

# NCP11187A65P45WGEVB



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## 45 W Auxiliary Power Supply for White Goods and Industrial Equipment with NCP11187A65

### EVAL BOARD USER'S MANUAL

#### GENERAL SPECIFICATIONS

| Devices           | Applications                              | Topology            | Output Power          | Input Voltage                    | Output Spec.                              |
|-------------------|---|---------------------|-----------------------|----------------------------------|---|
| NCP11187A65       | White Goods and Industrial Power Supplies | Isolated Flyback    | 45 W                  | 85–265 Vac                       | 12 V/3.5 A & 16 V/0.2 A                   |
| Efficiency        | Standby Power                             | Package Temperature | Operating Temperature | Cooling Method                   | Board Size                                |
| > 88% @ Full-load | < 50 mW @ 230 Vac                         | 90°C                | 0–50°C                | Natural Convection In Open Frame | 145 x 60 x 30 mm 2.83 W/inch <sup>3</sup> |

#### Description

This user's manual introduces not only performance of a reference design with 45 W isolated flyback converter using NCP11187 for auxiliary power supplies but also provides key experimental results and information.

NCP1118x is a highly enhanced switcher integrating a peak current mode PWM controller employing mWSaver™ and frequency reduction technology and a highly robust 800 V Super-junction II MOSFET. Additionally, it features a high-voltage startup circuit, frequency reduction, slope compensation, constant output power limit, and highly reliable and various protections. As a result, it allows designing cost-effective off-line power supplies using NCP1118x with less BOM counts and smaller PCB size and high efficiency as well. Additionally, it could get low standby power consumption less than typically 50 mW despite of multiple outputs.

On top of that, NCP1118x features variety of protections for highly reliable power supply design such as a feedback pin open-loop protection (OLP), current-sense resistor short protection (CSSP), brown-out, line over-voltage protection (Line-OVP) using an line voltage sensing pin operated with auto-recovery operation and constant over-power protection. This user's manual demonstrates those protections under various conditions.

#### Key Features

- Peak Current Mode Controller Integrated 800 V SJ-II MOSFET, High Voltage Start-up, Soft-Start, and Slope Compensation
- mWSaver Technology Provides Industry's Best-in-Class Standby Power
- Switching Frequency Option: 65/100/130 kHz
- Proprietary Asynchronous Frequency Hopping Technique for Low EMI
- Programmable Constant Output Power Limit for Entire Input Voltage Range
- Precise Brown-out Protection and Line Over-voltage Protection (LOVP) with Hysteresis
- Current Sense Short Protection (CSSP) and Abnormal Over-Current Protection (AOCP)
- Thermal Shutdown (TSD) with Hysteresis
- All Protections Operated by Auto-recovery: VCC Under-voltage Lockout (UVLO), Feedback Open-Loop Protection (OLP), VCC Over-Voltage Protection (OVP)

# NCP11187A65P45WGEVB

## REFERENCE BOARD SCHEMATIC & DESCRIPTION

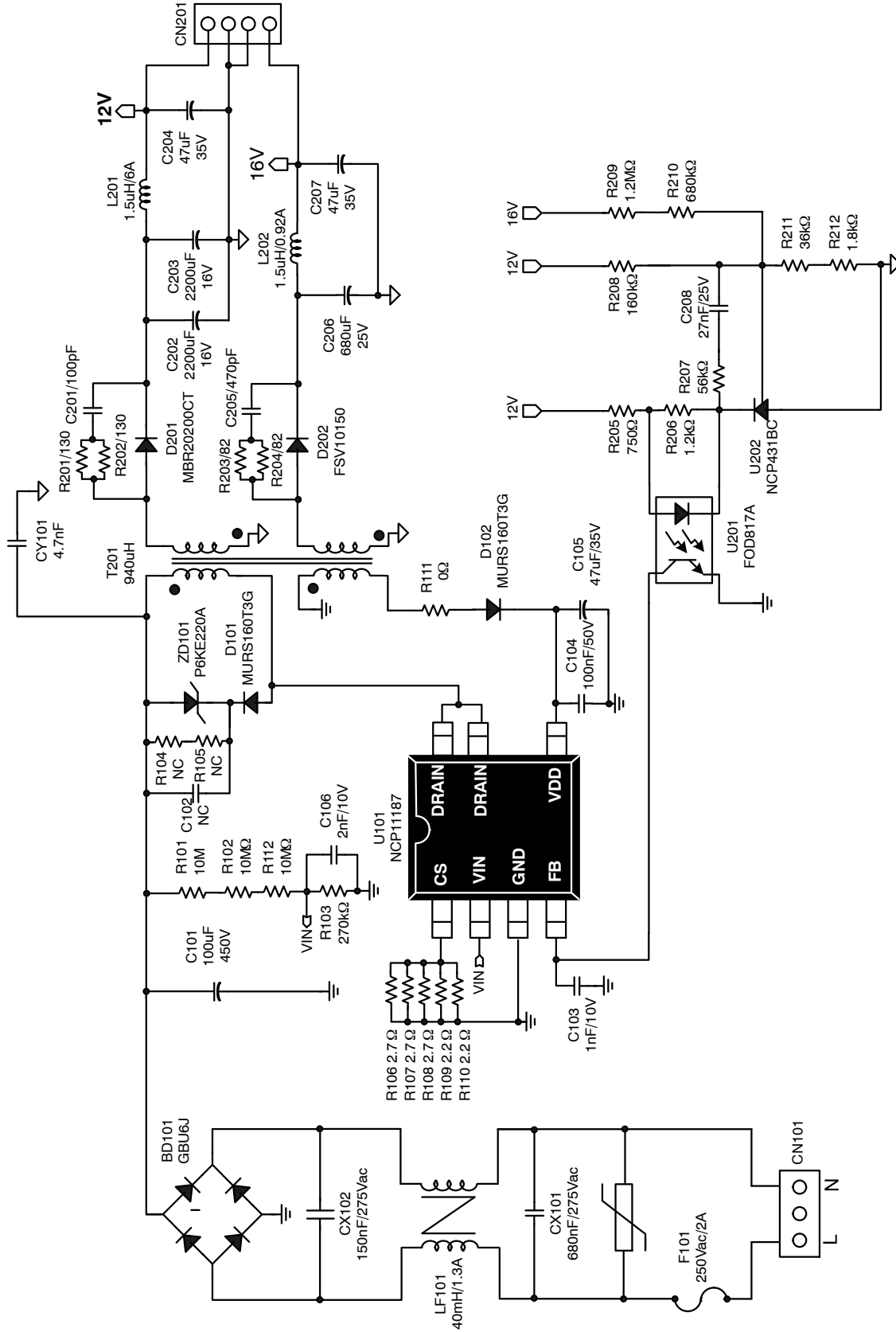


Figure 1. Reference Board Schematic

## NCP11187A65P45WGEVB

This reference board comprises four parts overall, EMI filter, primary side control, secondary output and feedback circuit part. For more detail, these parts could be described as following.

1. *EMI filter* is formed by components of a common-mode filter LF101, X-capacitors CX101 and CX102, and Y-capacitor CY101.
2. *Primary side control part* in flyback converter consists of NCP11187 switcher U101, a power transformer T201, a bulk capacitor C101, a full-wave rectifier BD101, a snubber circuit ZD101 and D101 and line input voltage sensing R101~R103, R112 and C106. Additionally,  $V_{CC}$  bias is powered for from the auxiliary winding of T201 and related components of D102, C104 and C105 during normal operations. The resistor array of R106~R110 is for drain current sensing resistor and connected to CS pin. The sensed drain current is used in peak current mode control and some protections e.g. pulse-by-pulse current limit, AOCP (Abnormal Over-current Limit) and CSSP (Current-sensing Short Protection) and etc. In this reference board, TVS (Transient Voltage Suppressor) is utilized for a snubber to suppress voltage spike produced by leakage inductance at MOSFET turn-off. Optionally, RCD snubber can be used since component places of R104, R105 and C102 is already assigned, if needed. Meanwhile, C106 is used to decouple high frequency switching noise from line sensing signals. It is typically 1 nF~3.3 nF in this sensing method, but should be adjusted considering real noises in an actual experiment.
3. *Secondary side output stage* has two output terminals (12 V/3.5 A and 16 V/0.2 A) and associated components such as output diodes D201, D202, output capacitors C202~C204, C206, C207 with filter inductors L201, L202, and RC snubber R201, C201, R203, C205 for the output diodes. The output capacitors and filter inductors are formed as pi-type filter to reduce output voltage ripple while rejecting high frequency switching noise.
4. *Feedback circuit at the secondary side* employs dual feedback circuit with two poles & one zero to increase feedback loop response and reduce voltage variation on the unregulated output voltage caused by cross-regulation depending on load variation. Main regulated output is 12 V-output through feedback circuits of resistors R208, R211, R212 and R205, a voltage reference U202 and an opto-coupler U201. The 16 V-output voltage can be also sensed and affect feedback loop with low weight through R209 and R210. R207 and C208 provides one pole and zero and should be adjusted considering feedback response in an actual experiment.

# NCP11187A65P45WGEVB

## PCB LAYOUT

The PCB is composed of bottom side single layer with FR4 and 1 oz. copper cladding.

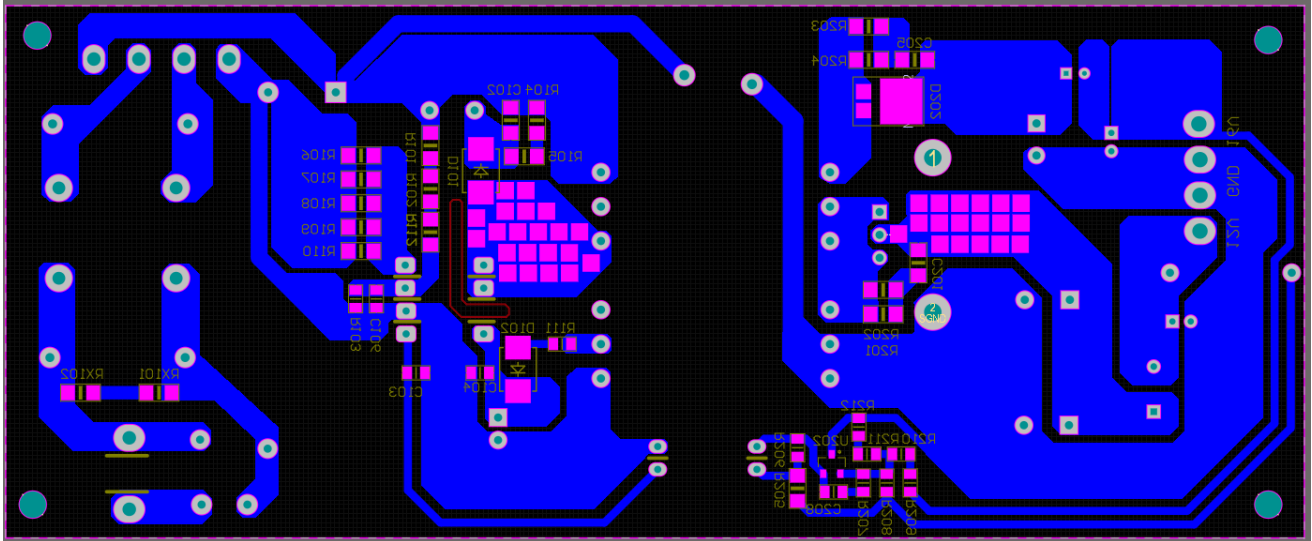


Figure 2. PCB Bottom Side Layer and Silk Screen

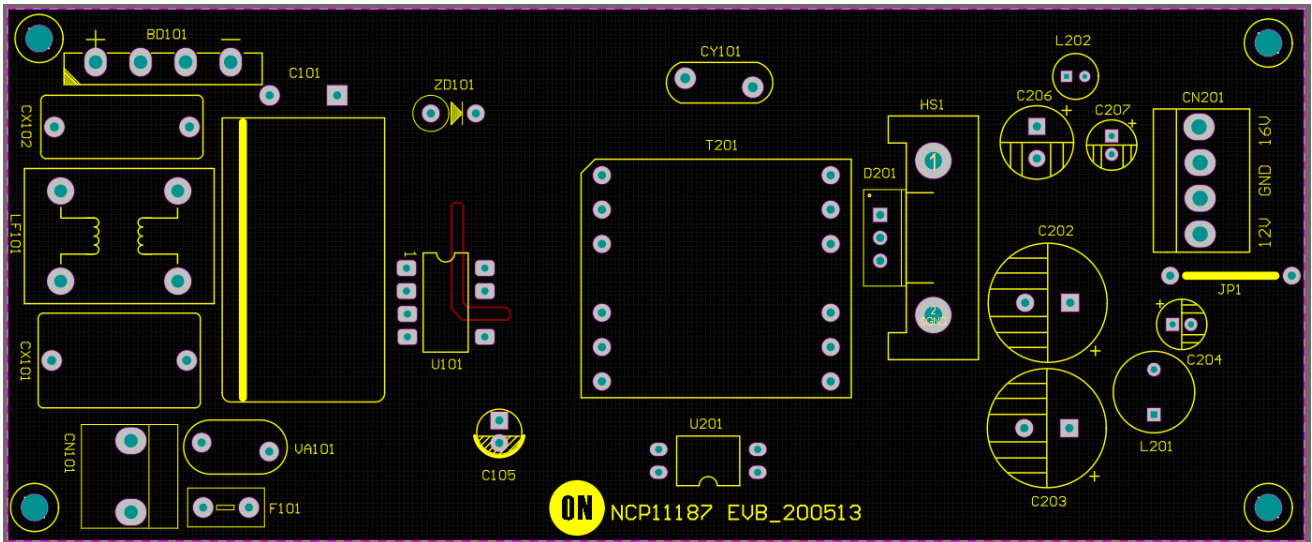


Figure 3. Top Side Silk Screen of the PCB

# NCP11187A65P45WGEVB

## PHOTOGRAPH OF REFERENCE BOARD

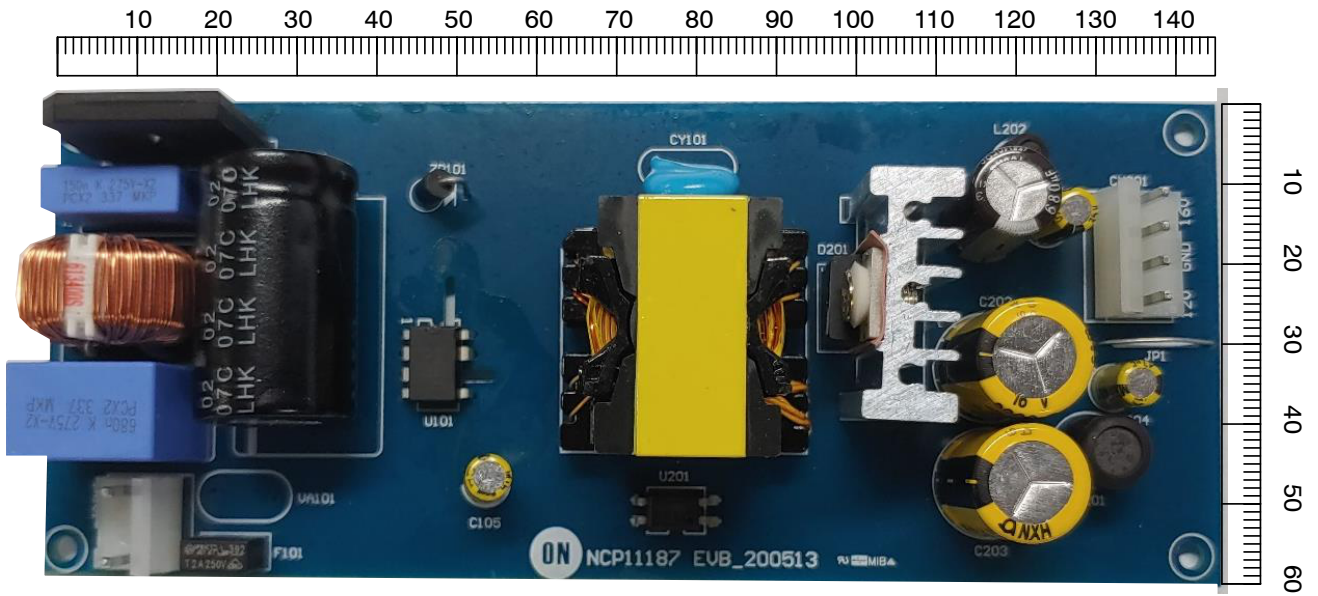


Figure 4. Photograph of Reference Board (Top)

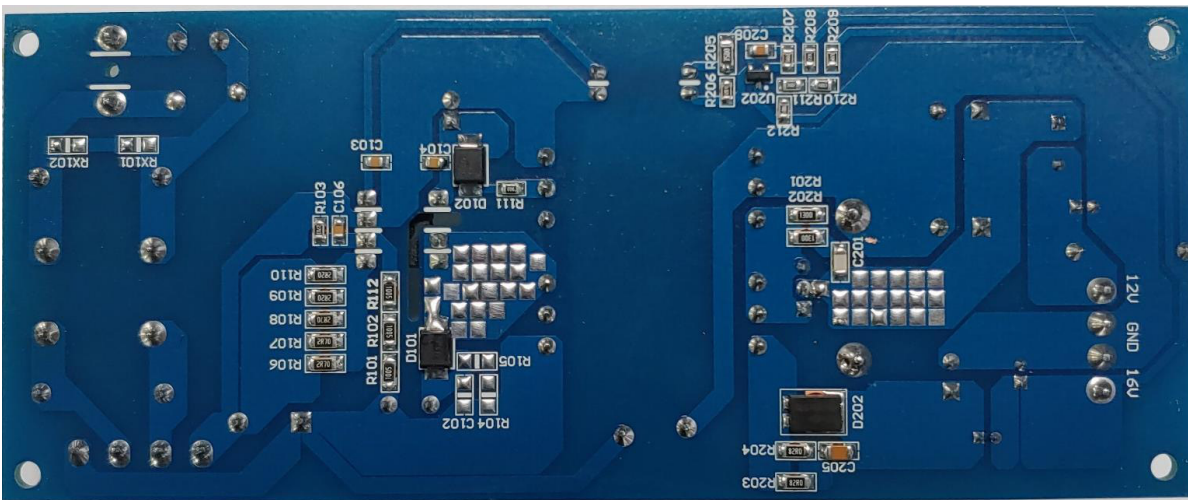


Figure 5. Photograph of Reference Board (Bottom)

# NCP11187A65P45WGEVB

## TRANSFORMER SPECIFICATION

- Transformer Overall Specification

|                         | Value             | Note                                      |
|-------------------------|-------------------|---|
| Core                    | PQ2625            | TDK                                       |
| Bobbin                  | PQ2625 bobbin     | SUMMITOMO BAKELITE CO LTD                 |
| Primary-side inductance | 940 $\mu$ H (typ) | Measure pin 1 to 3 @ 100 kHz & 1 V        |
| Leakage inductance      | 6 $\mu$ H         | Short all pin except primary-side winding |

- Transformer Overall Specification

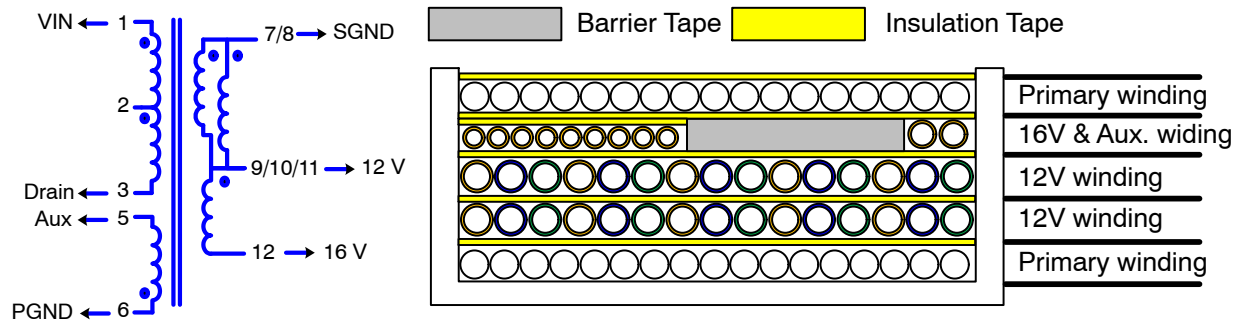


Figure 6. Transformer Specification

- Transformer Winding Method

| Order | Winding Name     | Wire - Diameter   | Number of Strands | Start - Finish | Turns | Insulation Tape Turns |
|-------|------------------|-------------------|-------------------|----------------|-------|-----------------------|
| 1     | N <sub>p</sub>   | UEW - $\phi$ 0.45 | 1                 | 1-2            | 24    | 1 <sup>TS</sup>       |
| 2     | N <sub>12V</sub> | TIW - $\phi$ 0.4  | 3                 | 7-9            | 7     | 1 <sup>IS</sup>       |
| 3     | N <sub>12V</sub> | TIW - $\phi$ 0.4  | 3                 | 8-10           | 7     | 1 <sup>IS</sup>       |
| 4     | N <sub>16V</sub> | TIW - $\phi$ 0.25 | 1                 | 11-12          | 2     | 1 <sup>IS</sup>       |
| 5     | N <sub>Aux</sub> | TIW - $\phi$ 0.2  | 1                 | 6-5            | 8     | 1 <sup>IS</sup>       |
| 6     | N <sub>p</sub>   | UEW - $\phi$ 0.45 | 1                 | 2-3            | 24    | 1 <sup>IS</sup>       |

# NCP11187A65P45WGEVB

## STANDBY POWER

1. STBY @ No Load

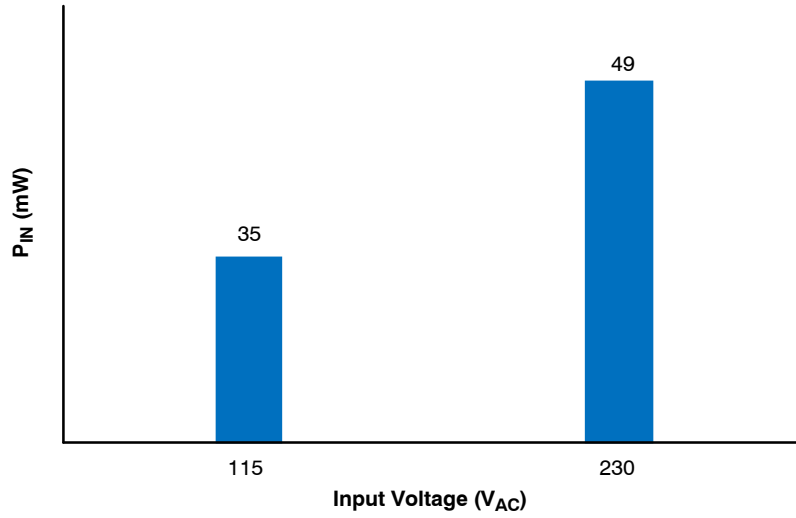


Figure 7. No Load Power Consumption

2. STBY @ Load Variation from 0.5 W to 10 W

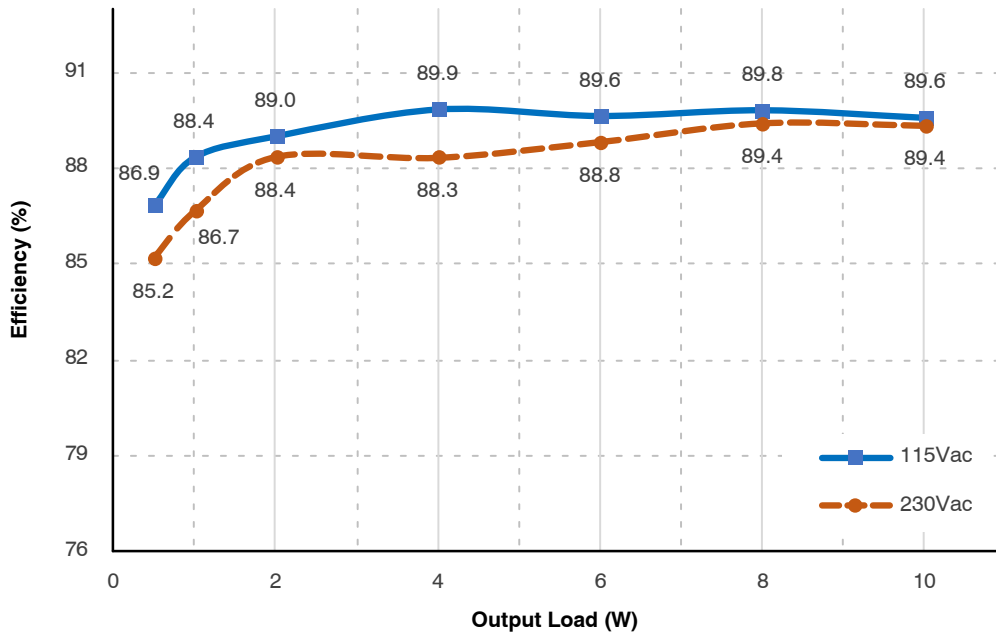


Figure 8. Stand-by Power at Light Load Condition

# NCP11187A65P45WGEVB

## EFFICIENCY

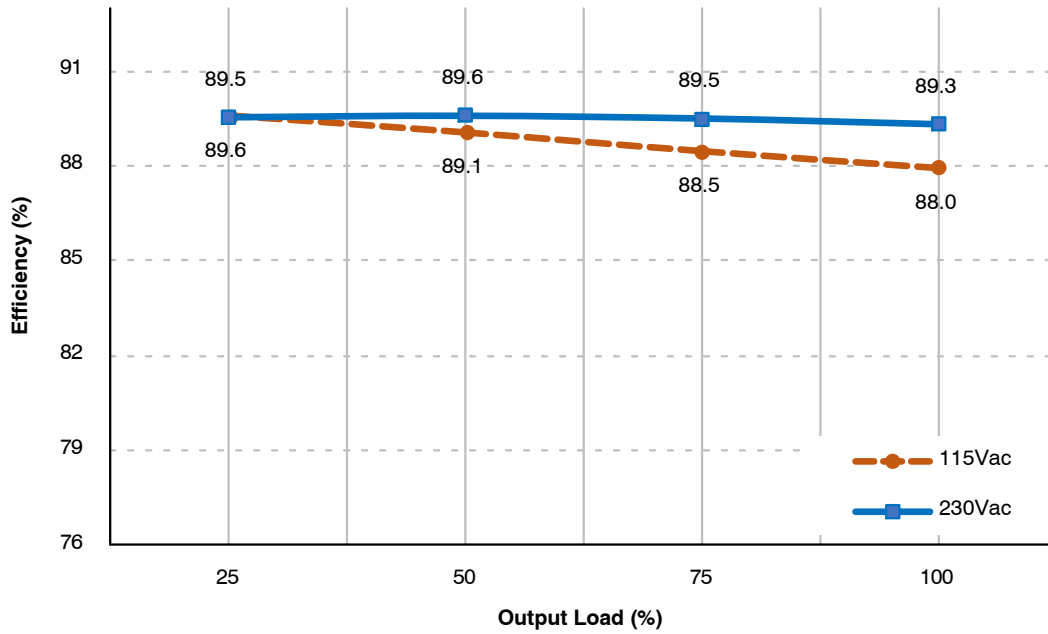


Figure 9. Efficiency at 4 Points Load

## CONSTANT OVER-POWER LIMIT (COPL)

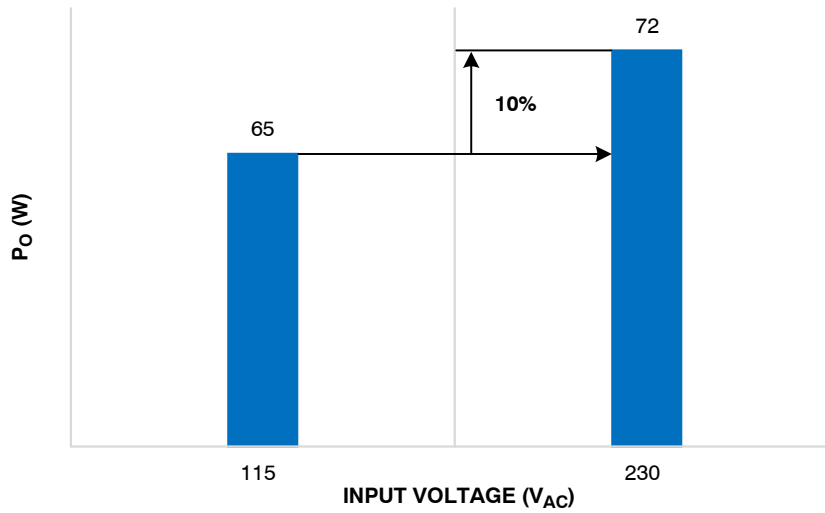


Figure 10. Over-Power-Limit Depending on Input Voltage



# NCP11187A65P45WGEVB

## TEMPERATURE OF COMPONENTS

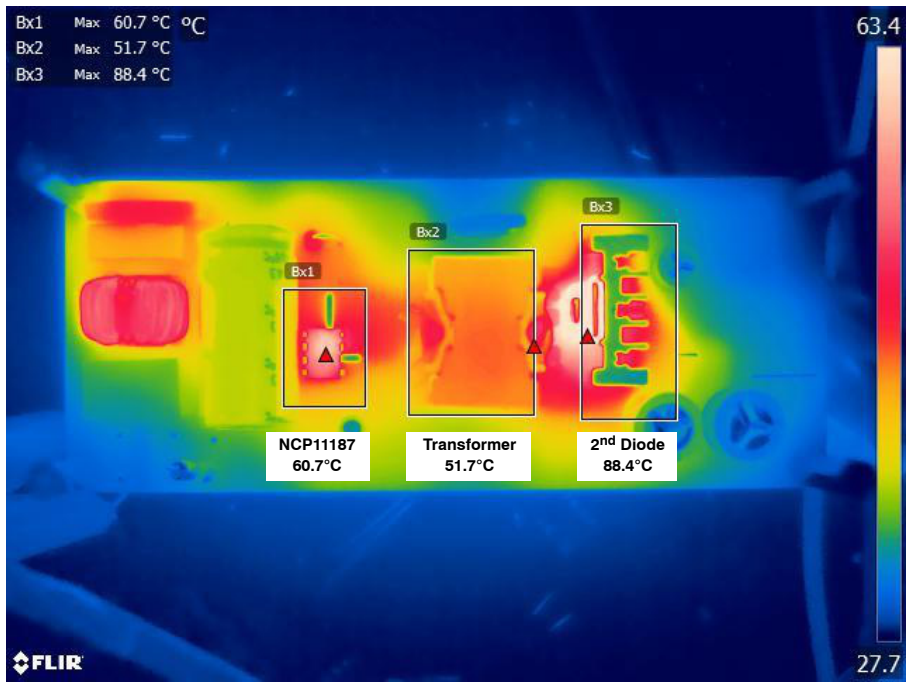


Figure 11. Temperature of the Reference Board @115 V<sub>AC</sub>/60 Hz

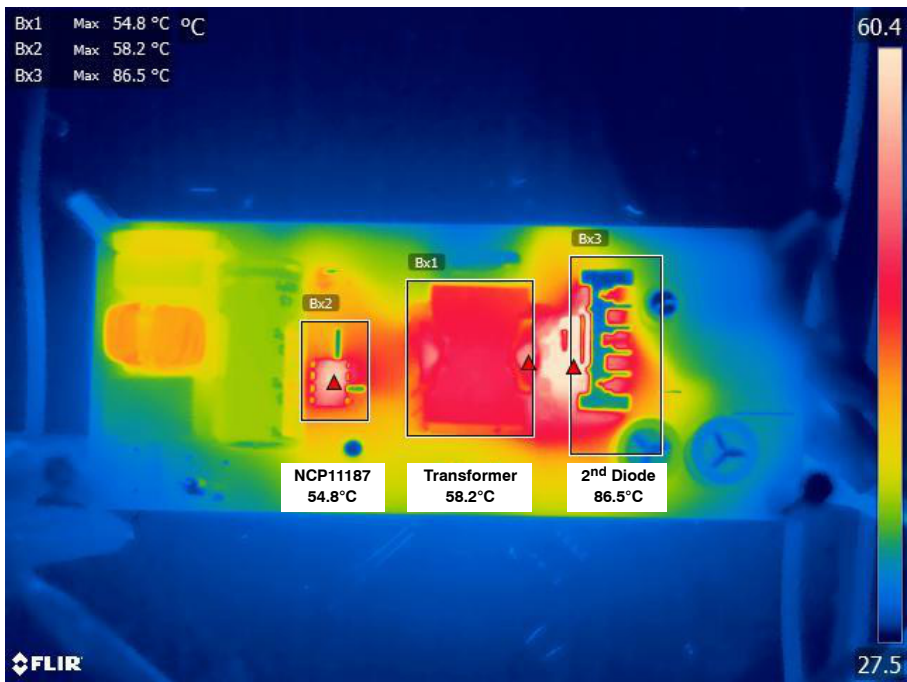


Figure 12. Temperature of the Reference Board @230 V<sub>AC</sub>/60 Hz

# NCP11187A65P45WGEVB

## KEY OPERATIONS OF EVB

### Nomenclature

| Name          | Description  |
|---------------|--|
| $V_{AC}$      | Line Input Voltage   |
| $V_D$         | Drain Voltage  |
| $I_D$         | Drain Current  |
| $V_{CC}$      | VCC Pin Voltage  |
| $V_{FB}$      | Feedback Voltage   |
| $V_{LINE}$    | Line Pin Voltage   |
| $V_{O-12V}$   | 12 V Output Voltage  |
| $V_{O-15V}$   | 15 V Output voltage  |
| $t_{startup}$ | Time from when the AC switch is turned on until the output voltage reaches 90% |
| $f_s$         | Operation Frequency  |
| $V_{FB-BUR}$  | Burst-mode Start Threshold Voltage   |
| $V_{FB-BURH}$ | Burst-mode End Threshold Voltage   |
| $t_D-VNOFF$   | Brown-out Debounce Time  |
| $N_{VINOV}$   | VIN OVP Debounce Counting Number   |
| $t_D-OLP$     | FB OLP Debounce Time   |
| $N_{CSSP}$    | CSSP Debounce Counting Number  |

### Operation Contents

1. Startup Operation
2. Normal Operation
3. Output Ripple Voltage
4. Burst Mode In/Out
5. Load Transient
  - a. Load Change: 20% → 80%
  - b. Load Change: 80% → 20%
6. Protection
  - a. Brown Out
  - b. Line Over Voltage Protection (LOVP)
  - c. Vcc Over Voltage Protection (OVP)
  - d. Over Load Protection (OLP)
  - e. Current Sense Short Protection (CSSP)
    - Startup at sensing resistor short
    - Short sensing resistor during normal operation
  - f. Thermal Shutdown Protection (TSD)

# NCP11187A65P45WGEVB

## 1. Start-up Operation

CH1:  $V_{AC}$ , 400 V/div, CH2:  $V_{FB}$ , 5 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 5 V/div

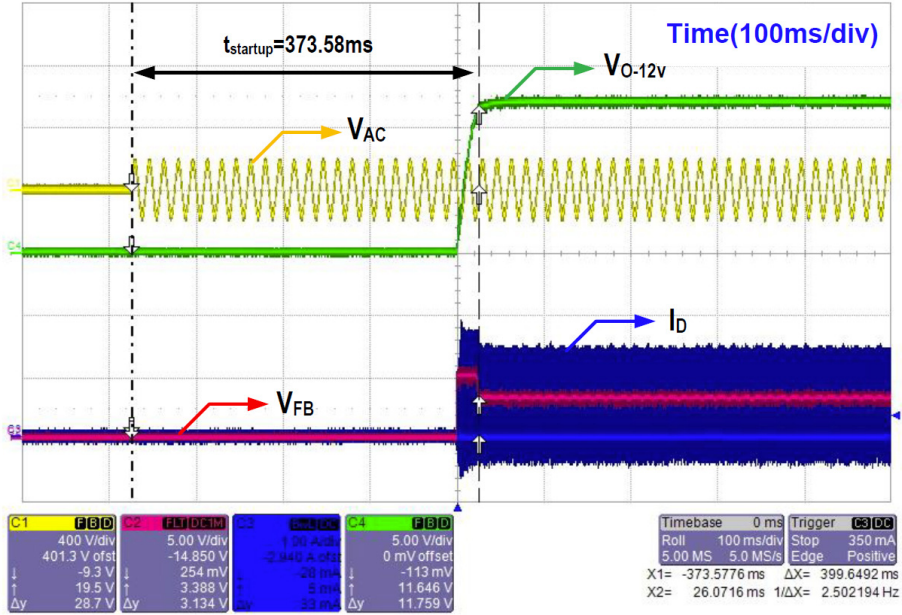


Figure 13. Start-up Operation @115  $V_{AC}$ /60 Hz, Full Load

CH1:  $V_{AC}$ , 400 V/div, CH2:  $V_{FB}$ , 5 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 5 V/div

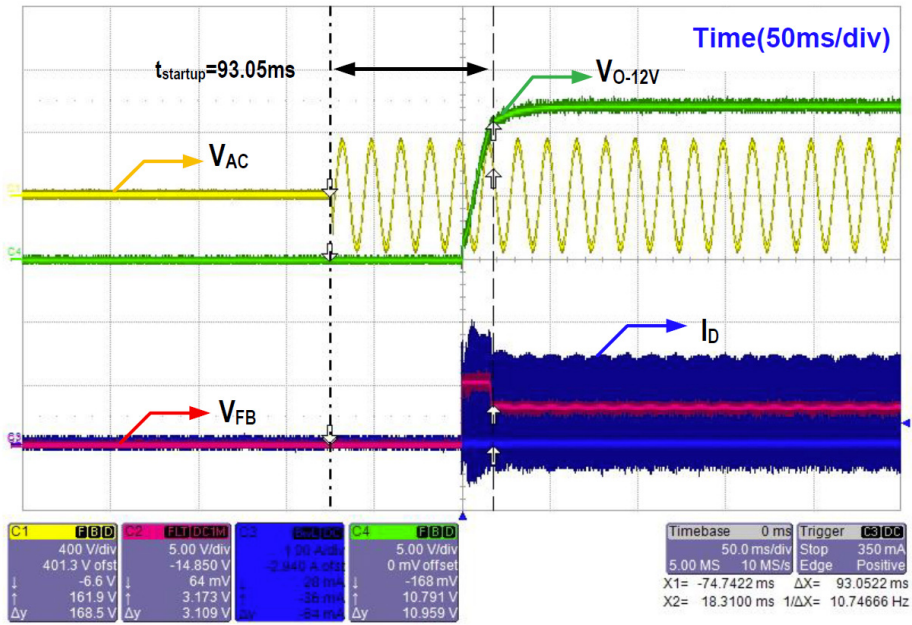


Figure 14. Start-up Operation @230  $V_{AC}$ /60 Hz, Full Load

# NCP11187A65P45WGEVB

## 2. Normal Operation

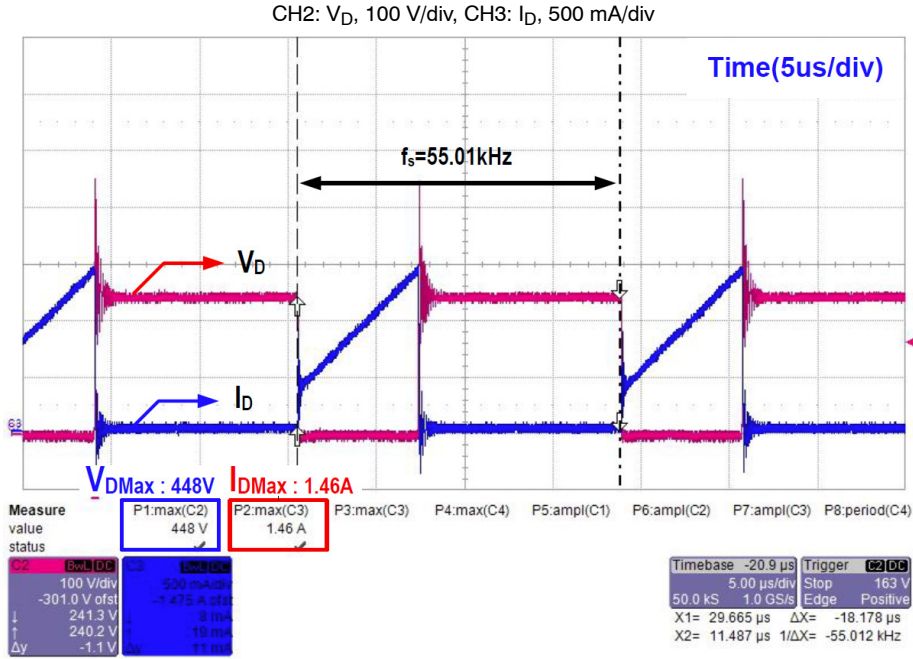


Figure 15. Normal Operation @ 115  $V_{AC}$ /60 Hz, Full Load

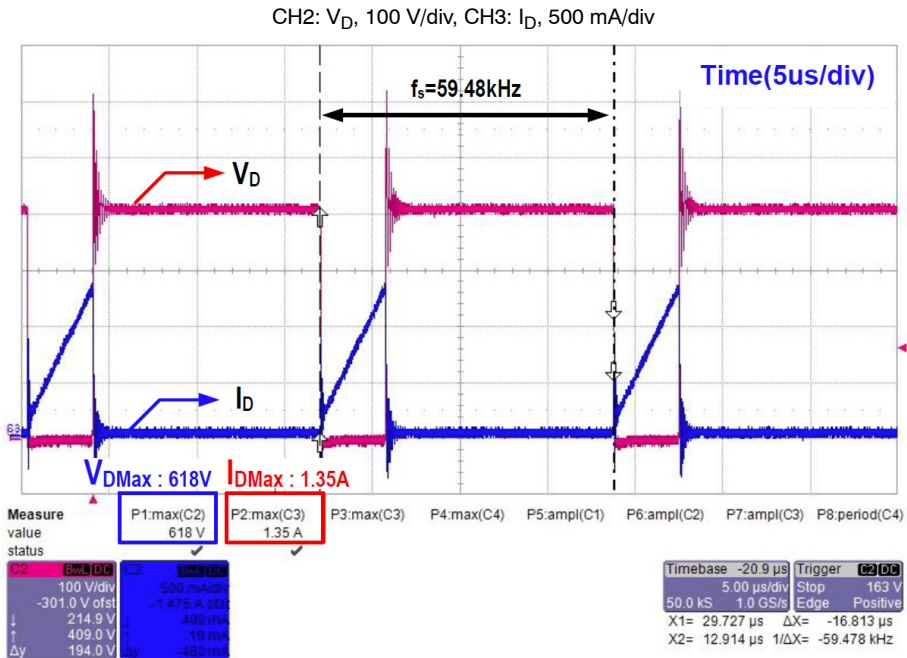


Figure 16. Normal Operation @ 230  $V_{AC}$ /60 Hz, Full Load

# NCP11187A65P45WGEVB

## 3. Output Ripple Voltage

- ◆ Test method

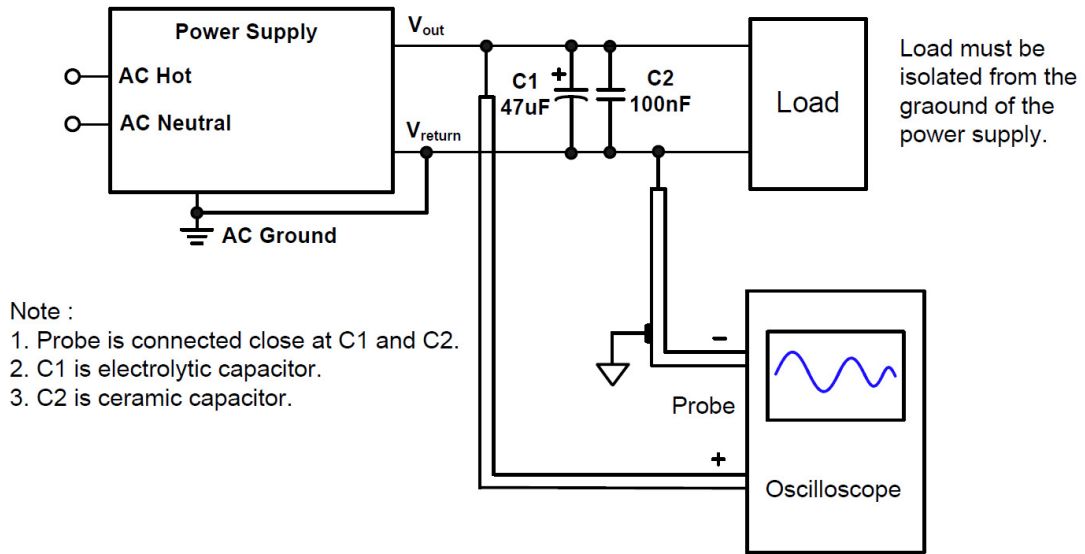


Figure 17. Test Method for Output Ripple and Noise

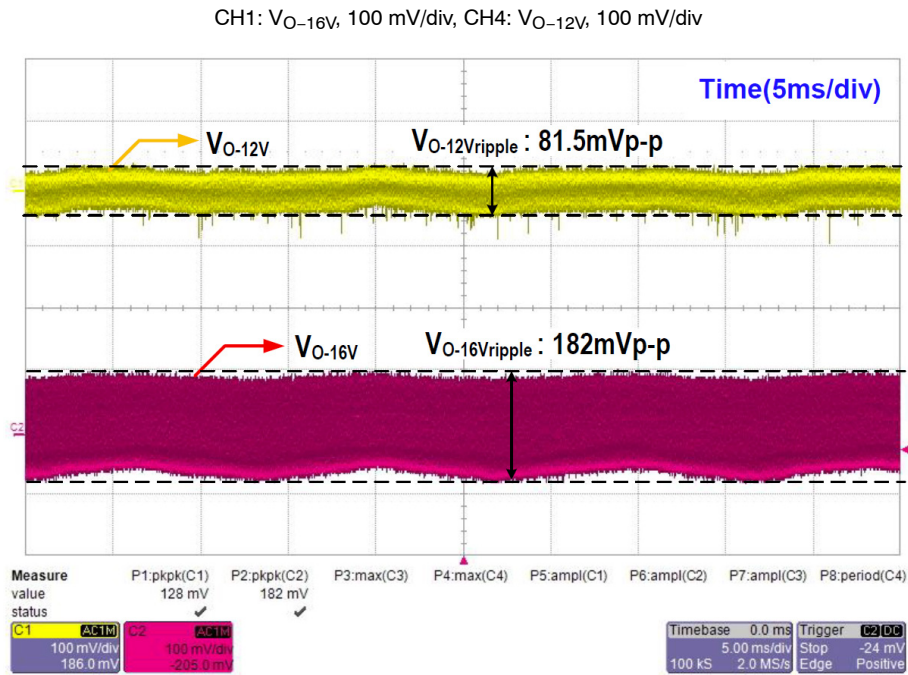


Figure 18. Output Ripple Voltage @115  $V_{AC}$ /60 Hz, Full Load

# NCP11187A65P45WGEVB

CH1:  $V_{O-16V}$ , 100 mV/div, CH4:  $V_{O-12V}$ , 100 mV/div

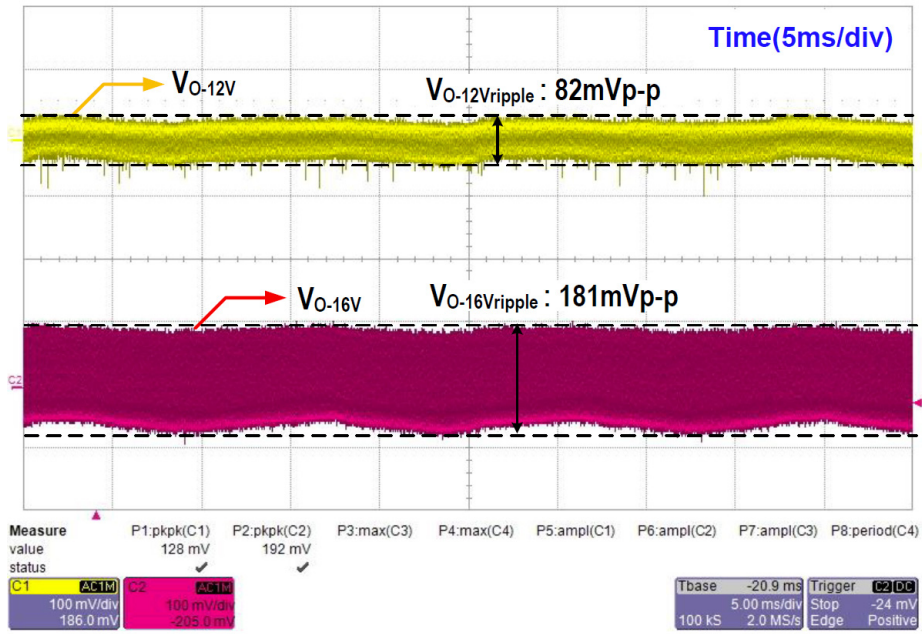


Figure 19. Output Ripple Voltage @230  $V_{AC}$ /60 Hz, Full Load

# NCP11187A65P45WGEVB

## 4. Burst Mode In/Out

CH2:  $V_{FB}$ , 500 mV/div, CH3:  $I_D$ , 500 mA/div

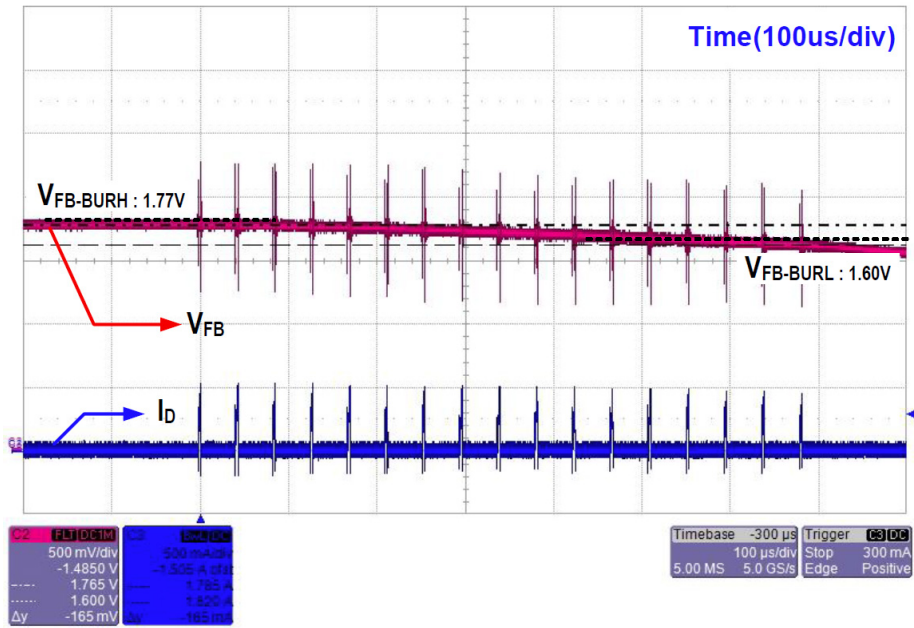


Figure 20. Burst Mode @115  $V_{AC}$ /60 Hz, No Load

CH2:  $V_{FB}$ , 500 mV/div, CH3:  $I_D$ , 500 mA/div

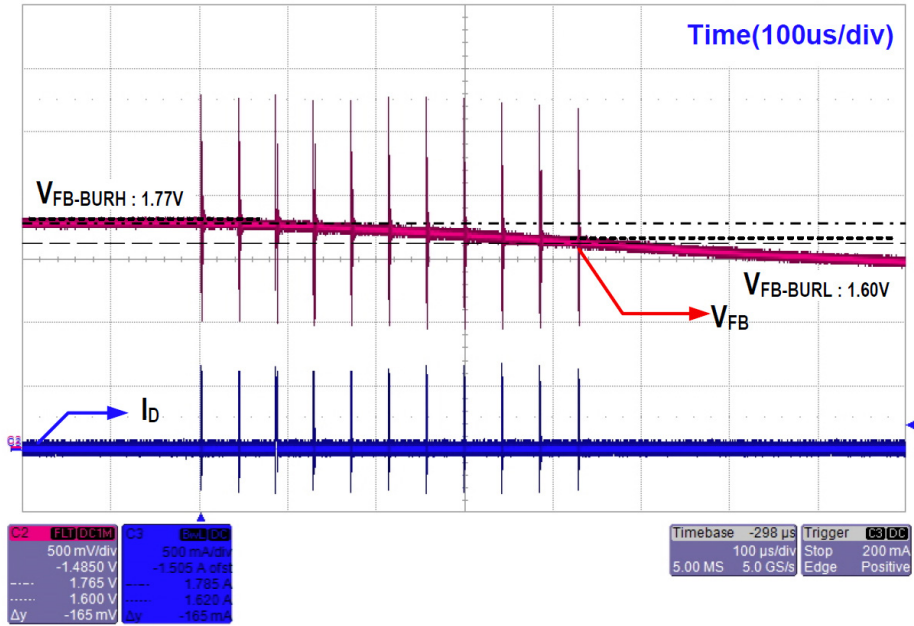


Figure 21. Burst Mode @230  $V_{AC}$ /60 Hz, No Load

# NCP11187A65P45WGEVB

## 5. Load Transient

a. Load Change: 20% → 80%

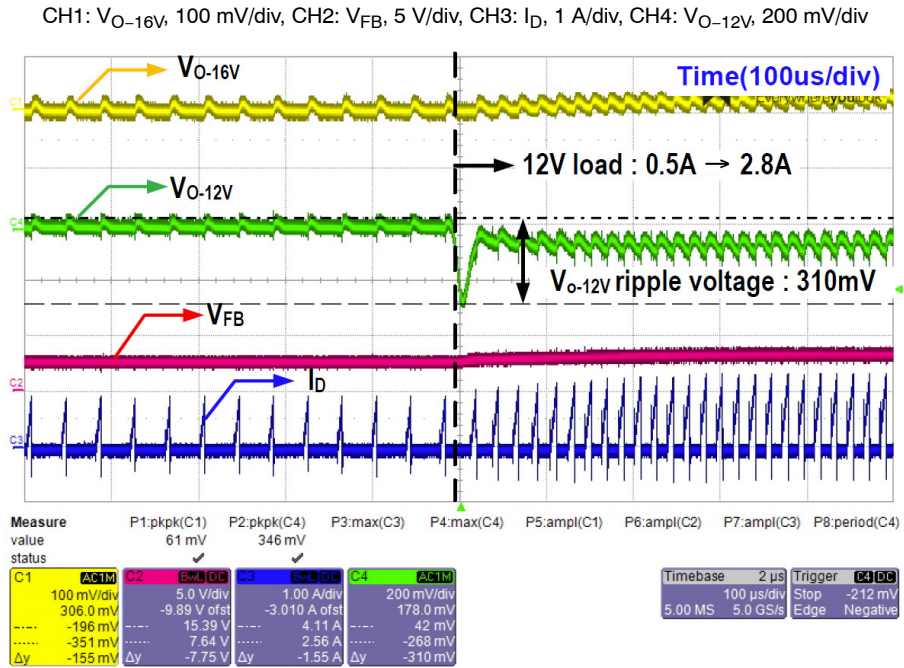


Figure 22. Load Transient @115  $V_{AC}$ /60 Hz

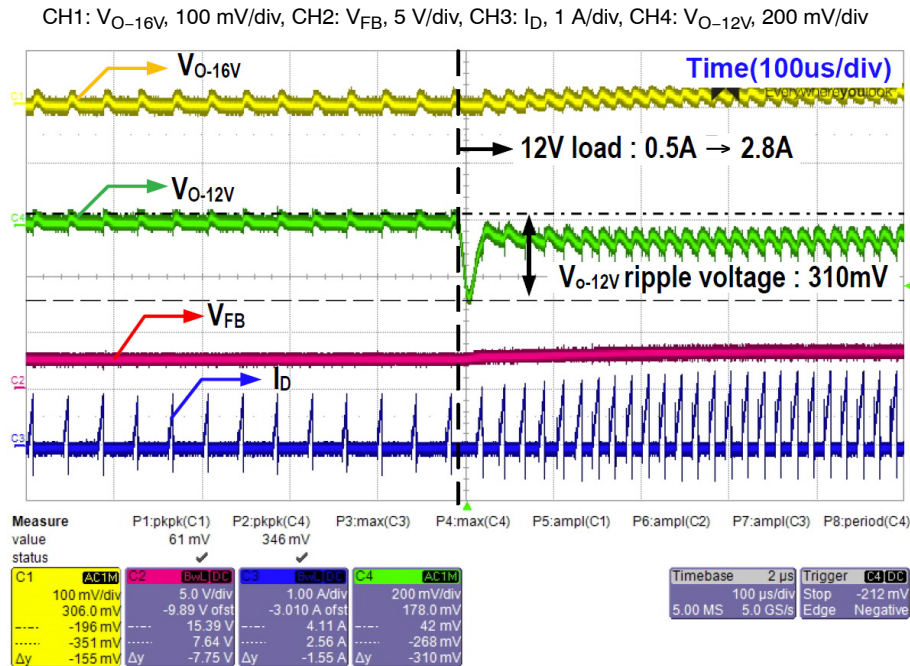


Figure 23. Load Transient @230  $V_{AC}$ /60 Hz



# NCP11187A65P45WGEVB

b. Load Change: 80% → 20%

CH1:  $V_{O-16V}$ , 100 mV/div, CH2:  $V_{FB}$ , 5 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 200 mV/div

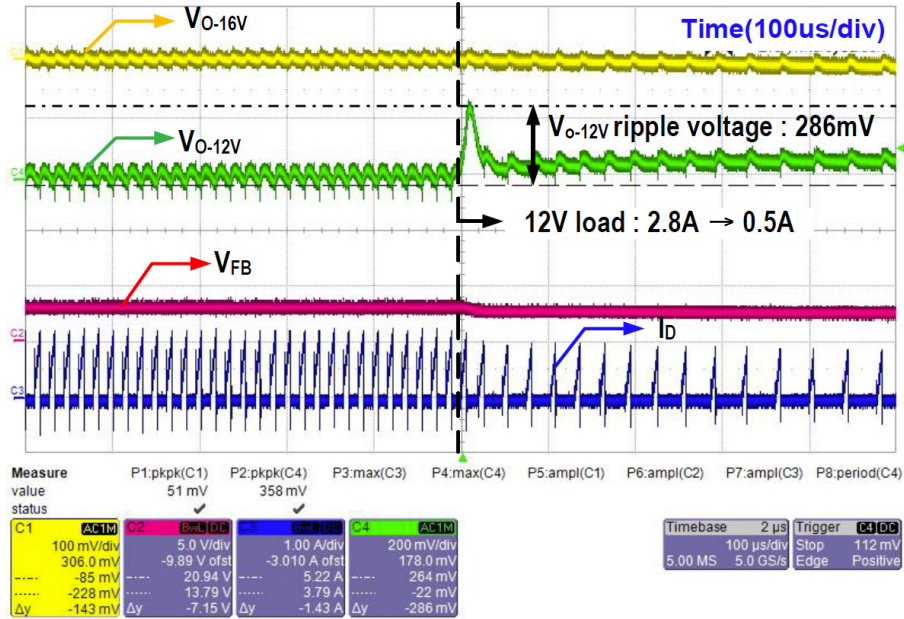


Figure 24. Load Transient @ 115  $V_{AC}$ /60 Hz

CH1:  $V_{O-16V}$ , 100 mV/div, CH2:  $V_{FB}$ , 5 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 200 mV/div

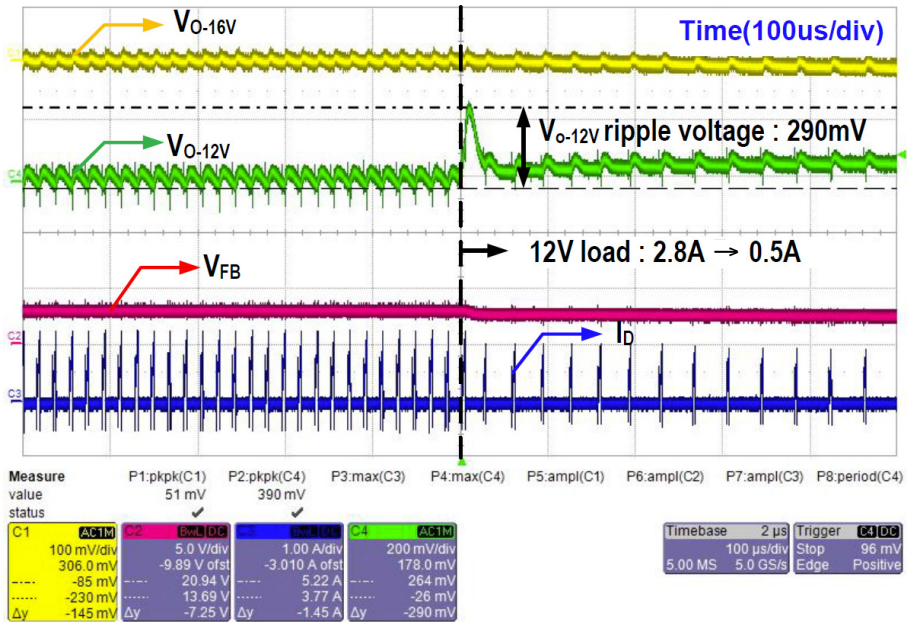


Figure 25. Load Transient @ 230  $V_{AC}$ /60 Hz

# NCP11187A65P45WGEVB

## 6. Protection a. Brown Out

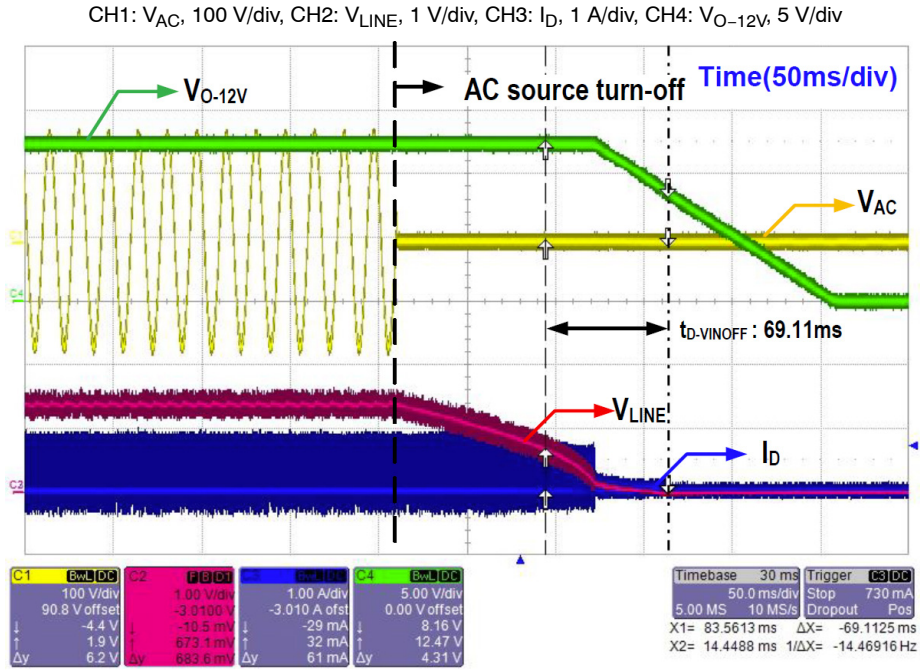


Figure 26. Brown Out @ Full Load

## b. Line Over Voltage Protection (LOVP)

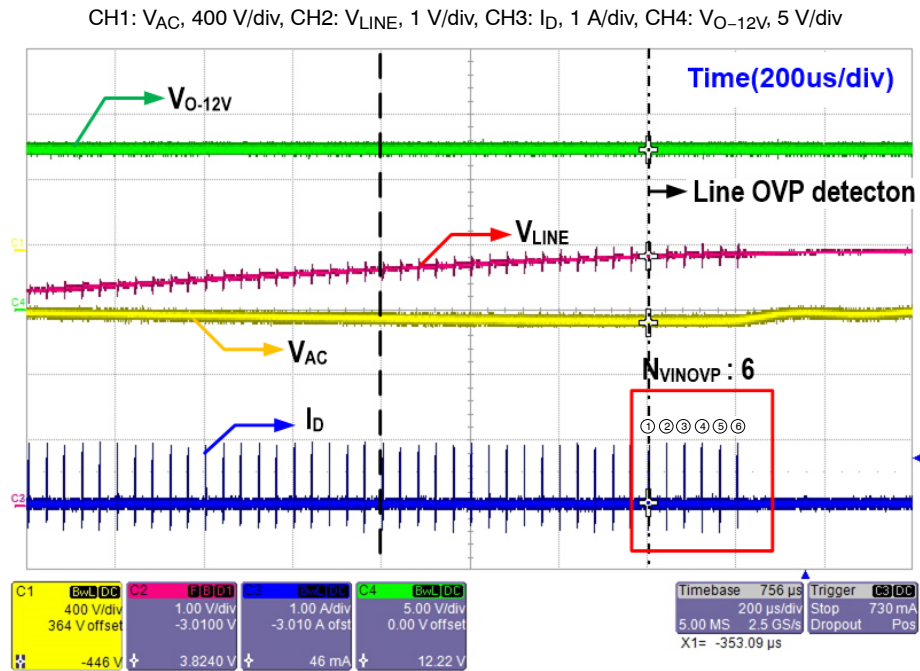


Figure 27. LOVP @ Full Load

# NCP11187A65P45WGEVB

## c. VCC Over Voltage Protection (OVP)

CH1:  $V_{CC}$ , 10 V/div, CH2:  $V_{FB}$ , 2 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 5 V/div

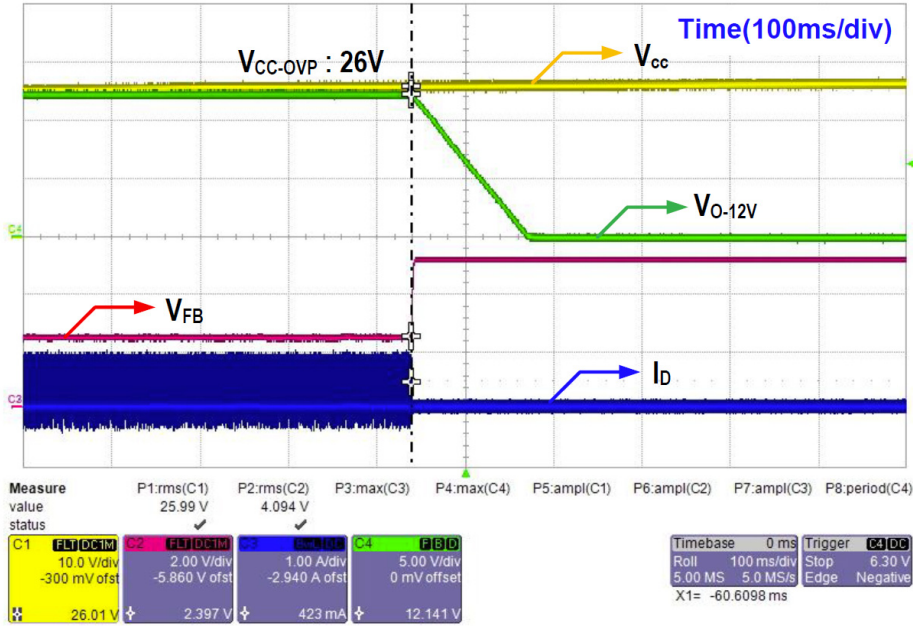


Figure 28.  $V_{CC}$  OVP @ 115  $V_{AC}$ /60 Hz, Full Load

CH1:  $V_{CC}$ , 10 V/div, CH2:  $V_{FB}$ , 2 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 5 V/div

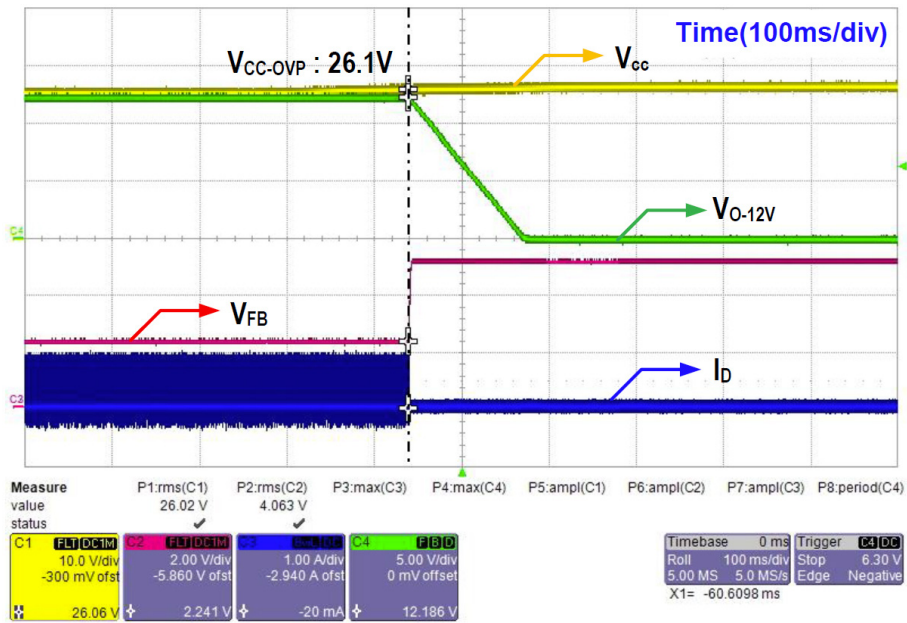


Figure 29.  $V_{CC}$  OVP @ 230  $V_{AC}$ /60 Hz, Full Load

# NCP11187A65P45WGEVB

## d. Over Load Protection (OLP)

- Test method: Output short during operation
- ♦  $t_{D\_OLP}$ : FB OLP Debounce Time

CH1:  $V_{CC}$ , 10 V/div, CH2:  $V_{FB}$ , 2 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 5 V/div

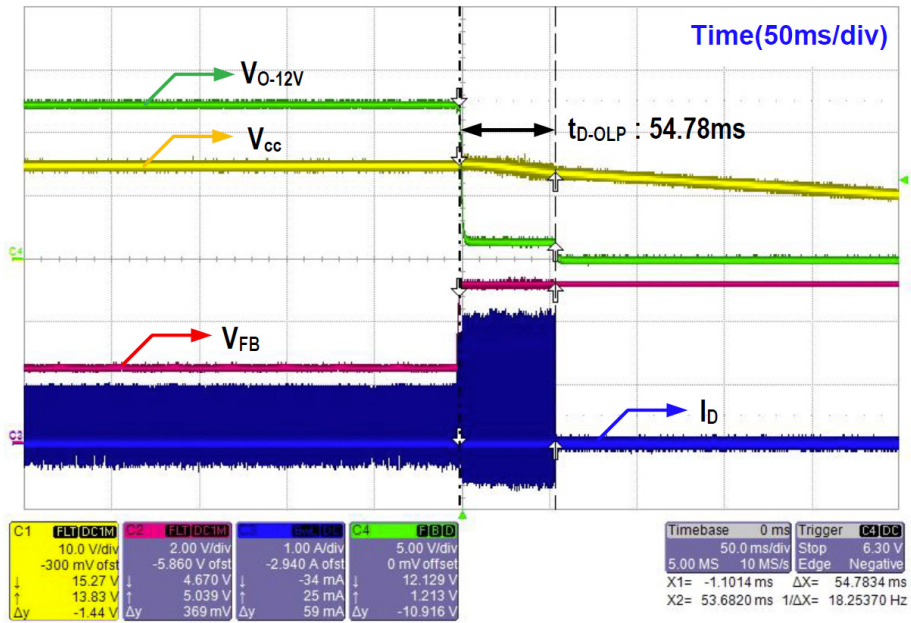


Figure 30. OLP @ 115  $V_{AC}$ /60 Hz

CH1:  $V_{CC}$ , 10 V/div, CH2:  $V_{FB}$ , 2 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 5 V/div

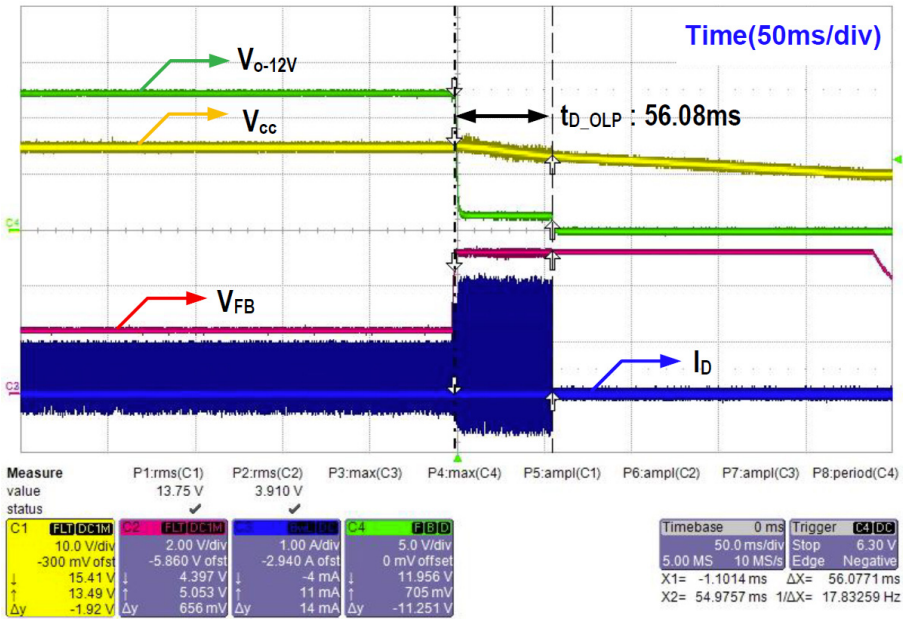


Figure 31. OLP @ 230  $V_{AC}$ /60 Hz

# NCP11187A65P45WGEVB

## e. Current Sense Short Protection (CSSP)

- ◆ Startup at sensing resistor short

CH1:  $V_{CC}$ , 10 V/div, CH2:  $V_{FB}$ , 2 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 5 V/div

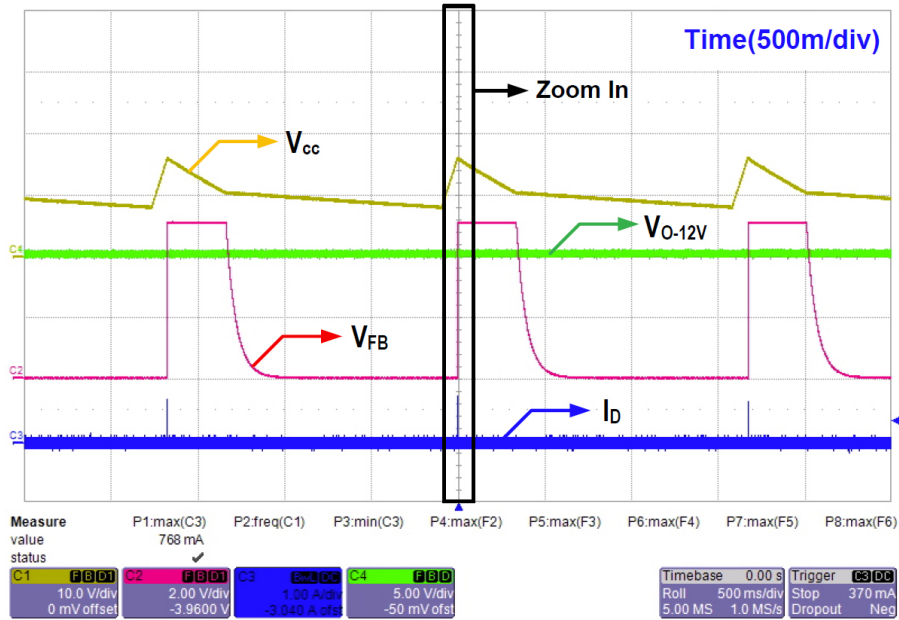


Figure 32. CSSP @ 115  $V_{AC}$ /60 Hz, Full Load (Roll Mode)

CH1:  $V_{CC}$ , 10 V/div, CH2:  $V_{FB}$ , 2 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 5 V/div

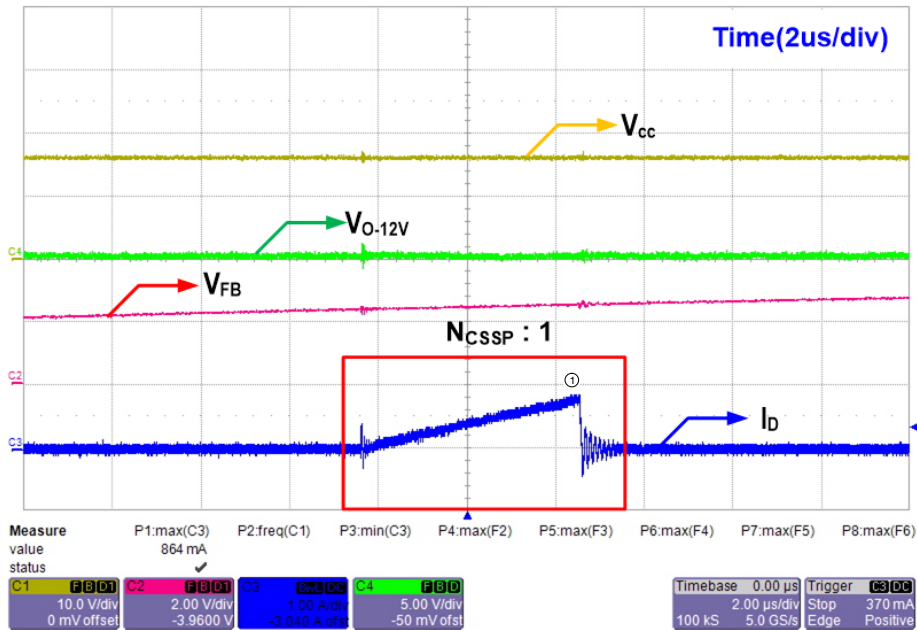


Figure 33. CSSP @ 115  $V_{AC}$ /60 Hz, Full Load (Zoom In)

# NCP11187A65P45WGEVB

CH1:  $V_{CC}$ , 10 V/div, CH2:  $V_{FB}$ , 2 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 5 V/div

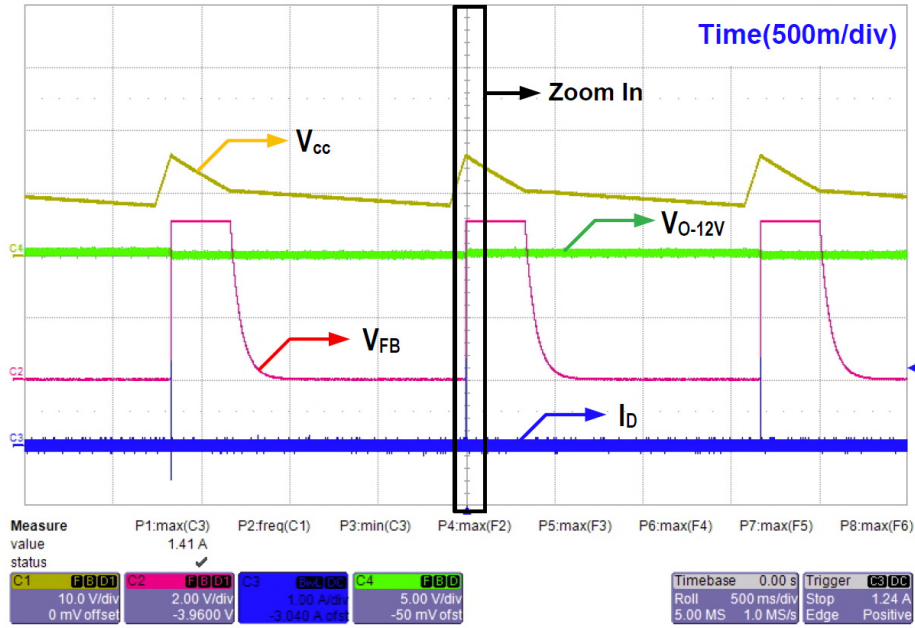


Figure 34. CSSP @ 230  $V_{AC}$ /60 Hz, Full Load (Roll Mode)

CH1:  $V_{CC}$ , 10 V/div, CH2:  $V_{FB}$ , 2 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 5 V/div

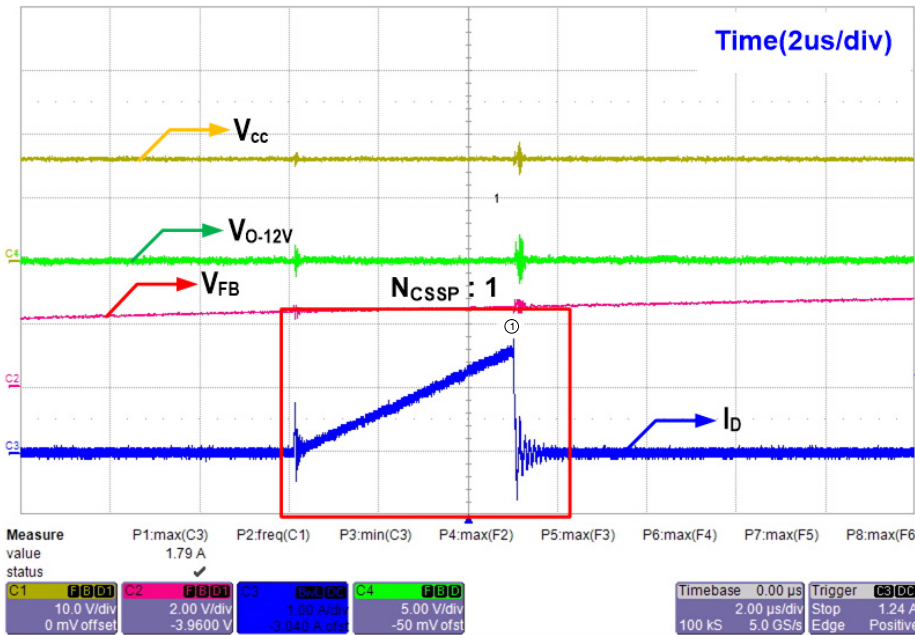


Figure 35. CSSP @ 230  $V_{AC}$ /60 Hz, Full Load (Zoom In)

# NCP11187A65P45WGEVB

- ◆ Short sensing resistor while operation

CH1:  $V_{CC}$ , 10 V/div, CH2:  $V_{FB}$ , 2 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 5 V/div

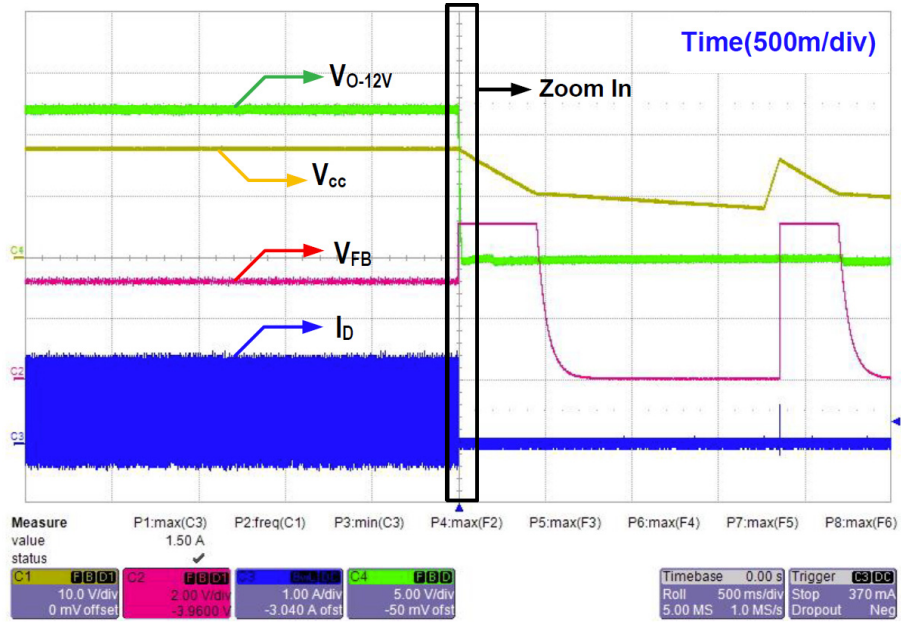


Figure 36. C<sub>SSP</sub> @ 115 V<sub>AC</sub>/60 Hz, Full Load (Roll Mode)

CH1:  $V_{CC}$ , 10 V/div, CH2:  $V_{FB}$ , 2 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 5 V/div

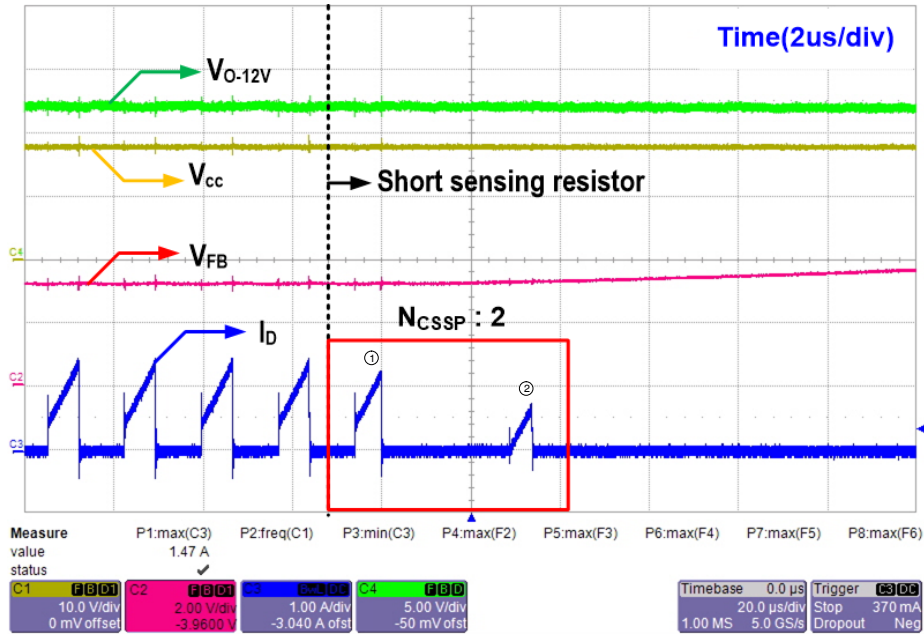


Figure 37. C<sub>SSP</sub> @ 115 V<sub>AC</sub>/60 Hz, Full Load (Zoom In)

# NCP11187A65P45WGEVB

CH1:  $V_{CC}$ , 10 V/div, CH2:  $V_{FB}$ , 2 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 5 V/div

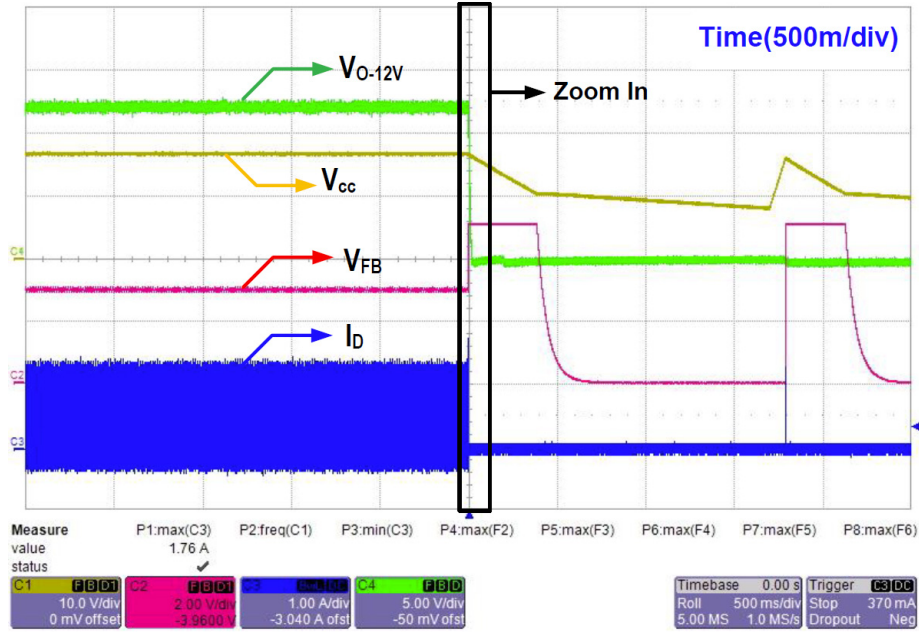


Figure 38. CSSP @ 230  $V_{AC}$ /60 Hz, Full Load (Roll Mode)

CH1:  $V_{CC}$ , 10 V/div, CH2:  $V_{FB}$ , 2 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 5 V/div

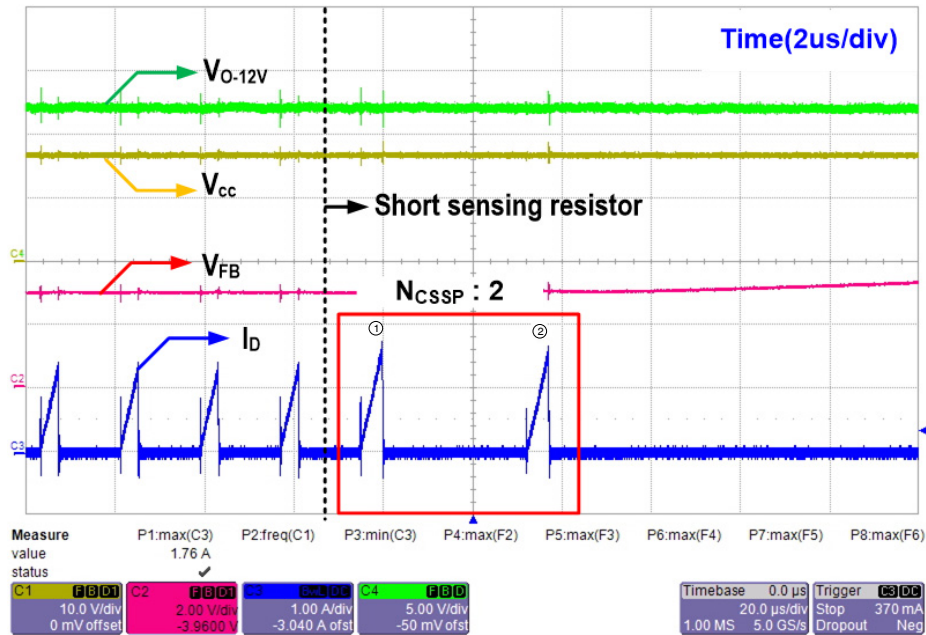


Figure 39. CSSP @ 230  $V_{AC}$ /60 Hz, Full Load (Zoom In)



# NCP11187A65P45WGEVB

## 7. Thermal Shutdown Protection (TSD)

CH1:  $V_{CC}$ , 10 V/div, CH2:  $V_{FB}$ , 2 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 5 V/div

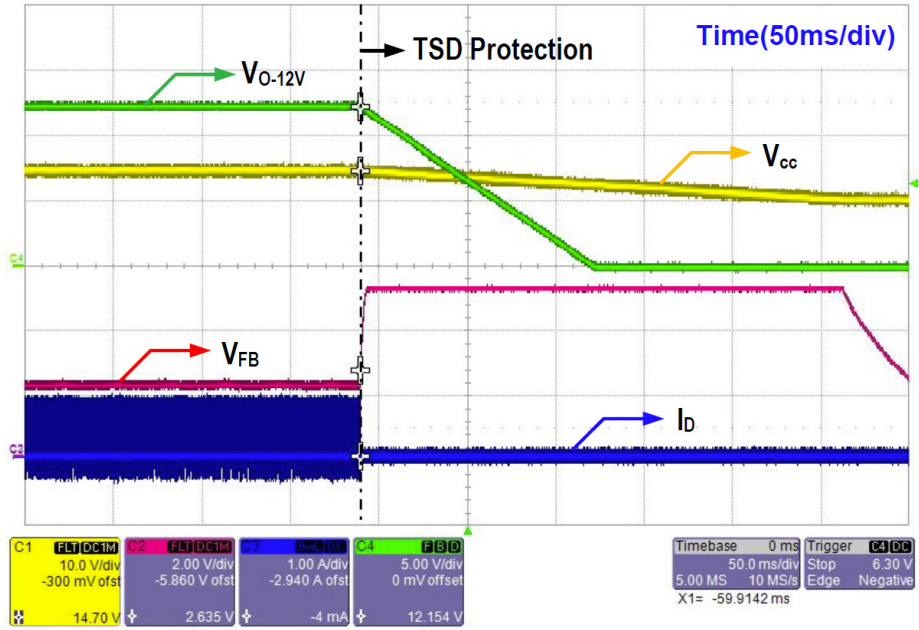


Figure 40. TSD @ 115  $V_{AC}$ /60 Hz, Full Load

CH1:  $V_{CC}$ , 10 V/div, CH2:  $V_{FB}$ , 2 V/div, CH3:  $I_D$ , 1 A/div, CH4:  $V_{O-12V}$ , 5 V/div

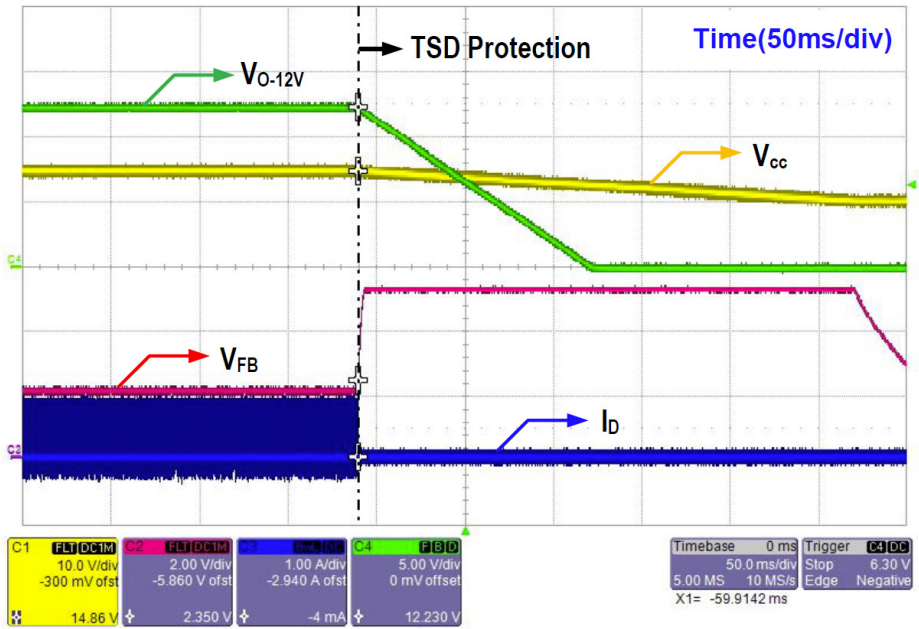


Figure 41. TSD @ 230  $V_{AC}$ /60 Hz, Full Load

# NCP11187A65P45WGEVB

## BILL OF MATERIALS

**Table 1. BILL OF MATERIALS**

| Parts            | Qty | Description            | Value              | Tolerance | Footprint                       | Manufacturer | Part Number    |
|------------------|-----|------------------------|--------------------|-----------|---------------------------------|--------------|----------------|
| C101             | 1   | Electrolytic Capacitor | 100 $\mu$ F/450 V  |           | 18 $\times$ 31 mm               | SAMYOUNG     | NFA            |
| C103             | 1   | MLCC X7R capacitor     | 1 nF/10 V          | $\pm$ 5%  | 0805                            | Murata       |                |
| C104             | 1   | MLCC X7R capacitor     | 100 nF/50 V        | $\pm$ 5%  | 0805                            | Murata       |                |
| C105, C204, C207 | 3   | Electrolytic Capacitor | 47 $\mu$ F/35 V    |           | 5 $\times$ 11 mm                | SAMYOUNG     | NXH            |
| C106             | 1   | MLCC X7R capacitor     | 2 nF/10 V          | $\pm$ 5%  | 0603                            | Murata       |                |
| C201             | 1   | MLCC X7R capacitor     | 100 pF/200 V       | $\pm$ 5%  | 1206                            | Yageo        |                |
| C202, C203       | 2   | Electrolytic Capacitor | 2200 $\mu$ F/16 V  |           | 12.5 $\times$ 20 mm             | SAMYOUNG     | NXH            |
| C205             | 1   | MLCC X7R capacitor     | 470 pF/200 V       | $\pm$ 5%  | 1206                            | Yageo        |                |
| C206             | 1   | Electrolytic Capacitor | 680 $\mu$ F/25 V   |           | 10 $\times$ 16 mm               | SAMYOUNG     | NXB            |
| C208             | 1   | MLCC X7R capacitor     | 27 nF/25 V         | $\pm$ 5%  | 0805                            | Murata       |                |
| CX101            | 1   | X2 Capacitor           | 0.68 $\mu$ F/275 V | $\pm$ 10% | 11 $\times$ 18.5 $\times$ 18 mm | PILKOR       | PCX2 337       |
| CX102            | 1   | X2 Capacitor           | 0.15 $\mu$ F/275 V | $\pm$ 10% | 6 $\times$ 12 $\times$ 80 mm    | PILKOR       | PCX2 337       |
| CY101            | 1   | Y1 Capacitor           | 4700 pF/250 V      | $\pm$ 20% | CY4.5X13                        | Murata       | DE6E3KJ472MB3B |
| R101, R102, R112 | 3   | Resistor SMD           | 10 M $\Omega$      | $\pm$ 1%  | 1206                            | Rohm         |                |
| R103             | 1   | Resistor SMD           | 270 k $\Omega$     | $\pm$ 1%  | 0603                            | Rohm         |                |
| R106, R107, R108 | 3   | Resistor SMD           | 2.7 $\Omega$       | $\pm$ 1%  | 1206                            | Rohm         |                |
| R109, R110       | 2   | Resistor SMD           | 2.2 $\Omega$       | $\pm$ 1%  | 1206                            | Rohm         |                |
| R111             | 1   | Resistor SMD           | 0 $\Omega$         | $\pm$ 1%  | 0805                            | Rohm         |                |
| R201, R202       | 2   | Resistor SMD           | 130 $\Omega$       | $\pm$ 1%  | 1206                            | Rohm         |                |
| R203, R104       | 2   | Resistor SMD           | 82 $\Omega$        | $\pm$ 1%  | 1206                            | Rohm         |                |
| R205             | 1   | Resistor SMD           | 750 $\Omega$       | $\pm$ 1%  | 1206                            | Rohm         |                |
| R206             | 1   | Resistor SMD           | 1.2 k $\Omega$     | $\pm$ 1%  | 0805                            | Rohm         |                |
| R207             | 1   | Resistor SMD           | 56 k $\Omega$      | $\pm$ 1%  | 0805                            | Rohm         |                |
| R208             | 1   | Resistor SMD           | 160 k $\Omega$     | $\pm$ 1%  | 0805                            | Rohm         |                |
| R209             | 1   | Resistor SMD           | 1.2 M $\Omega$     | $\pm$ 1%  | 0805                            | Rohm         |                |
| R210             | 1   | Resistor SMD           | 680 k $\Omega$     | $\pm$ 1%  | 0805                            | Rohm         |                |
| R211             | 1   | Resistor SMD           | 36 k $\Omega$      | $\pm$ 1%  | 0805                            | Rohm         |                |

# NCP11187A65P45WGEVB

**Table 1. BILL OF MATERIALS** (continued)

| Parts         | Qty | Description          | Value                | Tolerance  | Footprint                         | Manufacturer     | Part Number   |
|---------------|-----|----------------------|----------------------|------------|-----------------------------------|------------------|---------------|
| R212          | 1   | Resistor SMD         | 1.8 k $\Omega$       | $\pm 1\%$  | 0805                              | Rohm             |               |
| D101,<br>D102 | 2   | Super Fast Rectifier | 1000 V, 1 A          |            | SMB                               | ON Semiconductor | MURS160T3G    |
| D201          | 1   | Schottky Rectifier   | 200 V, 20 A          |            | TO-220                            | ON Semiconductor | MBR20200CT    |
| D202          | 1   | Schottky Rectifier   | 150 V, 10 A          |            | TO-277                            | ON Semiconductor | FSV10150V     |
| ZD101         | 1   | TVS                  | 220 V, 600 W         |            | DO-15                             | ON Semiconductor | P6KE220A      |
| BD101         | 1   | Bridge Rectifier     | 600 V, 6 A           |            | GBU 6J                            | ON Semiconductor | GBU6J         |
| LF101         | 1   | CM Choke             | 40 mH/1.3 A          |            | 21 $\times$ 10 mm                 | TNC              | CV613400SH    |
| L201          | 1   | Radial Lead Inductor | 1.5 $\mu$ H/5.4 A    | $\pm 20\%$ | 8.7 $\times$ 10 mm,<br>5 mm pitch | BOURNS           | RLB0912-1R5ML |
| L202          | 1   | Radial Lead Inductor | 1.5 $\mu$ H/0.92 A   | $\pm 20\%$ | 5 $\times$ 6.5 mm,<br>2 mm pitch  | BOURNS           | RLB0608-1R5ML |
| T201          | 1   | Transformer          | 940 $\mu$ H          | $\pm 10\%$ | PQ2625,<br>12Pin                  | TDK              | PQ2625        |
| F101          | 1   | Radial Lead Fuse     | 250 Vac, 2 A         |            | SS-5                              | Little fuse      | 392 1200 0000 |
| U101          | 1   | PWM switcher         | NCP11187             |            | 7DIP                              | ON Semiconductor | NCP11187A65F  |
| U201          | 1   | Opto coupler         | CTR = 100%           |            | DIP 4-pin                         | ON Semiconductor | FOD817A       |
| U202          | 1   | Shunt Regulator      | Adjustable,<br>2.5 V | 1%         | SOT-23F 3L                        | ON Semiconductor | NCP431BCSNT1G |
| CN101         | 1   | Connector            | 3Pin                 |            | pitch 3.96 mm                     | MOLEX            | 5273-03A      |
| CN201         | 1   | Connector            | 4Pin                 |            | pitch 3.96 mm                     | MOLEX            | 5273-04A      |
| JP1           | 1   | Jumper wire          | Short                |            | 13.5 mm                           |                  |               |
| PCB           | 1   | PCB                  |                      |            |                                   |                  |               |

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