

# **Switching Regulator Series**

# Isolated Flyback DC/DC Converter BD7F200HFN-LB Evaluation Board

BD7F200HFN-EVK-001 (24V→15V, 0.15A×4ch)

BD7F200HFN-EVK-001 Evaluation board delivers four outputs 15 volts from an input 24 volts using BD7F200HFN-LB, Isolated Flyback DC/DC converter integrated circuit, with output current rating of maximum 0.15A.

## **Performance specification**

These are representative values, and it is not a guaranteed against the characteristics.

 $V_{IN} = 24V$ ,  $V_{OUT1} = V_{OUT2} = V_{OUT3} = V_{OUT4} = 15V$ , Unless otherwise specified.

Parameter	Min	Тур	Max	Units	Conditions
Input Voltage		24.0		V	
Output Voltages 1 to 4		15.0		V	R4=3.9kΩ, R5=78.7kΩ
Output Currents Range 1 to 4	20		150	mA	Maximum Output Power:10W
Operating Frequency		400		kHz	
Maximum Efficiency		83.6		%	I <sub>OUT1 to 4</sub> = 150mA

#### **Evaluation Board**

PCB size: 90mm×70mm×1.6mm

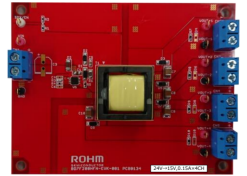


Figure 1. BD7F200HFN-EVK-001 Evaluation Board
Top View

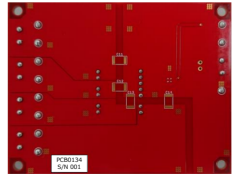


Figure 2. BD7F200HFN-EVK-001 Evaluation Board

Bottom View

# **Operation Procedures**

- 1. Necessary equipments
  - (1) DC power-supply of 24V / 1A
  - (2) Maximum 0.15A load
  - (3) DC voltmeter
- 2. Connecting the equipments
  - (1) DC power-supply presets to 24V and then the power output turns off.
  - (2) The maximum load should be set at 150mA and over it will be disabled.
  - (3) Connect positive-terminal of power-supply to VIN terminal and negative-terminal to GND terminal with a pair of wires.
  - (4) Connect positive-terminal of load 1 to VOUT+ 1 terminal and negative-terminal to VOUT-1 terminal with a pair of wires.
  - (5) Connect positive-terminal of load 2 to VOUT+ 2 terminal and negative-terminal to VOUT-2 terminal with a pair of wires.
  - (6) Connect positive-terminal of load 3 to VOUT+ 3 terminal and negative-terminal to VOUT-3 terminal with a pair of wires.
  - (7) Connect positive-terminal of load 4 to VOUT+ 4 terminal and negative-terminal to VOUT-4 terminal with a pair of wires.
  - (8) Connect positive-terminal of DC voltmeter 1 to VIN and negative-terminal to GND for input-voltage measurement.
  - (9) Connect positive-terminal of DC voltmeter 2 to VOUT+1 and negative-terminal to VOUT-1 for output-voltage measurement.
  - (10) Connect positive-terminal of DC voltmeter 3 to VOUT+2 and negative-terminal to VOUT-2 for output-voltage measurement.
  - (11) Connect positive-terminal of DC voltmeter 4 to VOUT+3 and negative-terminal to VOUT-3 for output-voltage measurement.
  - (12) Connect positive-terminal of DC voltmeter 5 to VOUT+4 and negative-terminal to VOUT-4 for output-voltage measurement.
  - (13) DC power-supply output is turned ON.
  - (14) Check DC voltmeters 2 to 5 displays 15V.
  - (15) The loads 1 to 4 are enabled.

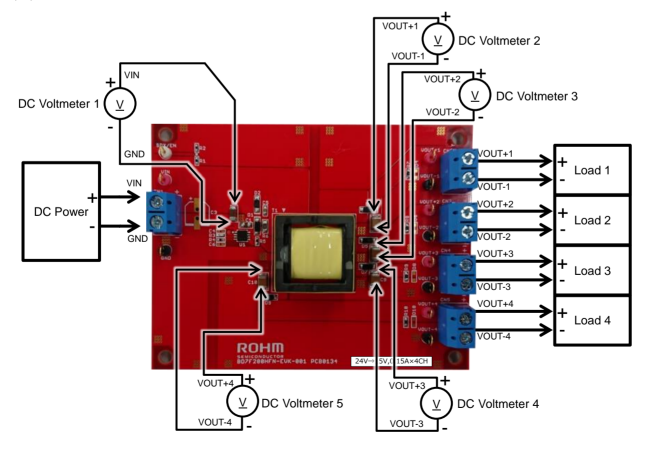


Figure 3. Connection Diagram

# **Circuit Diagram**

 $V_{IN} = 24V$ ,  $V_{OUT1} = V_{OUT2} = V_{OUT3} = V_{OUT4} = 15V$ 

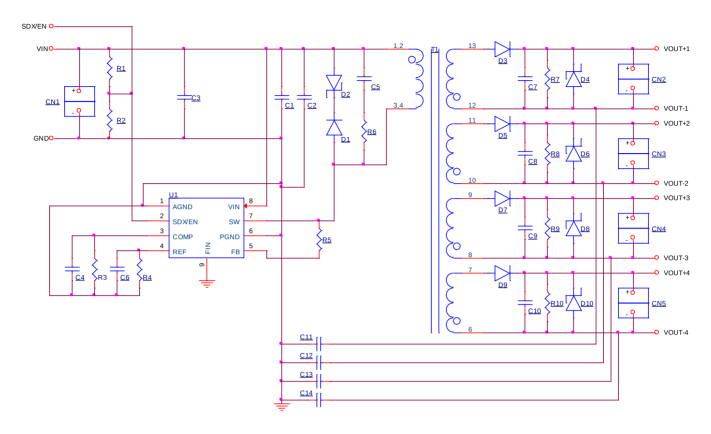


Figure 4. BD7F200HFN-EVK-001 Circuit Diagram

# **Bill of Materials**

C2         4.7μF         Capacitor, Chip, 50V, X7R         3216         GRM31CR71H475KA12         MURA           C3         Notinstalled         -         -         -           C4         Notinstalled         -         -         -           C5         470pF         Capacitor, Chip, 50V, X7R         1608         GRM188R71H471KA01         MURA           C6         Notinstalled         -         -         -         -           C7         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C8         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C10         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C11         Notinstalled         -         -         -         -           C12         Notinstalled         -         -         -         -           C13         Notinstalled         -         -         -         -           C14         Notinstalled         -         -         -         -           D1         RB160MM-40         Diode, Schottky         PMDU         RB160MM-90	Manufactuer
C3         -         Notinstalled         -         -         -         -           C4         -         Notinstalled         -         -         -         -           C5         470pF         Capacitor, Chip, 50V, X7R         1608         GRM18871H471KA01         MURA           C6         -         Notinstalled         -         -         -         -           C7         2½pF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C8         2½pF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C10         2½pF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C11         Notinstalled         -         -         -         -           C11         Notinstalled         -         -         -         -           C12         Notinstalled         -         -         -         -           C13         Notinstalled         -         -         -         -           C14         Notinstalled         -         -         -         -           D1         RB160MM-90         Diode, Schottky <td>JRATA</td>	JRATA
C4	JRATA
C5         470pF         Capacitor, Chip, 50V, X7R         1608         GRM188R71H471KA01         MURA           C6         -         Notinstalled         -         -         -           C7         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C9         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C10         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C11         -         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C11         -         Notinstalled         -         -         -           C12         -         Notinstalled         -         -         -           C13         -         Notinstalled         -         -         -           C14         -         Notinstalled         -         -         -         -           C15         RB160MM-40         Diode, Schottky         PMDU         RB160MM-90         ROHN         ROHN           D2         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHN	
C6         Notinstalled         -         -         -           C7         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C8         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C9         2μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C10         2μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C11         Notinstalled         -         -         -         -           C12         Notinstalled         -         -         -         -           C13         Notinstalled         -         -         -         -           C14         Notinstalled         -         -         -         -           C14         Notinstalled         -         -         -         -           D2         TF218B         Diode, Schottky         PMDU         RB160MM-90         ROHN           D4         Notinstalled         -         -         -         -           D5         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90	
C7         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C8         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C9         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C10         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C11         Notinstalled         -         -         -           C12         Notinstalled         -         -         -           C13         Notinstalled         -         -         -           C14         Notinstalled         -         -         -           D1         RB160MM-40         Diode, Schottky         PMDU         RB160MM-40         ROHN           D2         TFZ18B         Diode, Schottky         PMDU         RB160MM-90         ROHN           D4         Notinstalled         -         -         -           D5         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHN           D6         -         Notinstalled         -         -         - <t< td=""><td>JRATA</td></t<>	JRATA
C8         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C9         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C10         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C11         -         Notinstalled         -         -         -           C12         -         Notinstalled         -         -         -           C13         -         Notinstalled         -         -         -           C14         -         Notinstalled         -         -         -         -           C14         -         Notinstalled         -         -         -         -         -           D1         RB160MM-40         Diode, Schottky         PMDU         RB160MM-40         ROHN         ROHN         ROHN         -	
C9         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C10         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C11         -         Notinstalled         -         -         -           C12         -         Notinstalled         -         -         -           C13         -         Notinstalled         -         -         -           C14         -         Notinstalled         -         -         -           C14         -         Notinstalled         -         -         -         -           D1         RB160MM-40         Diode, Schottky         PMDU         RB160MM-40         ROHN         ROHN           D2         TE718B         Diode, Schottky         PMDU         RB160MM-90         ROHN         ROHN           D4         -         Notinstalled         -         -         -         -         -           D5         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHN         ROHN           D6         -         Notinstalled         -         -         -         -	JRATA
C10         22μF         Capacitor, Chip, 25V, X7R         3225         GRM32ER71E226KE15         MURA           C11         -         Notinstalled         -         -         -           C12         -         Notinstalled         -         -         -           C13         -         Notinstalled         -         -         -           C14         -         Notinstalled         -         -         -           D1         RB160MM-40         Diode, Schottky         PMDU         RB160MM-40         ROHN           D2         TF218B         Diode, Zener         TUMD2M         TF218B         ROHN           D3         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHN           D4         -         Notinstalled         -         -         -         -           D5         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHN           D6         -         Notinstalled         -         -         -           D7         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHN           D8         -         Notinstalled         -         -	JRATA
C11         -         Notinstalled         -         -         -           C12         -         Notinstalled         -         -         -           C13         -         Notinstalled         -         -         -           C14         -         Notinstalled         -         -         -           D1         RB160MM-40         Diode, Schottky         PMDU         RB160MM-40         ROHN           D2         TFZ18B         Diode, Schottky         PMDU         RB160MM-90         ROHN           D3         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHN           D4         -         Notinstalled         -         -         -           D5         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHN           D6         -         Notinstalled         -         -         -         -           D7         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHN           D8         -         Notinstalled         -         -         -         -           D9         RB160MM-90         Diode, Schottky         PMDU         RB160M	JRATA
C12         -         Notinstalled         -         -         -           C13         -         Notinstalled         -         -         -           C14         -         Notinstalled         -         -         -           D1         RB160MM-40         Diode, Schottky         PMDU         RB160MM-40         ROHN           D2         TFZ18B         Diode, Schottky         PMDU         RB160MM-90         ROHN           D3         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHN           D4         -         Notinstalled         -         -         -           D5         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHN           D6         -         Notinstalled         -         -         -         -           D7         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHN           D8         -         Notinstalled         -         -         -           D9         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHN           D10         -         Notinstalled         -         -	JRATA
C13         -         Notinstalled         -         -         -           C14         -         Notinstalled         -         -         -           D1         RB160MM-40         Diode, Schottky         PMDU         RB160MM-40         ROHM           D2         TFZ18B         Diode, Schottky         PMDU         RB160MM-90         ROHM           D3         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D4         -         Notinstalled         -         -         -           D5         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D6         -         Notinstalled         -         -         -           D7         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D8         -         Notinstalled         -         -         -         -           D9         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D10         -         Notinstalled         -         -         -         -           R1         IMΩ         Resistor, Chip, 1/16W, 1% <td< td=""><td></td></td<>	
C14         -         Notinstalled         -         -         -           D1         RB160MM-40         Diode, Schottky         PMDU         RB160MM-40         ROHM           D2         TFZ18B         Diode, Schottky         PMDU         RB160MM-90         ROHM           D3         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D4         -         Notinstalled         -         -         -           D5         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D6         -         Notinstalled         -         -         -           D7         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D8         -         Notinstalled         -         -         -         -           D9         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D10         -         Notinstalled         -         -         -           B160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D10         -         Notinstalled         -         -	
D1         RB160MM-40         Diode, Schottky         PMDU         RB160MM-40         ROHM           D2         TFZ18B         Diode, Zener         TUMD2M         TFZ18B         ROHM           D3         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D4         -         Notinstalled         -         -         -           D5         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D6         -         Notinstalled         -         -         -           D7         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D8         -         Notinstalled         -         -         -         -           D9         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D10         -         Notinstalled         -         -         -         -           D9         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D10         -         Notinstalled         -         -         -         -           R1         1MΩ         Re	
D2         TFZ18B         Diode, Zener         TUMD2M         TFZ18B         ROHM           D3         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D4         -         Notinstalled         -         -         -           D5         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D6         -         Notinstalled         -         -         -           D7         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D8         -         Notinstalled         -         -         -         -           D9         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D10         -         Notinstalled         -         -         -         -           D9         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D10         -         Notinstalled         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	
D3         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D4         -         Notinstalled         -         -           D5         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D6         -         Notinstalled         -         -         -           D7         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D8         -         Notinstalled         -         -         -         -           D9         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D10         -         Notinstalled         -         -         -           D9         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D10         -         Notinstalled         -         -         -         -           R1         1MΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF1004         ROHM           R2         120kΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF1203         ROHM           R3         -         Short	)HM
D4         Notinstalled         -         -         -           D5         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D6         Notinstalled         -         -         -         -           D7         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D8         Notinstalled         -         -         -           D9         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D10         Notinstalled         -         -         -         -           R1         IMΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF1004         ROHM           R2         120kΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF1203         ROHM           R3         -         Short         -         -         -         -           R4         3.9kΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF1203         ROHM           R5         78.7kΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF3901         ROHM           R5         78.7kΩ         Resistor, Chip, 1/16W, 1%	)HM
D5         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D6         -         Notinstalled         -         -         -         -           D7         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D8         -         Notinstalled         -         -         -         -           D9         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D10         -         Notinstalled         -         -         -         -           R1         1MΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF1004         ROHM           R2         120kΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF1203         ROHM           R3         -         Short         -         -         -         -           R4         3.9kΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF3901         ROHM           R5         78.7kΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF392         ROHM           R6         1kΩ         Resistor, Chip, 2/5W, 1%         2012         ESR10EZPF1001         RO	)HM
D6         -         Notinstalled         -	
D7         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D8         -         Notinstalled         -         -         -         -           D9         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D10         -         Notinstalled         -         -         -           R1         1MΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF1004         ROHM           R2         120kΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF1203         ROHM           R3         -         Short         -         -         -         -           R4         3.9kΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF3901         ROHM           R5         78.7kΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF7872         ROHM           R6         1kΩ         Resistor, Chip, 2/5W, 1%         2012         ESR10EZPF1001         ROHM           R7         3.3kΩ         Resistor, Chip, 1/10W, 1%         1608         MCR03EZPFX3301         ROHM           R9         3.3kΩ         Resistor, Chip, 1/10W, 1%         1608         MCR03EZPFX3301	)HM
D8         -         Notinstalled         -	
D9         RB160MM-90         Diode, Schottky         PMDU         RB160MM-90         ROHM           D10         -         Notinstalled         -         -         -         -           R1         1MΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF1004         ROHM           R2         120kΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF1203         ROHM           R3         -         Short         -         -         -         -           R4         3.9kΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF3901         ROHM           R5         78.7kΩ         Resistor, Chip, 1/16W, 1%         1005         MCR01MZPF3901         ROHM           R6         1kΩ         Resistor, Chip, 1/16W, 1%         2012         ESR10EZPF1001         ROHM           R7         3.3kΩ         Resistor, Chip, 1/10W, 1%         1608         MCR03EZPFX3301         ROHM           R9         3.3kΩ         Resistor, Chip, 1/10W, 1%         1608         MCR03EZPFX3301         ROHM           R10         3.3kΩ         Resistor, Chip, 1/10W, 1%         1608         MCR03EZPFX3301         ROHM	MHC
D10         -         Notinstalled         -	
R1       1MΩ       Resistor, Chip, 1/16W, 1%       1005       MCR01MZPF1004       ROHM         R2       120kΩ       Resistor, Chip, 1/16W, 1%       1005       MCR01MZPF1203       ROHM         R3       -       Short       -       -       -         R4       3.9kΩ       Resistor, Chip, 1/16W, 1%       1005       MCR01MZPF3901       ROHM         R5       78.7kΩ       Resistor, Chip, 1/16W, 1%       1005       MCR01MZPF7872       ROHM         R6       1kΩ       Resistor, Chip, 2/5W, 1%       2012       ESR10EZPF1001       ROHM         R7       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R8       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R9       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R10       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM	MHC
R2       120kΩ       Resistor, Chip, 1/16W, 1%       1005       MCR01MZPF1203       ROHM         R3       -       Short       -       -       -         R4       3.9kΩ       Resistor, Chip, 1/16W, 1%       1005       MCR01MZPF3901       ROHM         R5       78.7kΩ       Resistor, Chip, 1/16W, 1%       1005       MCR01MZPF7872       ROHM         R6       1kΩ       Resistor, Chip, 2/5W, 1%       2012       ESR10EZPF1001       ROHM         R7       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R8       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R9       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R10       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM	
R3       -       Short       -       -       -         R4       3.9kΩ       Resistor, Chip, 1/16W, 1%       1005       MCR01MZPF3901       ROHM         R5       78.7kΩ       Resistor, Chip, 1/16W, 1%       1005       MCR01MZPF7872       ROHM         R6       1kΩ       Resistor, Chip, 2/5W, 1%       2012       ESR10EZPF1001       ROHM         R7       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R8       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R9       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R10       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM	MHC
R4       3.9kΩ       Resistor, Chip, 1/16W, 1%       1005       MCR01MZPF3901       ROHM         R5       78.7kΩ       Resistor, Chip, 1/16W, 1%       1005       MCR01MZPF7872       ROHM         R6       1kΩ       Resistor, Chip, 2/5W, 1%       2012       ESR10EZPF1001       ROHM         R7       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R8       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R9       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R10       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM	DHM
R5       78.7kΩ       Resistor, Chip, 1/16W, 1%       1005       MCR01MZPF7872       ROHM         R6       1kΩ       Resistor, Chip, 2/5W, 1%       2012       ESR10EZPF1001       ROHM         R7       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R8       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R9       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R10       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM	
R6 $1kΩ$ Resistor, Chip, 2/5W, 1%       2012       ESR10EZPF1001       ROHM         R7 $3.3kΩ$ Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R8 $3.3kΩ$ Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R9 $3.3kΩ$ Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R10 $3.3kΩ$ Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM	DHM
R7       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R8       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R9       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R10       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM	MHC
R8       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R9       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R10       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM	DHM
R9       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM         R10       3.3kΩ       Resistor, Chip, 1/10W, 1%       1608       MCR03EZPFX3301       ROHM	)HM
R10 3.3kΩ Resistor, Chip, 1/10W, 1% 1608 MCR03EZPFX3301 ROHM	)HM
	)HM
7	)HM
T1 $27\mu$ H Transformer, Lp=27 $\mu$ H±20% Np:Ns1:Ns2:Ns3:Ns4=1:1:1:1:1 22.5 x 24.0 x 14.8mm EFD2014 13307-T070 sumid	mida
U1 BD7F200HFN I.C. BD7F200HFN HSON8 BD7F200HFN ROHM	 )HM

# Layout

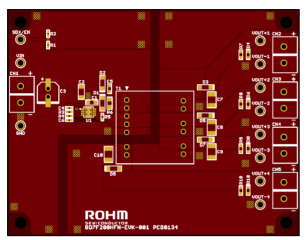


Figure 5. Top Silk Screen and Layout (Top View)

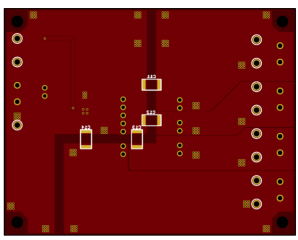


Figure 6 . Bottom Silk Screen and Layout (Top View)

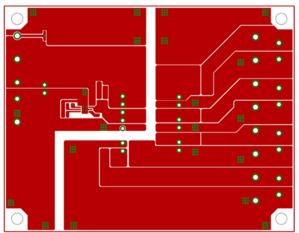


Figure 7. Top Side Layout (Top View)

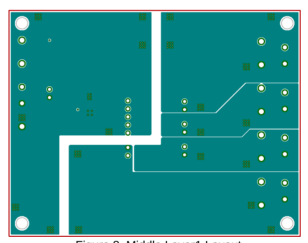


Figure 8. Middle Layer1 Layout (Top View)

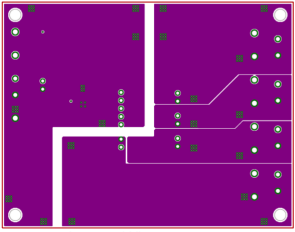


Figure 9. Middle Layer2 Layout (Top View)

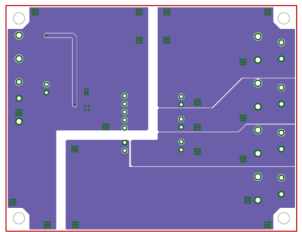


Figure 10. Bottom Side Layer Layout (Top View)

# **Reference Application Data**

$$V_{IN} = 24V, \quad V_{OUT1} = V_{OUT2} = V_{OUT3} = V_{OUT4} = 15V \quad (\ I_{OUT} = I_{OUT1} \ = \ I_{OUT2} = I_{OUT3} = I_{OUT4})$$

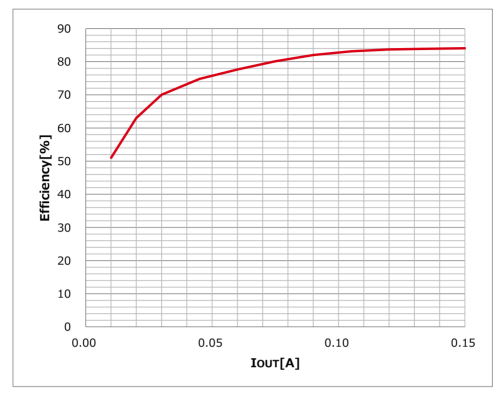


Figure 11. Efficiency vs Load Current

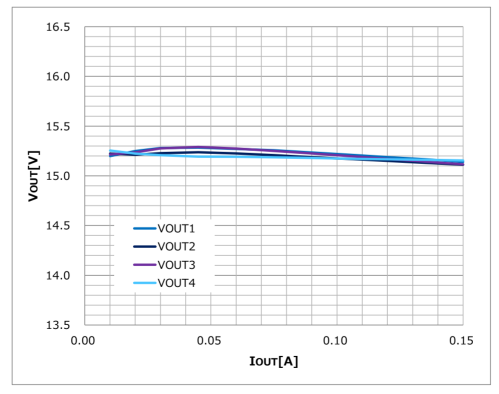


Figure 12. Load Regulation

#### Notes

- 1) The information contained herein is subject to change without notice.
- Before you use our Products, please contact our sales representative and verify the latest specifications:
- 3) Although ROHM is continuously working to improve product reliability and quality, semiconductors can break down and malfunction due to various factors. Therefore, in order to prevent personal injury or fire arising from failure, please take safety measures such as complying with the derating characteristics, implementing redundant and fire prevention designs, and utilizing backups and fail-safe procedures. ROHM shall have no responsibility for any damages arising out of the use of our Poducts beyond the rating specified by ROHM.
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- 7) For use of our Products in applications requiring a high degree of reliability (as exemplified below), please contact and consult with a ROHM representative: transportation equipment (i.e. cars, ships, trains), primary communication equipment, traffic lights, fire/crime prevention, safety equipment, medical systems, servers, solar cells, and power transmission systems.
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http://www.rohm.com/contact/

# <High Voltage Safety Precautions>

Please note that this document covers only the BD7F200HFN-LB evaluation board (BD7F200HFN-EVK-001) and its functions. For additional information, please refer to the datasheet.

# To ensure safe operation, please carefully read all precautions before handling the evaluation board



Depending on the configuration of the board and voltages used,

# Potentially lethal voltages may be generated.

Therefore, please make sure to read and observe all safety precautions described in the red box below.

#### Before Use

- [1] Verify that the parts/components are not damaged or missing (i.e. due to the drops).
- [2] Check that there are no conductive foreign objects on the board.
- [3] Be careful when performing soldering on the module and/or evaluation board to ensure that solder splash does not occur.
- [4] Check that there is no condensation or water droplets on the circuit board.

## **During Use**

- [5] Be careful to not allow conductive objects to come into contact with the board.
- [6] Brief accidental contact or even bringing your hand close to the board may result in discharge and lead to severe injury or death. Therefore, DO NOT touch the board with your bare hands or bring them too close to the board.
  - In addition, as mentioned above please exercise extreme caution when using conductive tools such as tweezers and screwdrivers.
- [7] If used under conditions beyond its rated voltage, it may cause defects such as short-circuit or, depending on the circumstances, explosion or other permanent damages.
- [8] Be sure to wear insulated gloves when handling is required during operation.

#### After Use

- [9] The ROHM Evaluation Board contains the circuits which store the high voltage. Since it stores the charges even after the connected power circuits are cut, please discharge the electricity after using it, and please deal with it after confirming such electric discharge.
- [10] Protect against electric shocks by wearing insulated gloves when handling.

This evaluation board is intended for use only in research and development facilities and should by handled **only by qualified personnel familiar with all safety and operating procedures.** 

We recommend carrying out operation in a safe environment that includes the use of high voltage signage at all entrances, safety interlocks, and protective glasses.