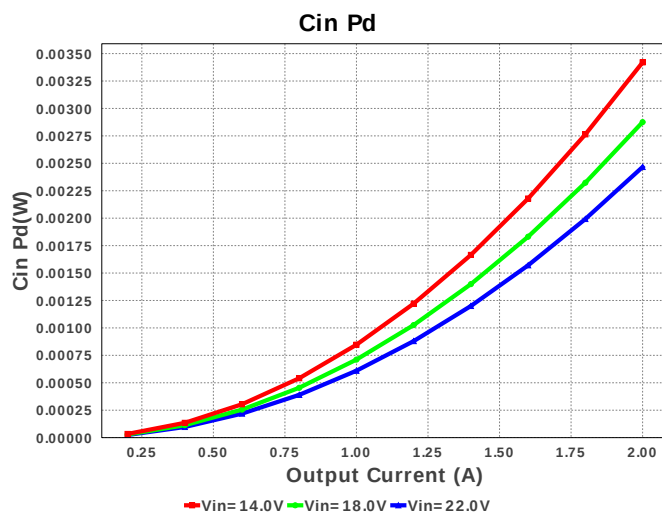
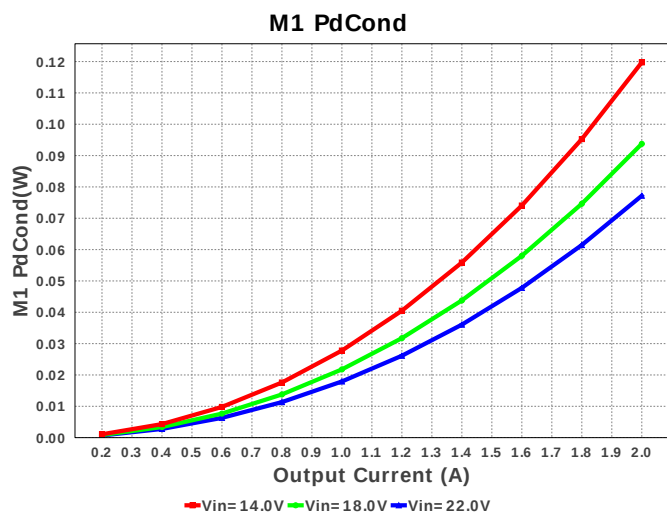
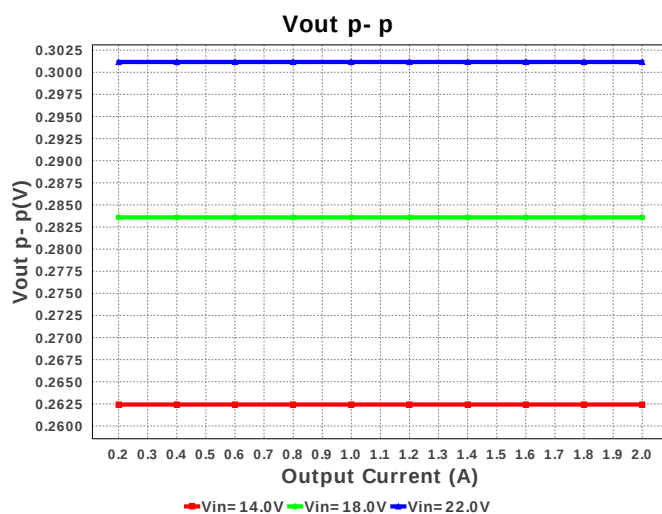
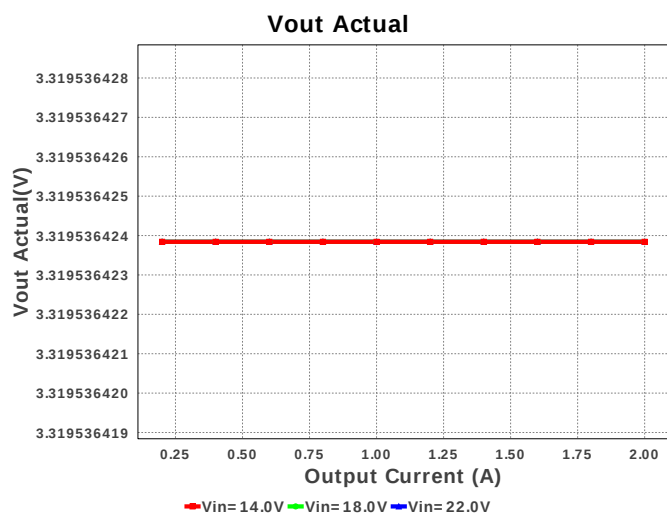
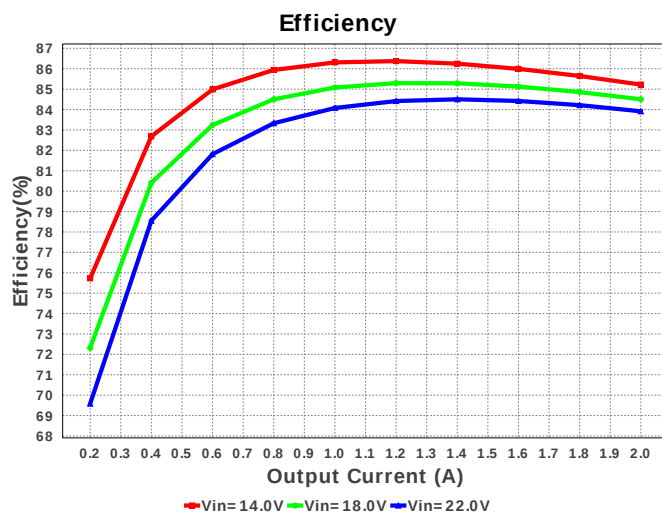
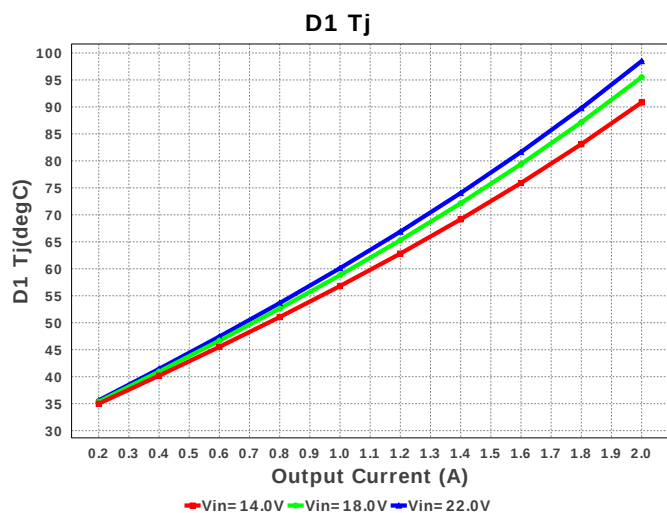
1. This regulator device is qualified for Automotive applications. All passives and other components selected in this design may not be qualified for Automotive applications. The user is required to verify that all components in the design meet the qualification and safety requirements for their specific application. View WEBENCH(R) Disclaimer.

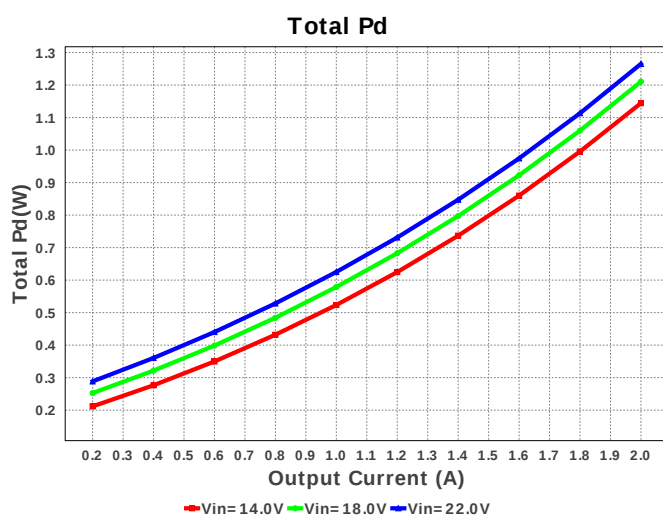
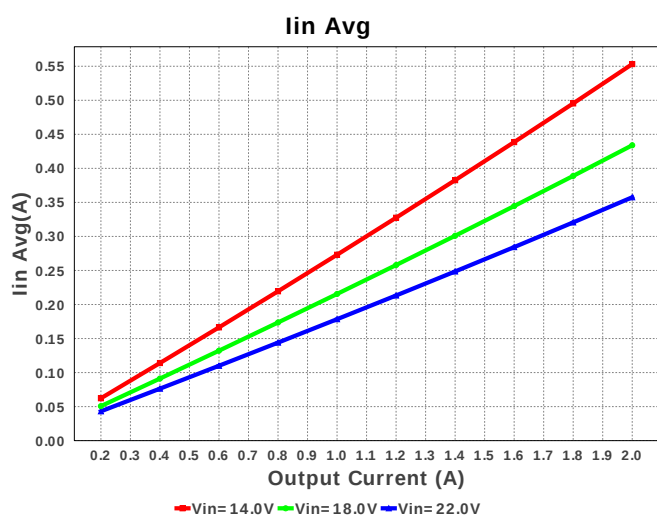
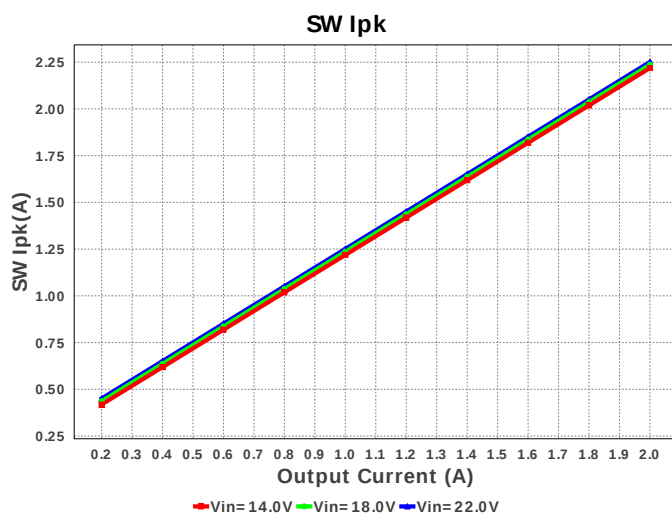
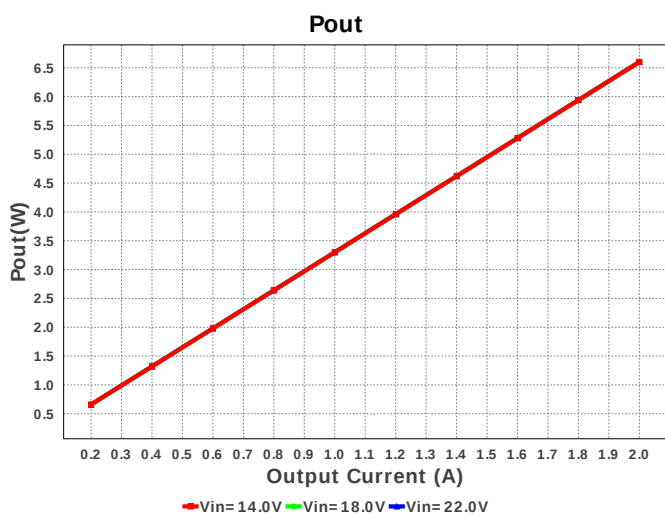
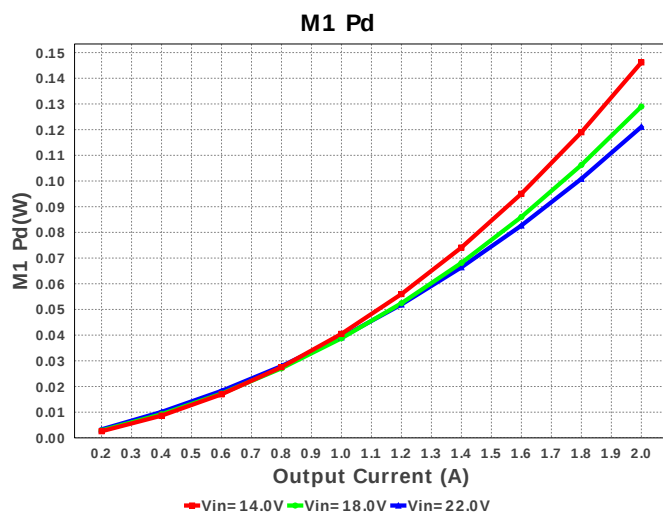
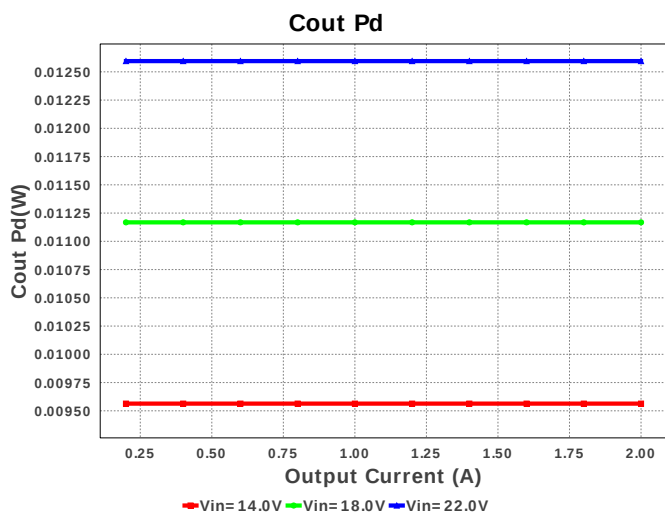
## Electrical BOM

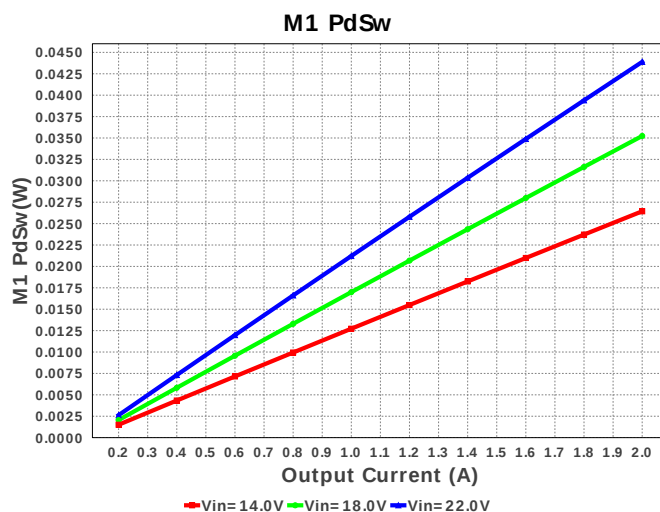
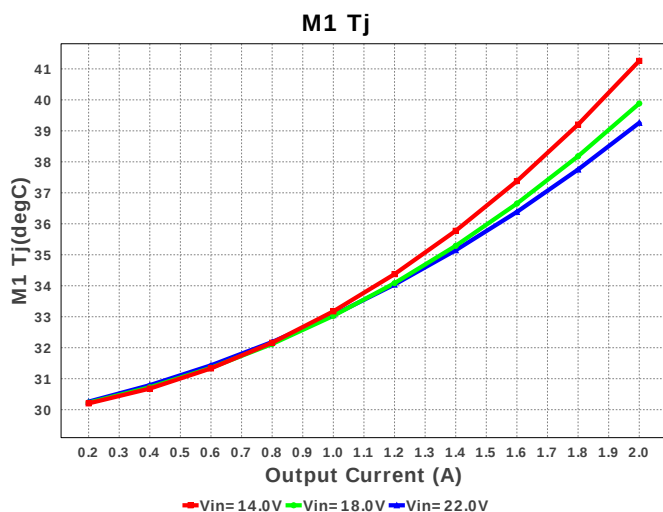
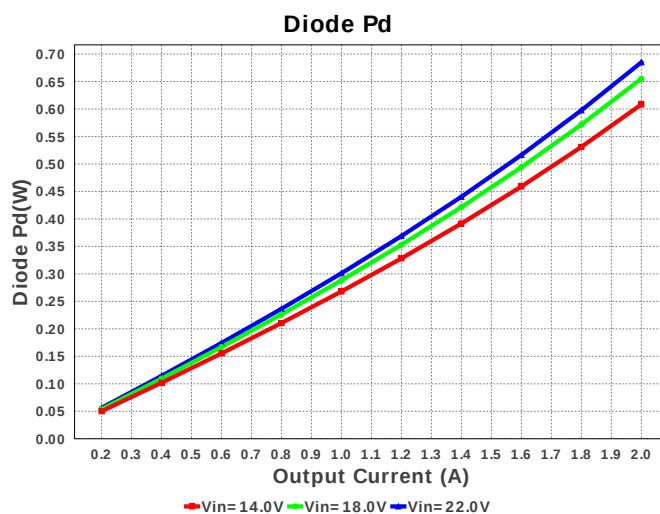
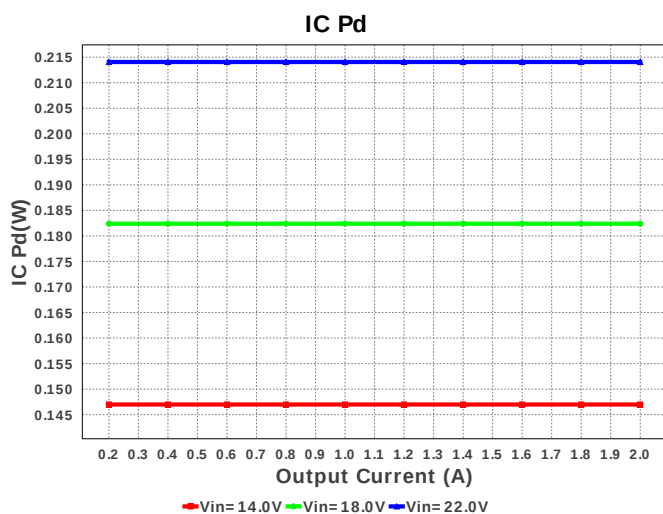
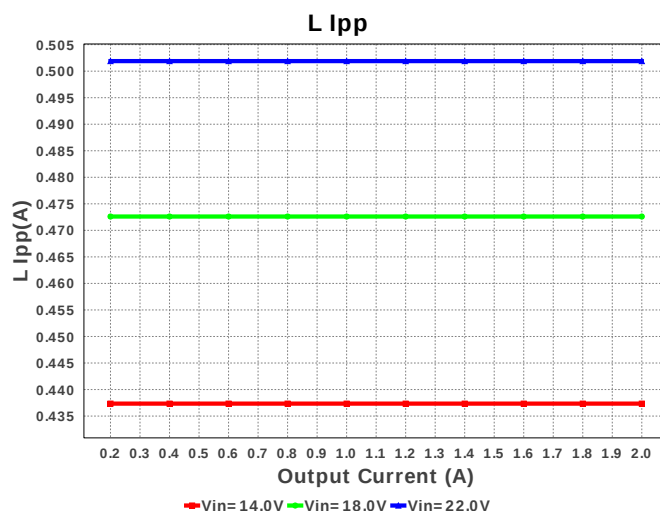
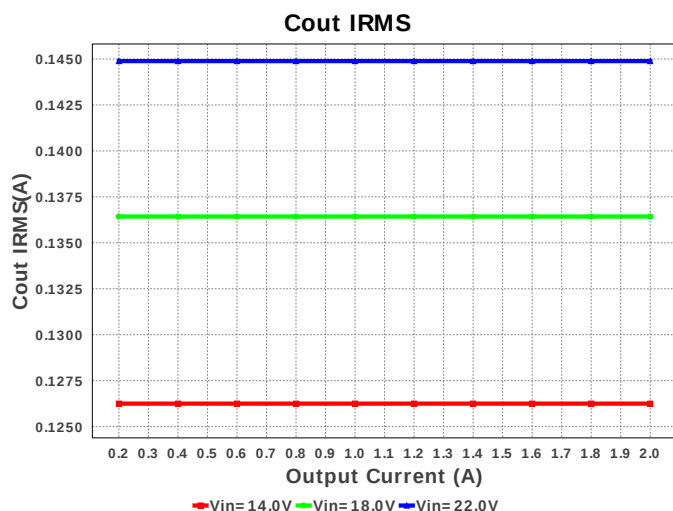
| #  | Name | Manufacturer              | Part Number                           | Properties                                                      | Qty | Price  | Footprint                   |
|----|------|---------------------------|---------------------------------------|-----------------------------------------------------------------|-----|--------|-----------------------------|
| 1. | Cadj | Samsung Electro-Mechanics | CL21C102JBCNFNC<br>Series= C0G/NP0    | Cap= 1.0 nF<br>VDC= 50.0 V<br>IRMS= 0.0 A                       | 1   | \$0.01 | 0805 7 mm <sup>2</sup>      |
| 2. | Cff  | MuRata                    | GRM1555C1H431GA01D<br>Series= C0G/NP0 | Cap= 430.0 pF<br>VDC= 50.0 V<br>IRMS= 0.0 A                     | 1   | \$0.02 | 0402 3 mm <sup>2</sup>      |
| 3. | Cin  | MuRata                    | GRM31CR71H225KA88L<br>Series= X7R     | Cap= 2.2 µF<br>ESR= 4.448 mOhm<br>VDC= 50.0 V<br>IRMS= 2.2252 A | 1   | \$0.05 | 1206_190 11 mm <sup>2</sup> |
| 4. | Cout | AVX                       | TPSA336K006R0600<br>Series= TPS       | Cap= 33.0 µF<br>ESR= 600.0 mOhm<br>VDC= 6.3 V<br>IRMS= 318.0 mA | 1   | \$0.13 | 3216-18 11 mm <sup>2</sup>  |
| 5. | Cvcc | AVX                       | 0805YC474KAT2A<br>Series= X7R         | Cap= 470.0 nF<br>ESR= 11.0 mOhm<br>VDC= 16.0 V<br>IRMS= 0.0 A   | 1   | \$0.02 | 0805 7 mm <sup>2</sup>      |
| 6. | D1   | Diodes Inc.               | B340A-13-F                            | VF@Io= 500.0 mV<br>VRRM= 40.0 V                                 | 1   | \$0.11 | SMA 37 mm <sup>2</sup>      |
| 7. | L1   | TDK                       | VLP8040T-100M                         | L= 10.0 µH<br>DCR= 38.0 mOhm                                    | 1   | \$0.22 | VLP8040 113 mm <sup>2</sup> |
| 8. | M1   | Fairchild Semiconductor   | FDC5614P                              | VdsMax= -60.0 V<br>IdsMax= -3.0 Amps                            | 1   | \$0.23 | SOT-23-6 15 mm <sup>2</sup> |
| 9. | Radj | Vishay-Dale               | CRCW04021K05FKED<br>Series= CRCW..e3  | Res= 1.05 kOhm<br>Power= 63.0 mW<br>Tolerance= 1.0%             | 1   | \$0.01 | 0402 3 mm <sup>2</sup>      |

| #   | Name | Manufacturer              | Part Number                          | Properties                                           | Qty | Price  | Footprint                                                                                                     |
|-----|------|---------------------------|--------------------------------------|------------------------------------------------------|-----|--------|---------------------------------------------------------------------------------------------------------------|
| 10. | Rfb1 | Vishay-Dale               | CRCW04026K04FKED<br>Series= CRCW..e3 | Res= 6.04 kOhm<br>Power= 63.0 mW<br>Tolerance= 1.0%  | 1   | \$0.01 |  0402 3 mm <sup>2</sup>    |
| 11. | Rfb2 | Vishay-Dale               | CRCW040210K0FKED<br>Series= CRCW..e3 | Res= 10.0 kOhm<br>Power= 63.0 mW<br>Tolerance= 1.0%  | 1   | \$0.01 |  0402 3 mm <sup>2</sup>    |
| 12. | Rsns | Stackpole Electronics Inc | CSR1206FK10L0<br>Series= ?           | Res= 10.0 mOhm<br>Power= 500.0 mW<br>Tolerance= 1.0% | 1   | \$0.11 |  1206 11 mm <sup>2</sup>   |
| 13. | Rt   | Vishay-Dale               | CRCW040229K4FKED<br>Series= CRCW..e3 | Res= 29.4 kOhm<br>Power= 63.0 mW<br>Tolerance= 1.0%  | 1   | \$0.01 |  0402 3 mm <sup>2</sup>    |
| 14. | U1   | Texas Instruments         | LM25085QMY/NOPB                      | Switcher                                             | 1   | \$0.79 |  MUY08A 24 mm <sup>2</sup> |









## Operating Values

| #   | Name         | Value                 | Category | Description                             |
|-----|--------------|-----------------------|----------|-----------------------------------------|
| 1.  | Cin IRMS     | 744.667 mA            | Current  | Input capacitor RMS ripple current      |
| 2.  | Cout IRMS    | 144.885 mA            | Current  | Output capacitor RMS ripple current     |
| 3.  | Iin Avg      | 357.51 mA             | Current  | Average input current                   |
| 4.  | L Ipp        | 501.9 mA              | Current  | Peak-to-peak inductor ripple current    |
| 5.  | SW Ipk       | 2.251 A               | Current  | Peak switch current                     |
| 6.  | BOM Count    | 14                    | General  | Total Design BOM count                  |
| 7.  | FootPrint    | 250.0 mm <sup>2</sup> | General  | Total Foot Print Area of BOM components |
| 8.  | Frequency    | 471.114 kHz           | General  | Switching frequency                     |
| 9.  | IC Tolerance | 25.0 mV               | General  | IC Feedback Tolerance                   |
| 10. | Pout         | 6.6 W                 | General  | Total output power                      |
| 11. | Total BOM    | \$1.73                | General  | Total BOM Cost                          |

| #   | Name           | Value       | Category | Description                                                                                |
|-----|----------------|-------------|----------|--------------------------------------------------------------------------------------------|
| 12. | D1 Tj          | 98.494 degC | Op_Point | D1 junction temperature                                                                    |
| 13. | Vout Actual    | 3.32 V      | Op_Point | Vout Actual calculated based on selected voltage divider resistors                         |
| 14. | Vout OP        | 3.3 V       | Op_Point | Operational Output Voltage                                                                 |
| 15. | Duty Cycle     | 16.628 %    | Op_point | Duty cycle                                                                                 |
| 16. | Efficiency     | 83.915 %    | Op_point | Steady state efficiency                                                                    |
| 17. | IC Tj          | 39.847 degC | Op_point | IC junction temperature                                                                    |
| 18. | ICThetaJA      | 46.0 degC/W | Op_point | IC junction-to-ambient thermal resistance                                                  |
| 19. | IOUT_OP        | 2.0 A       | Op_point | Iout operating point                                                                       |
| 20. | M1 Tj          | 39.259 degC | Op_point | M1 MOSFET junction temperature                                                             |
| 21. | VIN_OP         | 22.0 V      | Op_point | Vin operating point                                                                        |
| 22. | Vout p-p       | 301.165 mV  | Op_point | Peak-to-peak output ripple voltage                                                         |
| 23. | Cin Pd         | 2.467 mW    | Power    | Input capacitor power dissipation                                                          |
| 24. | Cout Pd        | 12.595 mW   | Power    | Output capacitor power dissipation                                                         |
| 25. | Diode Pd       | 684.943 mW  | Power    | Diode power dissipation                                                                    |
| 26. | IC Pd          | 214.061 mW  | Power    | IC power dissipation                                                                       |
| 27. | L Pd           | 190.0 mW    | Power    | Inductor power dissipation                                                                 |
| 28. | M1 Pd          | 121.076 mW  | Power    | M1 MOSFET total power dissipation                                                          |
| 29. | M1 PdCond      | 77.187 mW   | Power    | M1 MOSFET conduction losses                                                                |
| 30. | M1 PdSw        | 43.889 mW   | Power    | M1 MOSFET switching losses                                                                 |
| 31. | Total Pd       | 1.265 W     | Power    | Total Power Dissipation                                                                    |
| 32. | Vout Tolerance | 3.285 %     |          | Vout Tolerance based on IC Tolerance (no load) and voltage divider resistors if applicable |

## Design Inputs

| #  | Name    | Value      | Description                        |
|----|---------|------------|------------------------------------|
| 1. | Iout    | 2.0        | Maximum Output Current             |
| 2. | VinMax  | 22.0       | Maximum input voltage              |
| 3. | VinMin  | 14.0       | Minimum input voltage              |
| 4. | Vout    | 3.3        | Output Voltage                     |
| 5. | base_pn | LM25085-Q1 | Texas Instruments Base Part Number |
| 6. | source  | DC         | Input Source Type                  |
| 7. | ta      | 30.0       | Ambient temperature                |

## Design Assistance

1. For a Constant On Time device to be stable, we need to provide a ripple at the feedback comparator. There are various methods to implement the ripple. Depending on the circuit complexity vs. the allowable ripple, we have three options to choose from. The simplest option, 'Low Complexity', would require only a high ESR cap at the output. This means that the BOM count will be small, but the output voltage ripple will be quite large. The 'optimal solution' would require a feed-forward cap in parallel with the upper feedback resistor to AC couple the ripple to the feedback node. This increases the BOM count slightly, but now we have more control over the output voltage ripple. If the output voltage requirement is very tight, then the best option is to go for the 'Low Output Ripple' solution. In this option we can go with very low ESR output caps and have very good control over the output voltage ripple

2. Feature Highlights: Automotive Qualified 75V Wide Vin Constant On-Time PFET Buck Switching Controller

3. The LM25085-Q1 is qualified for Automotive applications. All passives and other components selected in this design may not be qualified for Automotive applications. The user is required to verify that all components in the design meet the qualification and safety requirements for their specific application

4. LM25085-Q1 Product Folder : <http://www.ti.com/product/LM25085%2DQ1> : contains the data sheet and other resources.

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**You should completely validate and test your design implementation to confirm the system functionality for your application prior to production.**

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