

# SECO-LVDCDC3064-IGBT-G EVB

## 6-18 Vdc Input Isolated IGBT Gate Driver Supply +15 V / -7.5 V / 7.5 V with Automotive Qualified NCV3064 Controller Evaluation Board User's Manual

### Introduction

The SECO-LVDCDC3064-IGBT-GEVB is an isolated supply for IGBT drivers, providing the necessary stable voltage rails  $-7.5\text{ V}$  /  $15\text{ V}$  for an efficient switching – as well as an additional  $7.5\text{ V}$  rail – over a wide input voltage range ( $6\text{ Vdc}$  to  $18\text{ Vdc}$ ). The converter is implemented as a primary side regulated flyback, with the feedback loop signal ( $1.25\text{ V}$ ) realized via an auxiliary winding regulated at  $5\text{ V}$  and a voltage divider. The design leverages the several merits of the NCV3064 regulator, enabling a low component count, compact and robust design. Among the features of this converter stand out – e.g. an internal temperature compensated reference, a controlled duty cycle oscillator with an active current limit circuit, driver and high current output switch. The board is realized with Automotive qualified parts and is pin compatible with commercial IGBT DC/DC supplies, provisioning a ready to use plug-in solutions for power applications.

### Features

- Core part – NCV3064 (automotive) / NCP3064 (industrial)
- Switching frequency  $150\text{ kHz}$
- Input Voltage  $6\text{--}18\text{ Vdc}$
- Output Voltage  $-7.5\text{ V}$  /  $7.5\text{ V}$  /  $15\text{ V}$
- Operation mode DCM
- Output Current  $50\text{ mA}$  (for each branch)
- Efficiency at full load  $67\%$
- Size  $26.24 \times 16.38 \times 16.06\text{ mm}$

### Transformer Basic Parameters

- Interwinding capacitance  $7.8\text{ pF}$
- Dielectric insulation  $4000\text{ Vac}$
- Inductance  $42\text{ }\mu\text{H}$
- Leakage inductance  $390\text{ nH}$
- Safety standard according to IEC62368-1 / IEC61558-2-16

### Applications

- Isolated IGBT driver supply
- Automotive powertrain systems
- Automotive auxiliary power



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## EVAL BOARD USER'S MANUAL

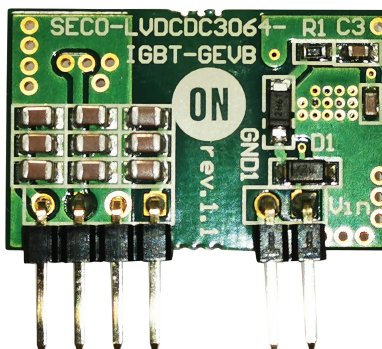
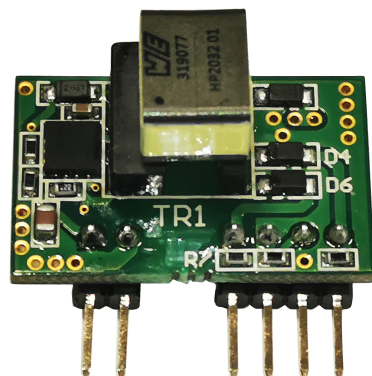


Figure 1. Board Layout

### Benefits

- Simple, robust, low component count solution
- Stable performance across wide input voltage range ( $6\text{ Vdc}$  –  $18\text{ Vdc}$ )
- Plug-in header for easy integration to boards
- AEC-Q qualified parts

### Collateral

[NCV3064](#)

[SECO-LVDCDC3064-IGBT-GEVB](#) – ORDER THE BOARD

[SECO-GDBB-GEVB](#)

## SECO-LVDCDC3064-IGBT-GEVB

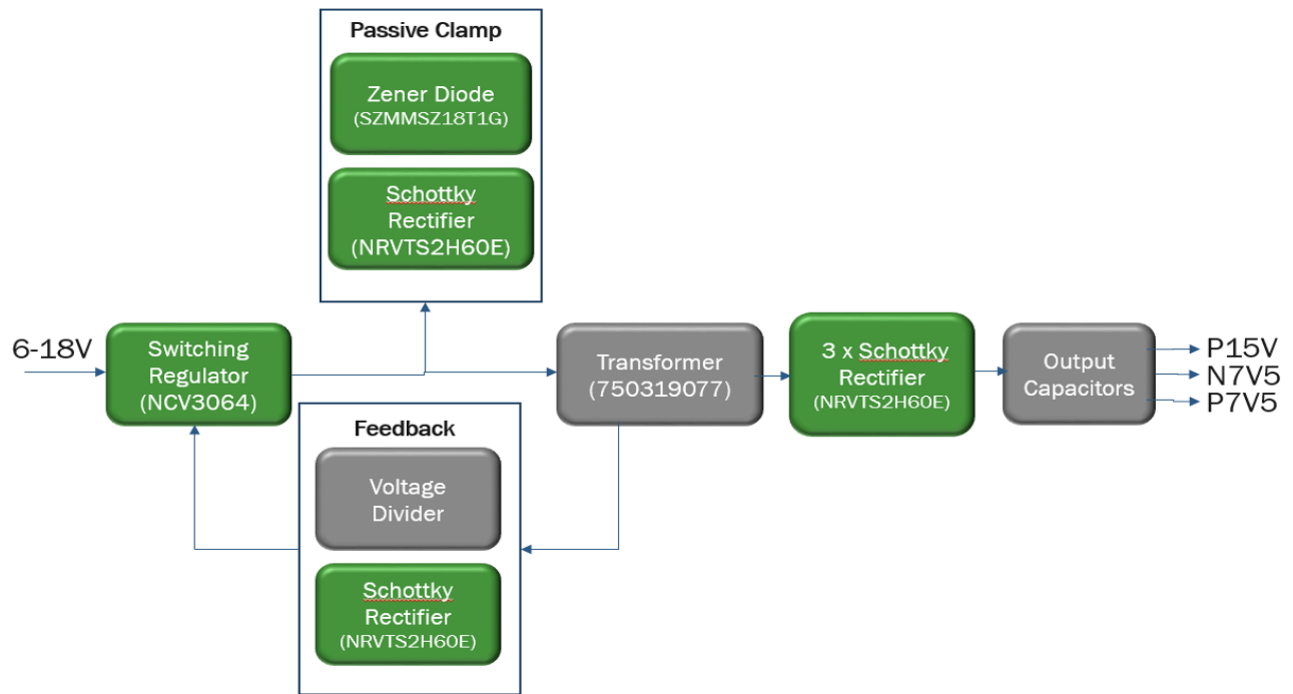


Figure 2. Block Diagram

### Scope and Purpose

The purpose of this design note is to present the design of an isolated supply for IGBT drivers with qualified automotive part NCV3064 and transformer. The design was tested as described in this document but not qualified

regarding safety requirements or manufacturing and operation over the whole operating temperature range or lifetime. The hardware is intended for testing under laboratory conditions and by trained specialists only.

## DESIGN OVERVIEW

This development is a complete and ready to use IGBT isolated gate driver supply consisting of automotive qualified parts – NCV3064 and transformer. The controller is also available with industrial grade NCP3064. Besides the power rails, the design provides the functional isolation is needed for level shifting when used with high-side gate drivers. Within a power system, the gate driver stage is crucial for an application to deliver the right performance reliably, as an unstable voltage supply to the gate driver will negatively impact the switching efficiency. The system needs to be simple but robust at the same time, in order to provision the required power without increasing the overall design complexity. The benefits of this proposed solution are:

- Simple, robust and low component count solution
- Stable performance across wide input voltage range (6 Vdc – 18 Vdc )
- Plug-in header for easy integration
- AEC-Q qualified parts
- IEC standard transformer

### Flyback Topology and Voltage Levels

The flyback topology enables multiple voltage output and isolated power with a simple layout and low components count. This power supply supports an VDC input of 6 V to 18 V and provisions three voltage output rails: +15 V / -7.5 V to be used for the IGBT switching and +7.5 V as an auxiliary power rail. The supply is operated in

Discontinuous Conduction Mode (DCM) regulating the primary auxiliary winding at 5 V. The transformer transmission ration is adjusted to deliver stable voltage output rails at +15 V / -7.5 V and 7.5 V.

### NCV3064 (NCP3064)

The NCP3064 Buck Boost Inverting Switching Regulator is a higher frequency upgrade to the popular MC33063A and MC34063A monolithic dc-dc hysteretic converters. This converter embeds multiple relevant features in a small footprint (DFN-8 package), standing out the stable performance over a wide input voltage range. That is a main advantages to consider in this application. Among the features of this converter stand out an internal temperature compensated reference, a controlled duty cycle oscillator with an active current limit circuit, driver and high current output switch. In this design, the ON/OFF pin is externally connected to the input voltage rail. UVLO or OFF control could be implemented with additional logic circuitry, but this functionality is not covered in this design. The NCV3064 is automotive qualified (AEC) and the NCP3064 is available for industrial grade.

### Pinout Header (Plug-in)

The pinout header is intended to provide an easy integration interface to development boards or series boards. Pinout is compatible with MORNSUN QA01C with one additional pin P7V5, which can be used as auxiliary power supply. See Layout section for more information.

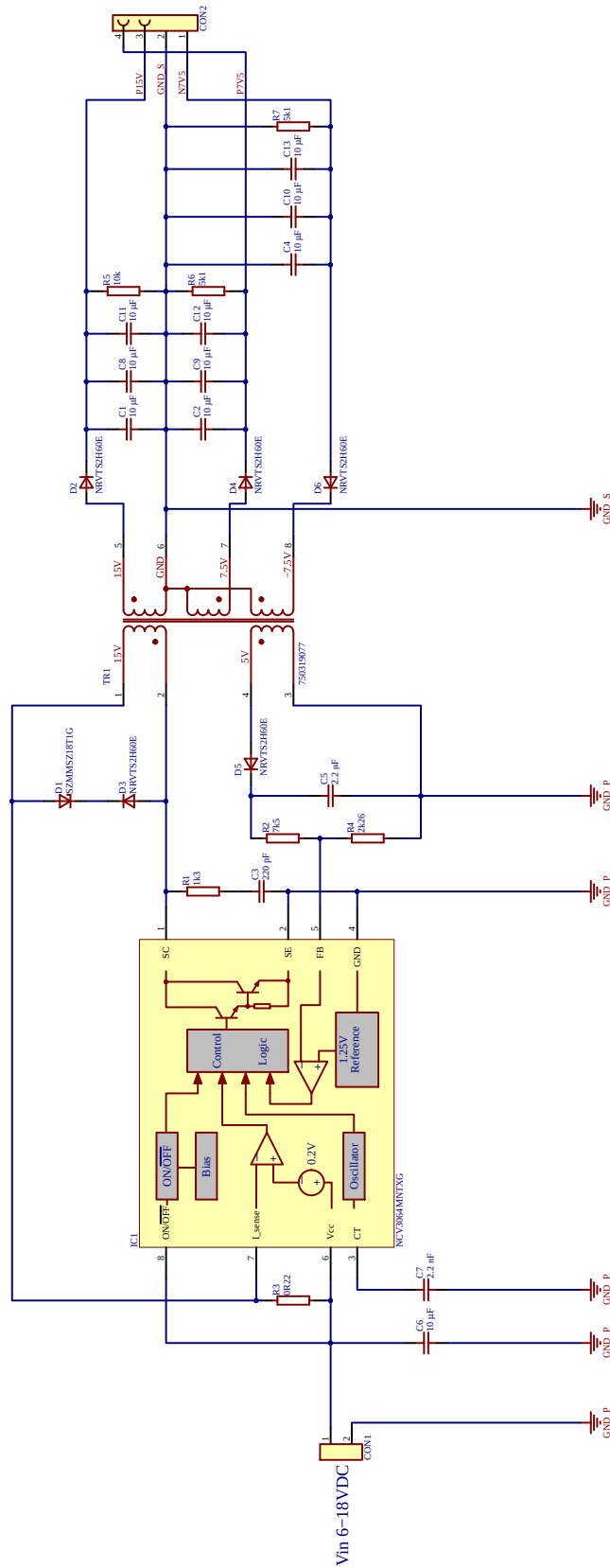
# SECO-LVDCDC3064-IGBT-GEVB

## SPECIFICATION

**Table 1. SPECIFICATION**

| Parameters                                                                             | Values                                                   |
|----------------------------------------------------------------------------------------|----------------------------------------------------------|
| <b>INPUT</b>                                                                           |                                                          |
| Voltage                                                                                | 6 – 18 Vdc                                               |
| Current                                                                                | 400 mA (Vin = 6 V), 125 mA (Vin = 18 V)                  |
| <b>OUTPUT</b>                                                                          |                                                          |
| Power                                                                                  | 1.5 W                                                    |
| Voltage                                                                                | –7.5 / 7.5 / 15 Vdc                                      |
| Current per branch                                                                     | 50 mA                                                    |
| Total current                                                                          | 150 mA                                                   |
| Efficiency at full load                                                                | 67% (Vin = 15 V)                                         |
| Temperature at full load                                                               | 98°C (Vin = 6 V), 74.5°C (Vin = 15 V), 76°C (Vin = 18 V) |
| <b>CONTROL</b>                                                                         |                                                          |
| Core part                                                                              | NCV3064                                                  |
| Topology                                                                               | Flyback                                                  |
| Switching frequency                                                                    | 150 kHz                                                  |
| Operation mode                                                                         | DCM                                                      |
| Primary side peak current                                                              | 1.1 A                                                    |
| <b>CONSTRUCTION</b>                                                                    |                                                          |
| Board size                                                                             | 26.24 x 16.38 x 16.06 mm                                 |
| <b>TRANSFORMER</b>                                                                     |                                                          |
| Interwinding capacitance                                                               | 7.8 pF                                                   |
| Dielectric insulation                                                                  | 4000 Vac                                                 |
| Inductance                                                                             | 42 $\mu$ H                                               |
| Leakage inductance                                                                     | 390 nH                                                   |
| Safety standard                                                                        | IEC62368-1 / IEC61558-2-16                               |
| <b>APPLICATION</b>                                                                     |                                                          |
| Isolated IGBT driver supply, automotive powertrain systems, automotive auxiliary power |                                                          |

## SCHEMATIC



### Figure 3. Schematic

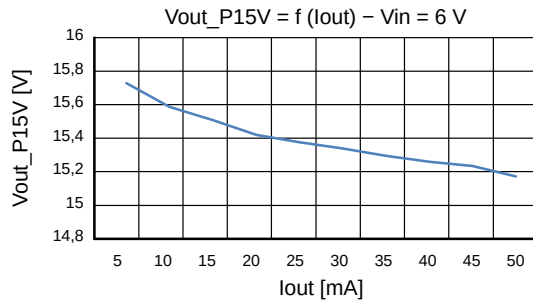
# TEST REPORT

This section presents the results of the tests conducted on the power supply. The aim of these is to demonstrate The evaluated parameters of the design are:

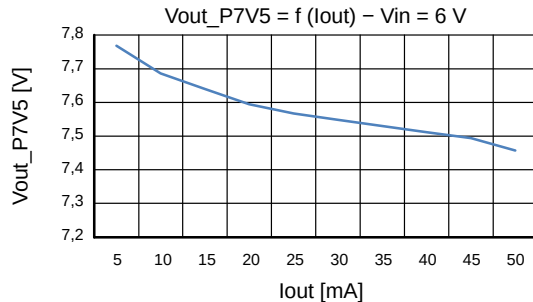
- Output voltage at different loads and input voltages
- Temperature performance
- Cross regulation measurements
- Output voltage ripple
- Load transients
- Line regulation
- Efficiency

## Output Voltages Measurement

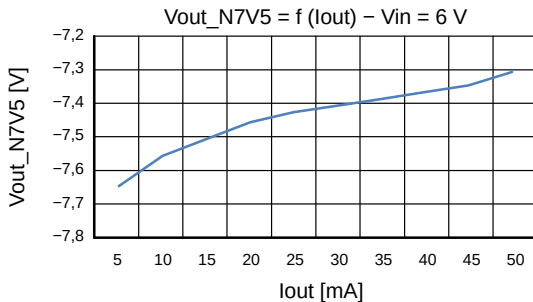
In this section output voltages of all branches in relation to load current and different input voltages are showed.



a)

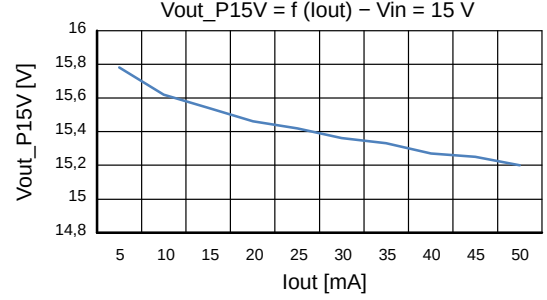


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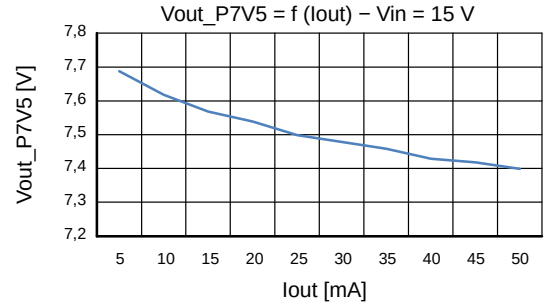


c)

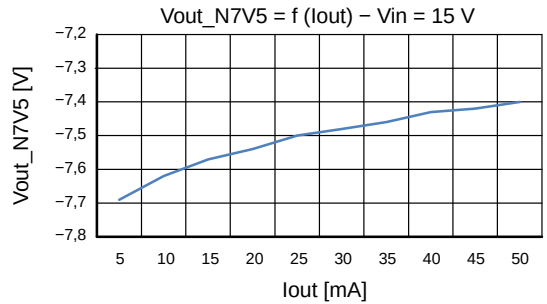
**Figure 4. Measurement of Output Voltage for Load Current and 6 V Input Voltage: a) 15 V Branch, b) 7.5 V Branch, c) -7.5 V Branch**



a)

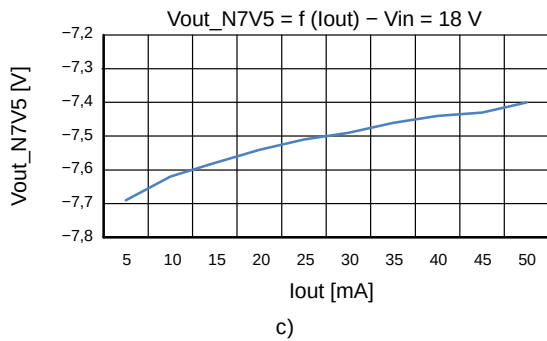
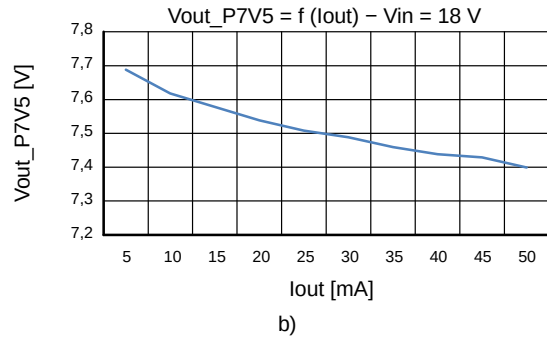
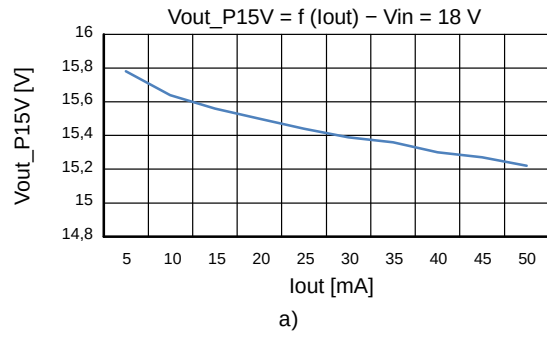


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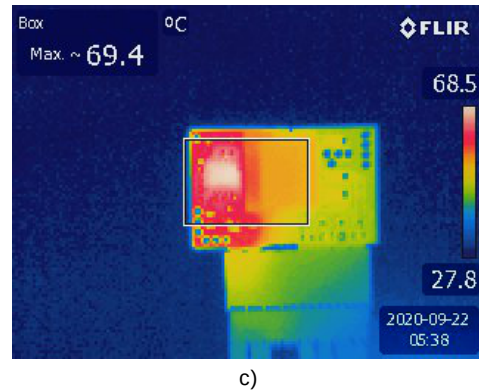
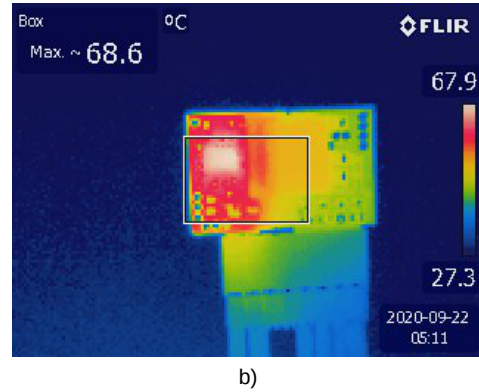
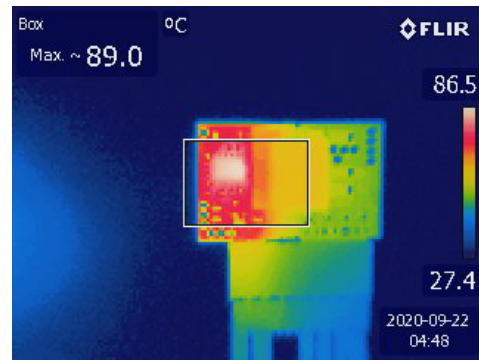
**Figure 5. Measurement of Output Voltage for Load Current and 15 V Input Voltage: a) 15 V Branch, b) 7.5 V Branch, c) -7.5 V Branch**



**Figure 6. Measurement of Output Voltage for Load Current and 18 V Input Voltage: a) 15 V Branch, b) 7.5 V Branch, c) -7.5 V Branch**

#### Temperature Measurement

Following pictures are showing temperature of converter in full load state (50 mA for each branch) for different input voltages. The working time of device to reach equilibrium state is 20 minutes.



**Figure 7. Temperature Measurement During Full Load (50 mA) on Each Branch: a) Input Voltage 6 V, b) Input Voltage 15 V, c) Input Voltage 18 V**

## SECO-LVDCDC3064-IGBT-GEVB

### Cross Regulation Measurement

The flyback is regulated via the primary auxiliary transformer winding at 5 V. Following table is showing

values of output voltages for different output loading. Moreover, the test is performed for values of input voltage 6 V, 15 V, 18 V.

**Table 2. VALUES OF OUTPUT VOLTAGES – CROSS REGULATION MEASUREMENT**

| Vin = 6 V                                     |       |  |                                               |  |                                               |
|-----------------------------------------------|-------|--|-----------------------------------------------|--|-----------------------------------------------|
| P7V5 Full Load (50 mA), N7V5 and P15V No Load |       |  | P7V5 No Load, N7V5 and P15V Full Load (50 mA) |  | P7V5 and N7V5 No Load, P15V Full Load (50 mA) |
| Vout_P15V (V)                                 | 15.68 |  | 15.24                                         |  | 15.01                                         |
| Vout_P7V5 (V)                                 | 7.00  |  | 7.76                                          |  | 7.79                                          |
| Vout_N7V5 (V)                                 | -7.64 |  | -7.4                                          |  | -7.79                                         |
| Vin = 15 V                                    |       |  |                                               |  |                                               |
| P7V5 Full Load (50 mA), N7V5 and P15V No Load |       |  | P7V5 No Load, N7V5 and P15V Full Load (50 mA) |  | P7V5 and N7V5 No Load, P15V Full Load (50 mA) |
| Vout_P15V (V)                                 | 16.02 |  | 15.19                                         |  | 14.94                                         |
| Vout_P7V5 (V)                                 | 6.78  |  | 7.79                                          |  | 7.82                                          |
| Vout_N7V5 (V)                                 | -7.72 |  | -7.38                                         |  | -7.82                                         |
| Vin = 18 V                                    |       |  |                                               |  |                                               |
| P7V5 Full Load (50 mA), N7V5 and P15V No Load |       |  | P7V5 No Load, N7V5 and P15V Full Load (50 mA) |  | P7V5 and N7V5 No Load, P15V Full Load (50 mA) |
| Vout_P15V (V)                                 | 16.04 |  | 15.22                                         |  | 14.94                                         |
| Vout_P7V5 (V)                                 | 6.76  |  | 7.8                                           |  | 7.82                                          |
| Vout_N7V5 (V)                                 | -7.73 |  | -7.39                                         |  | -7.82                                         |

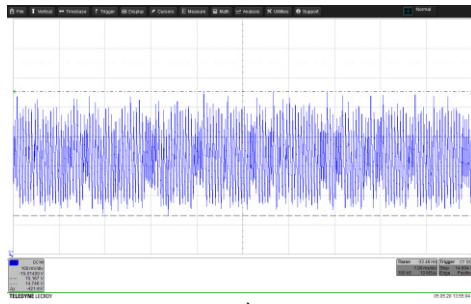
### Measurement of Output Voltage Ripple

The output voltage ripple measurement is done on P15V and N7V5 branch. Results for P7V5 branch are considered to be the same as for the N7V5 ones. Used conditions are: no load, half load and full load on all of the three branches and additional condition where just measured branch is fully loaded and the other two have no load. The last one condition is the worst case regarding the voltage ripple. All of these measurements are done for input voltage value 6 V, 15 V, 18 V. Results can be seen in the table 3. Ripple is calculated as  $(V_{max} - V_{min}) / V_{DC} \times 100$ , where  $V_{max}$  is the maximal value of voltage on given output and  $V_{min}$  is the minimal value. The worst case of voltage ripple can also be seen in the figure 7.

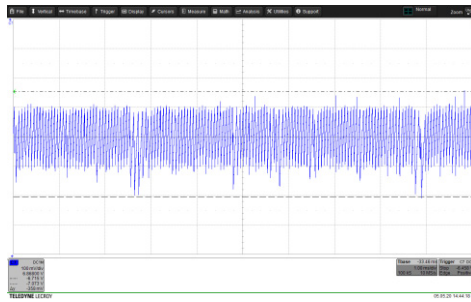
**Table 3. OUTPUT VOLTAGE RIPPLE FOR DIFFERENT CONDITIONS**

|                    | No Load | 50% Load | 100% Load | 100% Load just on P15V Branch |
|--------------------|---------|----------|-----------|-------------------------------|
| <b>P15V BRANCH</b> |         |          |           |                               |
| Vin = 6 V          |         |          |           |                               |
| Vripple [%]        | 0.4     | 1        | 1.46      | 2.21                          |
| Vin = 15 V         |         |          |           |                               |
| Vripple [%]        | 1.31    | 1.29     | 1.82      | 2.67                          |
| Vin = 18 V         |         |          |           |                               |
| Vripple [%]        | 1.58    | 1.4      | 1.9       | 2.95                          |
| <b>N7V5 BRANCH</b> |         |          |           |                               |
| Vin = 6 V          |         |          |           |                               |
| Vripple [%]        | 0.38    | 2.28     | 2.69      | 4.55                          |
| Vin = 15 V         |         |          |           |                               |
| Vripple [%]        | 1.43    | 2.41     | 3.24      | 4.77                          |
| Vin = 18 V         |         |          |           |                               |
| Vripple [%]        | 1.53    | 2.54     | 4.05      | 4.95                          |





a)

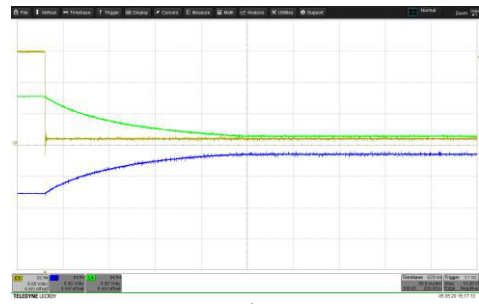


b)

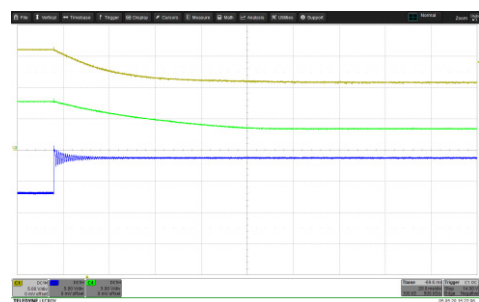
**Figure 8. Output Voltage Ripple for the Worst Cases:**  
a) P15V Branch –  $V_{in} = 18\text{ V}$ , just P15V is Fully Loaded,  
b) N7V5 Branch –  $V_{in} = 18\text{ V}$  just N7V5 is Fully Loaded

## Short Circuit Measurement

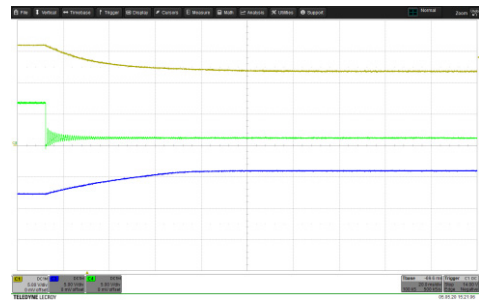
The short circuit test is done during no load condition where always just one branch is short circuited. The waveforms of output voltages during the test are in the figure 9.



a)



b)

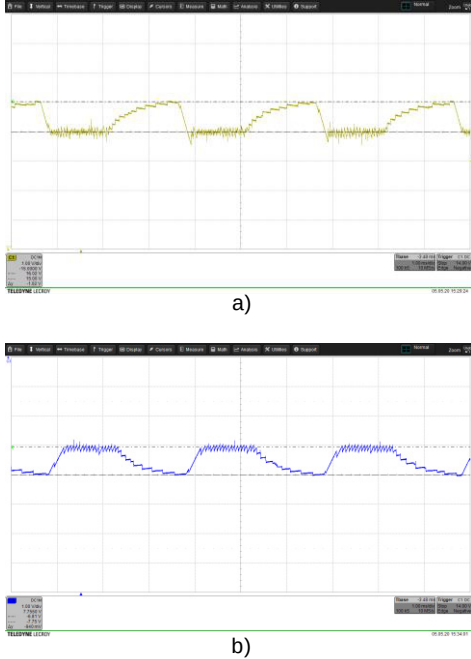


c)

**Figure 9. Short Circuit Tests (Yellow – P15V, Green – P7V5, Blue – N7V5):** a) Short Circuit on P15V, b) Short Circuit on N7V5, c) Short Circuit on P7V5

## Load Transients Measurement

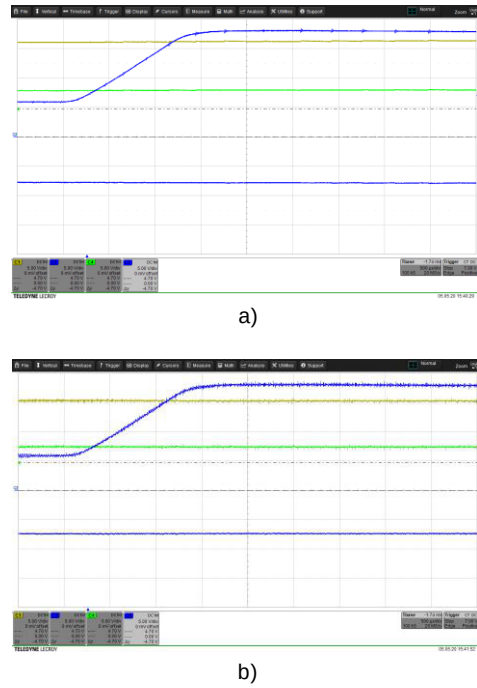
The load transient measurements are done for P15V and N7V5 branch. During the test just measured branch is loaded alternately with full load (50 mA) for 1.5 ms and no load for 1.5 ms, the other two have no load. Results are in the figure 10.



**Figure 10. Load Transients Measurement:**  
a) P15V Branch, b) N7V5 Branch

## Line Regulation Measurement

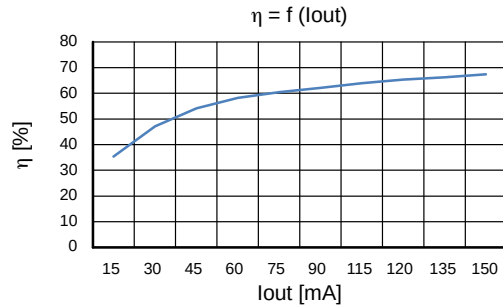
In this test the reaction of the output voltages on the input voltage change from 6 V to 18 V for 1ms is measured. The test is performed for no load and full load condition on all of the branches. Results can be seen in the figure 11.



**Figure 11. Line Regulation Measurement (Blue – Vin, N7V5, Green – P7V5, Yellow – P15V):** a) No Load Condition, b) Full Load Condition

## Efficiency Measurement

Efficiency is measured for different load condition from 5 mA to 50 mA (full load for one branch) with step 5 mA. The branches are loaded simultaneously. It means that the resulting load is from 15 mA to 150 mA. Results can be seen in the figure 12.



**Figure 12. Efficiency for Different Output Load**

# SECO-LVDCDC3064-IGBT-GEVB

## TRANSFORMER DESIGN

The transformer is developed according to IEC62368-1 / IEC61558-2-16 safety standards and working in Discontinuous Current Mode (DCM). The used flyback transformer is an off-the-shelf part from Wurth Elektronik,

which ensures the needed voltages, isolation according to the aforementioned standards and low interwinding capacitance.

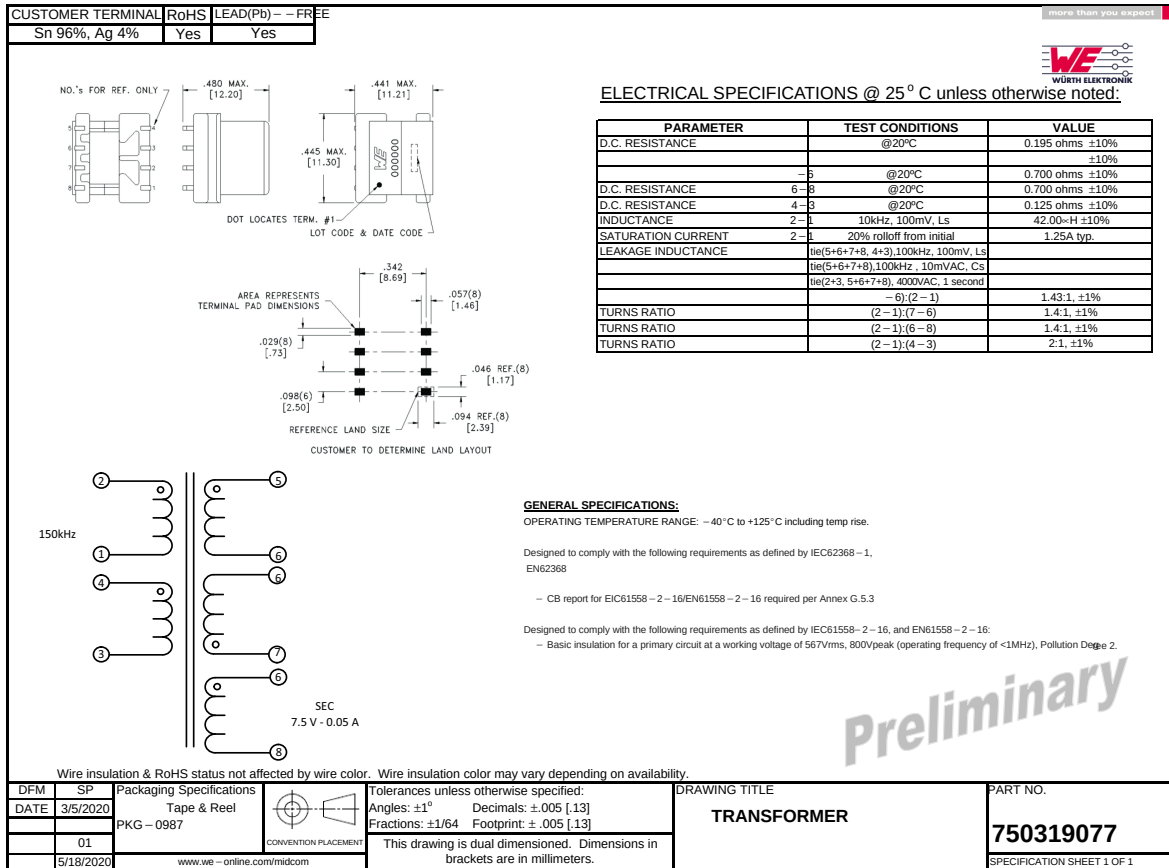


Figure 13. Drawing and Parameters of Used Transformer

# SECO-LVDCDC3064-IGBT-GEVB

## DEVELOPMENT RESOURCES AND TOOLS

Collateral, development files and other development resources listed below are available at [SECO-LVDCDC3064-IGBT-GEVB](http://SECO-LVDCDC3064-IGBT-GEVB)

- Schematics
- BOM (below as well)
- Manufacturing files
- PCB layout (below as well)
- Altium files
- Simulation model (below as well)

**Table 4. BILL OF MATERIALS**

| #   | Designator                                 | Comment         | Description                                                                                                                      | Manufacturer     | Manufacturer Part Number |
|-----|--------------------------------------------|-----------------|----------------------------------------------------------------------------------------------------------------------------------|------------------|--------------------------|
| 1.  | C1, C2, C4, C6, C8, C9, C10, C11, C12, C13 | 10 $\mu$ F      | SMD Multilayer Ceramic Capacitor, 10 $\mu$ F, 25 V, 0805 [2012 Metric], $\pm$ 10%, X7S, CGA Series                               | TDK              | CGA4J1X7S1E106K125AE     |
| .   | C3                                         | 220 pF          | Multilayer Ceramic Capacitors MLCC – SMD/SMT 50 V 220 pF 0603 X7R 10% AEC-Q200                                                   | KEMET            | C0603C221K5RACAUTO       |
| 3.  | C5                                         | 2.2 $\mu$ F     | GRT188C81E225KE13D – SMD Multilayer Ceramic Capacitor, 2.2 $\mu$ F, 25 V, 0603 [1608 Metric], $\pm$ 10%, X6S, GRT Series, Murata | Murata           | GRT188C81E225KE13D       |
| 4.  | C7                                         | 2.2 nF          | Multilayer Ceramic Capacitors MLCC – SMD/SMT CGA 0603 50 V 2200 pF X7R 10% AEC-Q200                                              | TDK              | CGA3E2X7R1H222K080AA     |
| 5.  | CON1                                       | 613 002 110 21  | PTH right angle male header 2 pins 2.54 mm pitch Würth Elektronik                                                                | Würth Elektronik | 61300211021              |
| 6.  | CON2                                       | 61300411021     | WR-PHD 2.54 mm THT Angled Pin Header 1x4                                                                                         | Würth Elektronik | 61300411021              |
| 7.  | D1                                         | SZMMSZ18T1G     | Zener Single Diode, 18 V, 500 mW, SOD-123, 5 %, 2 Pins, 150°C                                                                    | ON Semiconductor | SZMMSZ18T1G              |
| 8.  | D2, D3, D4, D5, D6                         | NRVTS2H60E      | Trench Schottky Rectifier, Very Low Leakage 2 A, 60 V ON Semiconductor                                                           | ON Semiconductor | NRVTS2H60ESFT1G          |
| 9.  | IC1                                        | NCV3064MNTXG    | Buck / Boost / Inverting Converter, Switching Regulator, 1.5 A, with On/Off Function                                             | ON Semiconductor | NCV3064MNTXG             |
| 10. | R1                                         | 1.3 k $\Omega$  | SMD thick film resistor 1.3 k $\Omega$ 0603 1% 100 mW Panasonic                                                                  | Panasonic        | ERJ3EKF1301V             |
| 11. | R2                                         | 0.22 $\Omega$   | SMD thick film resistor 0.22 $\Omega$ 0603 1% 100 mW Panasonic                                                                   | Panasonic        | ERJ3EKF7501V             |
| 12. | R3                                         | 0.22 $\Omega$   | SMD Current Sense Resistor, 0.22 $\Omega$ , ERJ3R Series, 0603 [1608 Metric], 100 mW, $\pm$ 1%, Thick Film, Panasonic            | Panasonic        | ERJ3RQFR22V              |
| 13. | R4                                         | 2.26 k $\Omega$ | SMD thick film resistor 2.26 k $\Omega$ 0603 1% 100 mW Panasonic                                                                 | Panasonic        | ERJ3EKF2261V             |
| 14. | R5                                         | 10 k $\Omega$   | SMD thick film resistor 10 k $\Omega$ 0603 1% 100 mW Panasonic                                                                   | Panasonic        | ERJ3EKF1002V             |
| 15. | R6, R7                                     | 5.1 k $\Omega$  | SMD thick film resistor 5.1 k $\Omega$ 0603 1% 100 mW Panasonic                                                                  | Panasonic        | ERJ3EKF5101V             |
| 16. | TR1                                        | 750319077       | Custom transformer Flyback converter Uin = 15 V Uout1 = 15 V Uout2 = -7.5 V Uout3 = 7.5 V Uout4_aux = 5 V                        | Würth Elektronik | 750319077                |

## SECO-LVDCDC3064-IGBT-GEVB

### Layout

The board is designed in two layers with size of 26.24 x 16.38 mm. The pinout is compatible with commercial DC/DC block converters for gate drivers

supply, and includes one additional pin P7V5, which can be used as auxiliary power supply. Figure of top, bottom layer and front view can be seen in the Figure 14.

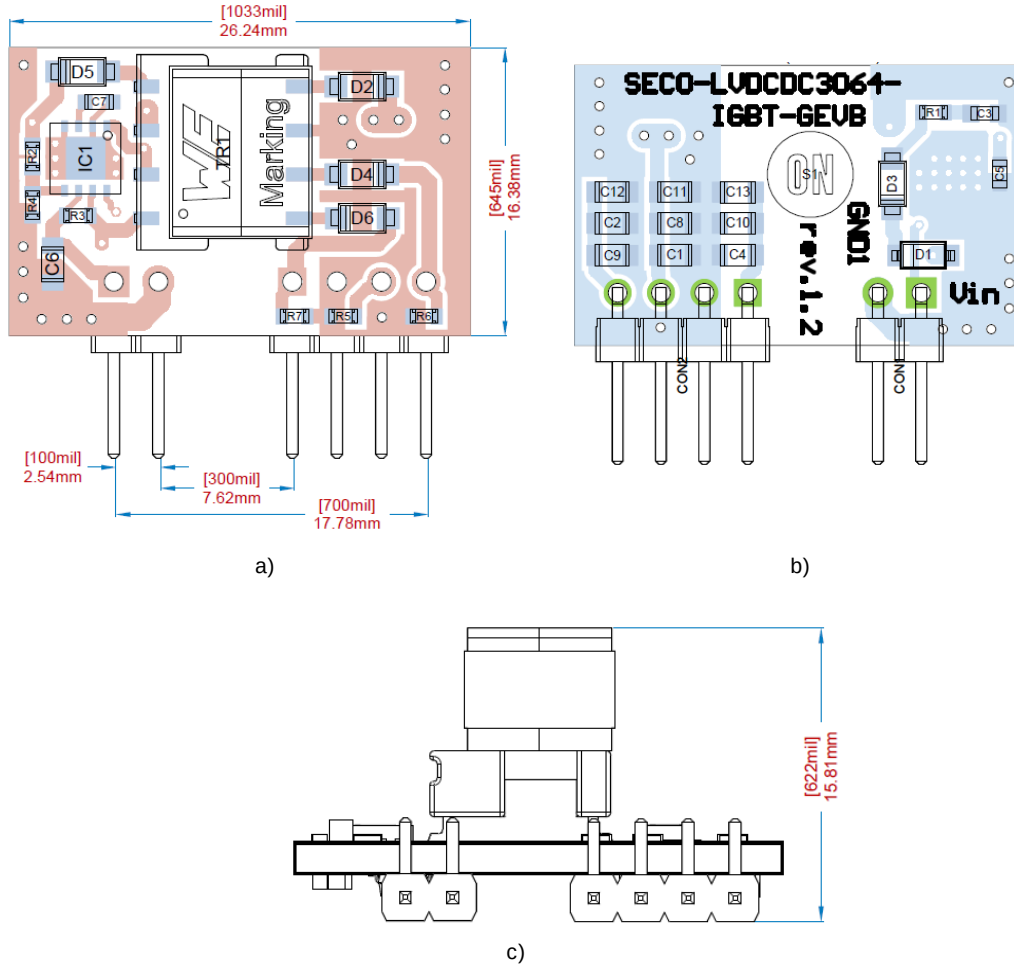


Figure 14. Board Layout: a) Top Side with Dimensions b) Bottom Side c) Front Side. Header is Pin Compatible with Standard DC/DC Isolated Supply Bricks.

### Simulation Model

This model is created and used as a behavioral one to get the first iteration of design. Schematic from SIMetrix can be

seen in the figure 15. Figure 16 and 17 is showing output voltages during full load state for input voltage 6 and 15 V.

# SECO-LVDCDC3064-IGBT-GEVB

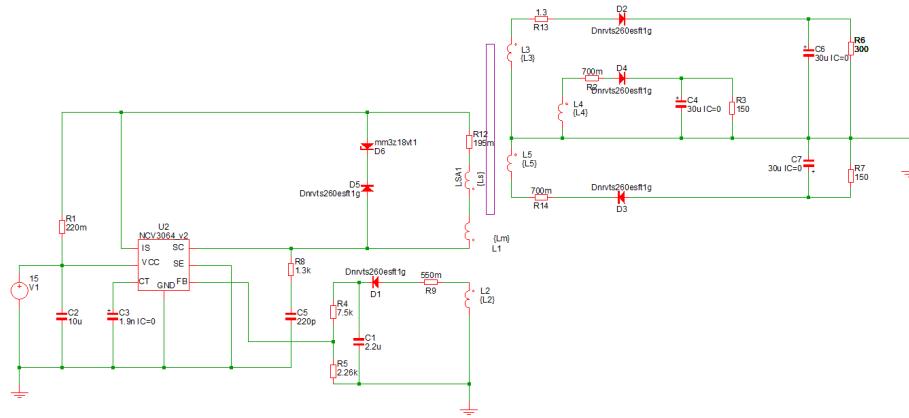


Figure 15. Simulation Model

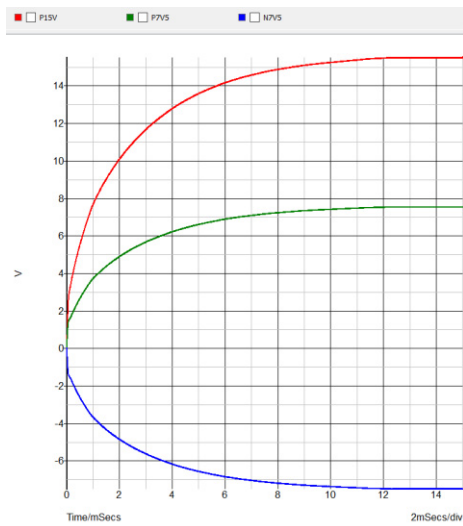


Figure 16. Output Voltages for Vin = 6 V

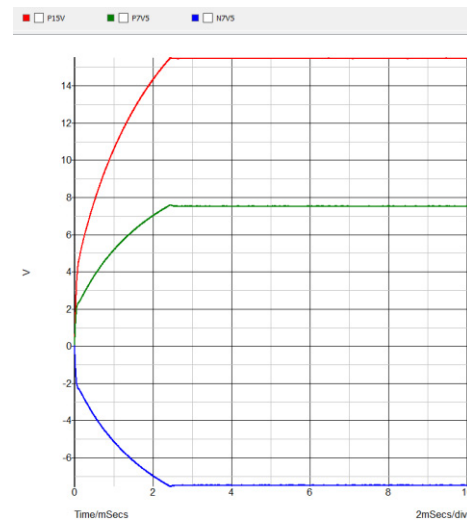


Figure 17. Output Voltages for Vin = 15 V

## REFERENCES

1. [NCP3064/D](#) – Buck / Boost / Inverting Converter, Switching Regulator, 1.5 A, with On/Off Function.

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