

RTKA223010DE0030BU

The [RAA223010](#) evaluation board (RTKA223010DE0030BU) is a high voltage buck converter that demonstrates a low-cost high performance non-isolated AC/DC conversion from an universal input of $85V_{AC}$ to $265V_{AC}$, to a 12V output with the output current up to 500mA.

The board has built-in overcurrent, short-circuit, input brownout, and over-temperature protection, and is designed on a single side PCB with a full-wave input rectification. It is pre-compliant with conducted EMI requirements by EN55022/CISPR 22.

RTKA223010DE0030BU uses the RAA223010 SOIC-7 packaged IC.

Features

- Universal input
- Single side PCB with low-cost external components
- EMI compliance for EN55022/CISPR22
- Standby power less than 14mW
- No audible noise

Specifications

This board is optimized for the following operating conditions:

- Input voltage: $85V_{AC} \sim 265V_{AC}$
- Output voltage: $12V_{DC}$
- Output current: 500mA max
- Output power: 6W
- Efficiency: >75% at 100% load; 76% at 50% load
- No-load power: 13mW
- Load regulation: $\pm 2\%$, load range 10% to 100%
- Operating temperature: $-40 \sim 85^{\circ}C$
- Board dimension: 40mm x 60mm

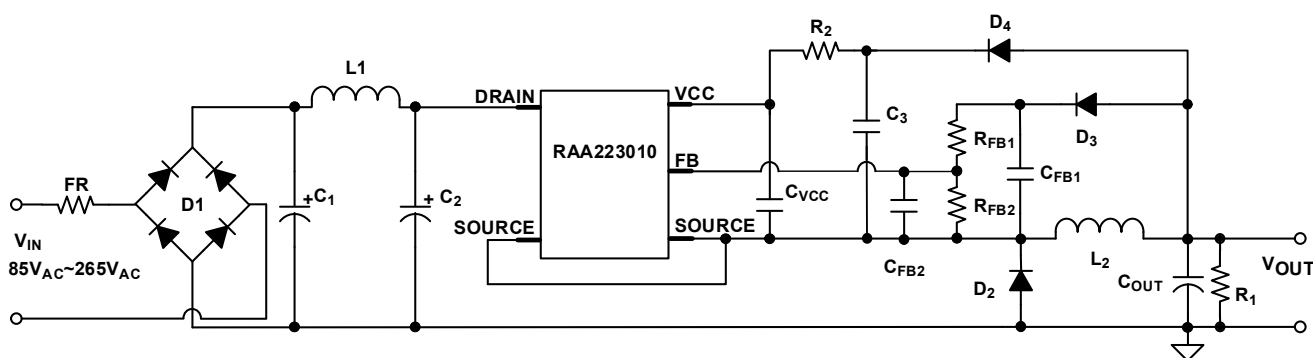


Figure 1. RTKA223010DE0030BU Block Diagram

Table 1. HV Buck of RAA223010 Power Derating at 85°C Ambient Temperature

Output Setting Voltage (V)	120V _{AC}	230V _{AC}	90V _{AC} ~265V _{AC}
3.3	0.49	0.5	0.47
5	0.5	0.5	0.5
9	0.5	0.5	0.49
12	0.5	0.49	0.46
15	0.48	0.5	0.46
24	0.42	0.45	0.4

Table 2. Component Selection Guide

V _{OUT} (V)	C _{FB1} (nF)	R _{FB1} (kΩ)	R _{FB2} (kΩ)	L2 (H)	R ₂ (kΩ)	R ₁ (kΩ)
24	47	397	45	1.5m	30	100
15	47	397	76.5	1.2m	15	47
12	100	397	98.8	1m	10	47
9	100	397	142	680μ	5.1	47
5	200	100	82	470μ	0.1	10
3.3	200	100	180	330μ	NC	3

Contents

1. Functional Description	3
1.1 Recommended Equipment and Operational Characteristics	3
1.2 Setup and Configuration	3
2. Board Design	4
2.1 Layout Guidelines	5
2.2 Schematic Diagram	6
2.3 Bill of Materials	7
2.4 Board Layout	8
3. Typical Performance Graphs (if required)	9
4. EMI Test Result	11
5. Ordering Information	11
6. Revision History	11

1. Functional Description

The RTKA223010DE0030BU is a buck regulator implemented with a high-side float-switching topology, with switching frequency up to 45 kHz. D1 is a full bridge rectifier on the input end. FR is a 1A fuse providing input overcurrent protection. As an option, you can replace the standard fuse with a fusible resistor instead to limit inrush current.

C1, L1, and C2 consist of the input filter that provides the energy buffer after rectification and reduces conducted EMI noises to the input. L2, D2, and COUT are the buck converter components. RFB1, RFB2, CFB2, and CFB1 provide the output feedback signal to the IC. D4 and R2 provide V_{CC} biasing current after startup to increase the efficiency. They can be optional for low-cost low power applications. C_{VCC} is the IC supply capacitor.

1.1 Recommended Equipment and Operational Characteristics

- AC Power supply capable of generating AC voltage from 85V_{AC} to 265V_{AC} at 60Hz/50Hz, with at least 100mA output current capability.
- Load resistor box with adjustable value of 24Ω and up, or an electronics load that can emulate a resistor load or current load up to 500mA.
- Multi-meters to measure the output voltage and current.
- Power meter to measure the AC input power.

1.2 Setup and Configuration

1. Program the AC power supply with a voltage between 85V_{AC} and 265V_{AC} at the corresponding frequency of 60Hz or 50Hz.
2. While the AC power supply is off, connect the output cables of the AC power supply to the L and N terminal of the RTKA223010DE0030BU. An optional power meter can be added in between the AC power supply output and the input of the board.
3. Connect the load to the output terminals VOUT and GND.
4. Connect a voltage meter to VOUT and GND and connect a current meter between board outputs and the load.
5. Turn on the AC power supply.

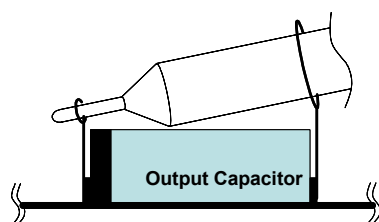


Figure 2. Proper Probe Setup to Measure Output Ripple

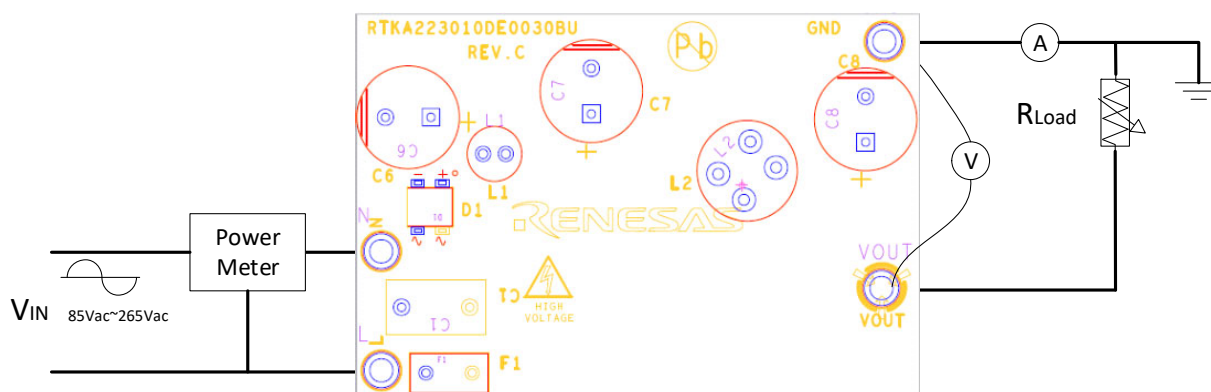


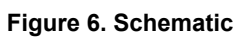
Figure 3. Proper Test Setup

2.1 Layout Guidelines

Proper layout is important to ensure a stable operation, good thermal behavior, EMI performance and reliable operation for various operating environments. Pay attention to the following layout recommendations.

- Leave proper spacing (minimum 1.4mm) between high voltage (max 400V) traces and low voltage traces.
- Keep a small loop from input filter capacitor to IC, switching inductor, output capacitor and to the ground of input capacitor.
- Keep a small loop consisted of switching inductor, output capacitor and freewheeling diode.
- Keep a small loop consisted of input filter capacitor to IC and freewheeling diode.
- Keep sufficient copper area on the IC drain and/or source pin (not less than 140mm² for 6-8W output power) for better thermal performance.
- Keep the switching inductor away from the input EMI inductor to avoid noise coupling, especially when an unshielded switching inductor is used.
- Keep a small loop from input filter capacitor to IC, sample hold circuit, output capacitor and to the ground of input capacitor.
- Place the V_{CC} decoupling cap and FB pin decoupling cap close to the pins.

R16U20034EU0100 Rev.1.00
Apr 12, 2022



2.3 Bill of Materials

Qty	Reference Designator	Description	Manufacturer	Manufacturer Part
1	C2	CAP CER 0.1μF 50V C0G 1206	TDK MURATA	CGA5L2C0G1H104J160AA GRM3195C1H104JA05#
1	C3	CAP CER 1μF 25V X7R 0805	TDK MURATA	GCM21BR71E105KA56 C2012X7R1E105K125AB
1	C4	CAP CER 0.47μF 50V X7R 1206	TDK MURATA	C3216X7R1H474K160AA GRM21BR71H474KA88#
1	C5	CAP CER 2200pF 50V X7R 0603	TDK MURATA	CGA3E2X7R1H222K080AA GRM155R71H222KA01#
2	C6	CAP ALUM 10μF 20% 400V RADIAL	WE	860021375011
	C7	CAP ALUM 10μF 20% 400V RADIAL	WE	860021375011
1	C8	CAP ALUM POLY 330μF 20% 35V T/H	Panasonic	35SEK330M
1	C9	CAP CER 10μF 25V X7R 1206	TDK MURATA	C3216X7R1E106K160AB GRM31CD71H106KE11#
1	C10	CAP CER 680pF 50V C0G 0603	TDK MURATA	CGA3E2C0G1H681J080AA GRM1555C1H681JA01#
1	D1	BRIDGE RECT 1P 600V 500mA MBM	N/A	MB6M
1	D2	DIODE GEN PURP 600V 2A SMC	ST	STTH2R06S
2	D3	DIODE GEN PURP 600V 1A SMA	ST	STTH1R06A
	D4	DIODE GEN PURP 600V 1A SMA	ST	STTH1R06A
1	F1	FUSE BOARD MNT 1A 250V _{AC} RADIAL	Eaton - Electronics Division	SS-5-1A
1	IC1	700V, 6W AC/DC Buck Regulator	Renesas	RAA2230104GSP#HA1
1	L1	FIXED IND 220μH 500MA 1.2Ω TH	WE	7447462221
1	L2	FIXED IND 1000μH 800MA 860mΩ	WE	7447231102
1	R1	RES 397kΩ 1% 1/10W 0603	KOA	RN73H1JTDD3973F25
1	R2	RES 98.8kΩ 1% 1/10W 0603	KOA	RN73R1JTDD9882F25
1	R3	RES SMD 10kΩ 5% 1/10W 0603	Panasonic	ERJ-3GEYJ103V
1	R4	RES SMD 47kΩ 5% 1/10W 0603	Yageo	RC0603JR-0747KL
1	R6	RES SMD 50Ω 0.1% 1/10W 0603	Yageo	RT0603BRE0750RL
4	TP	CONN-DBL TURRET, TH, 0.109LENGTH, BRASS/TIN, ROHS	Keystone Electronics	1514-2

2.4 Board Layout

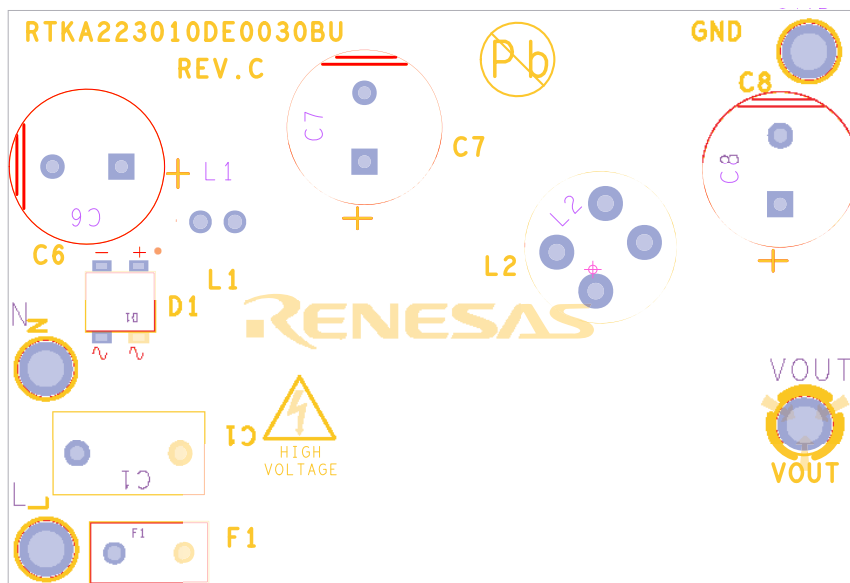


Figure 7. Top Layer

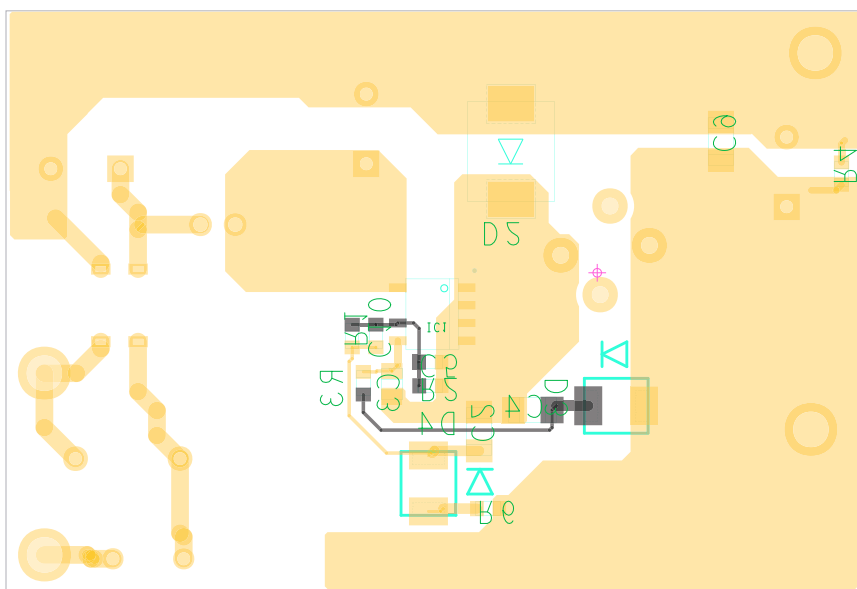


Figure 8. Bottom Layer

3. Typical Performance Graphs (if required)

$V_{OUT} = 12V$, unless otherwise noted.

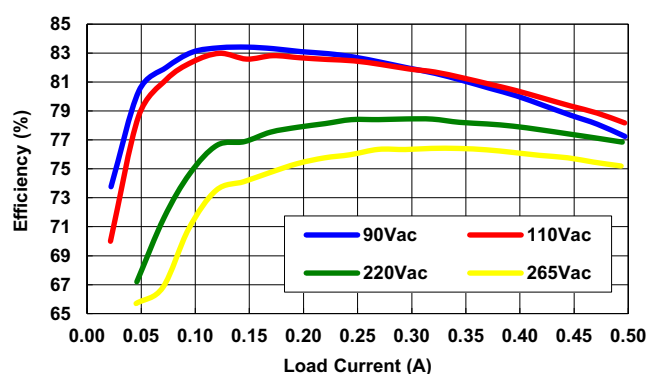


Figure 9. Efficiency

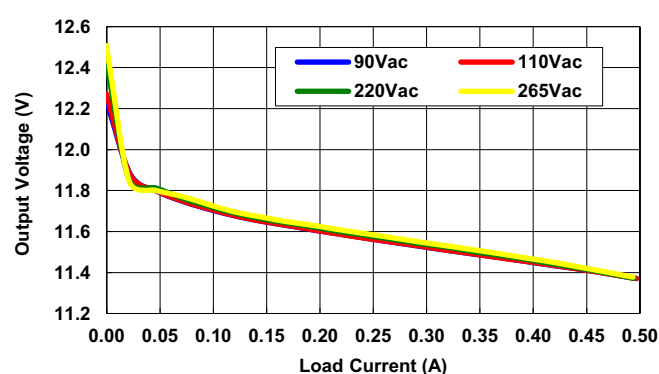


Figure 10. Load Regulation

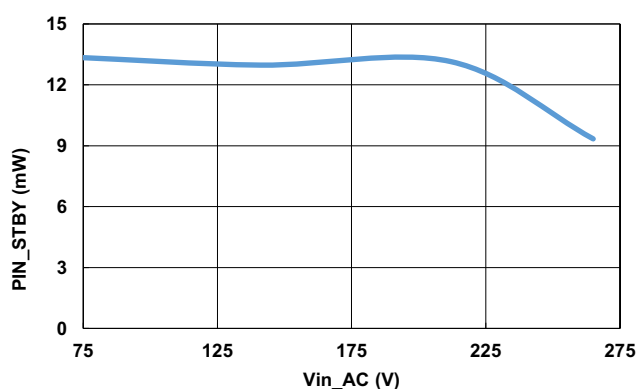


Figure 11. No Load Power Loss

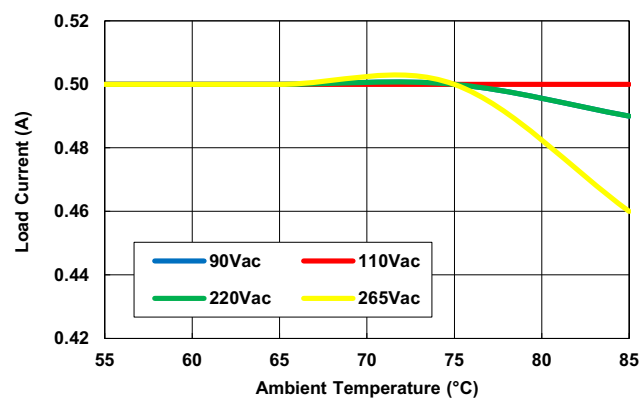


Figure 12. 12V Output Power Derating

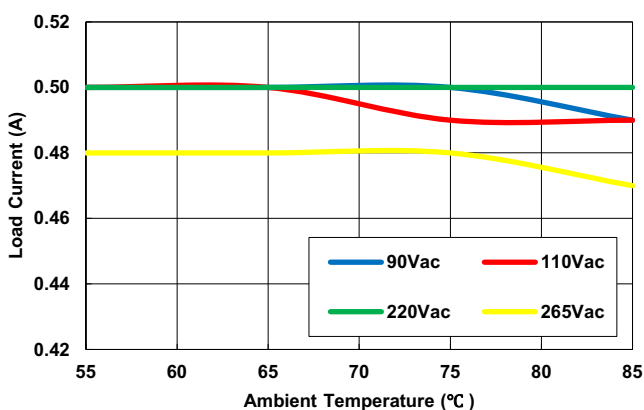


Figure 13. 3.3V Output Power Derating

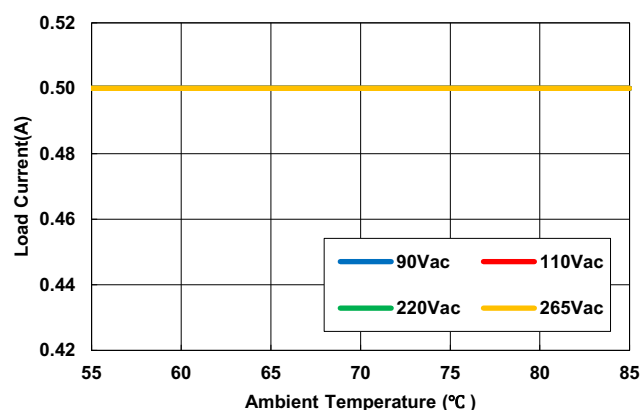


Figure 14. 5V Output Power Derating

$V_{OUT} = 12V$, unless otherwise noted. (Cont.)

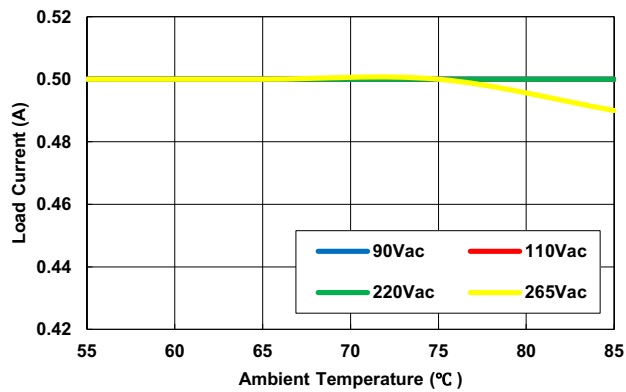


Figure 15. 9V Output Power Derating

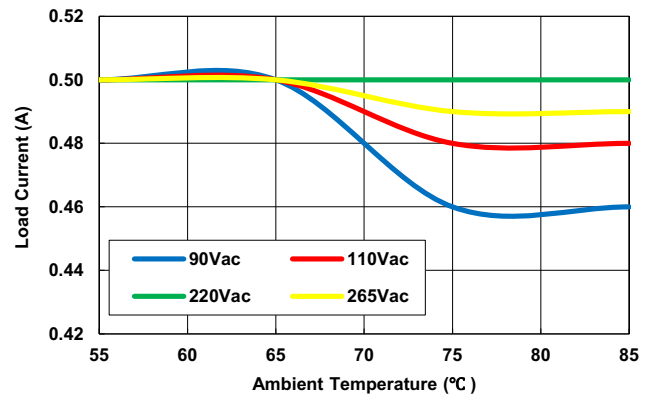


Figure 16. 15V Output Power Derating

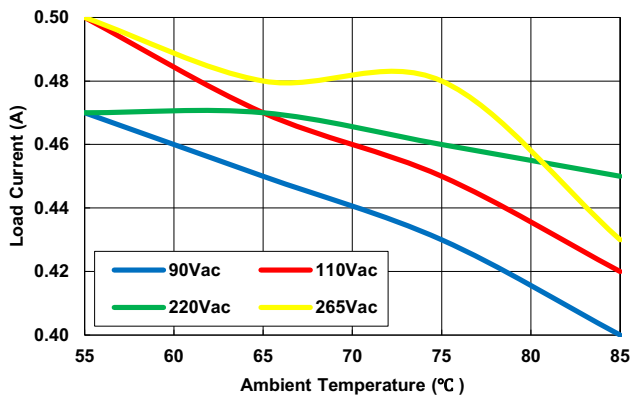


Figure 17. 24V Output Power Derating

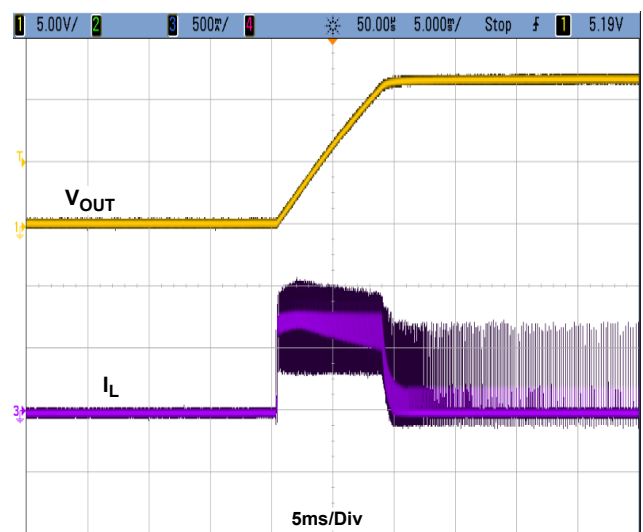


Figure 18. $V_{IN} = 230V_{AC}$, $I_{OUT} = 0A$

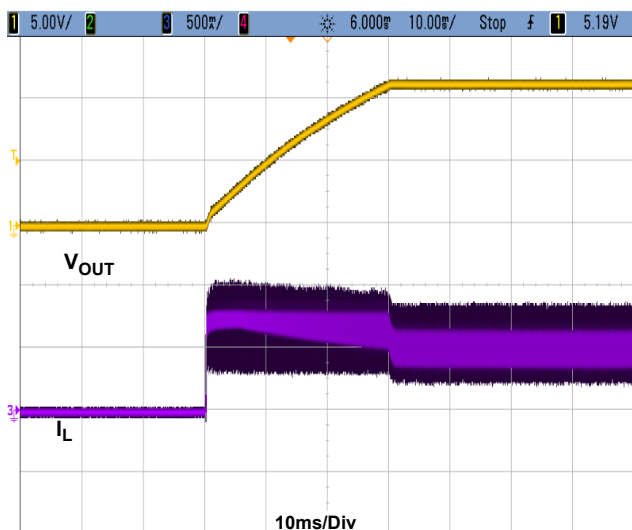


Figure 19. $V_{IN} = 230V_{AC}$, $I_{OUT} = 0.5A$

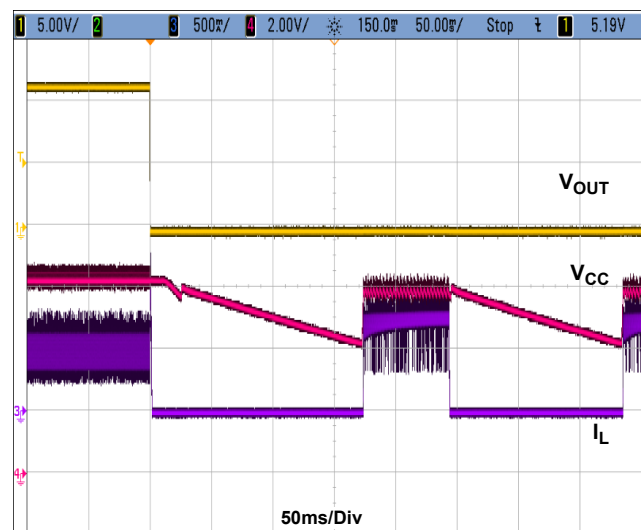


Figure 20. $V_{IN} = 230V_{AC}$, $I_{OUT} = 0.5A$ to Short

4. EMI Test Result

Conducted EMI compliance for EN55022/CISPR22 (12V/500mA output).

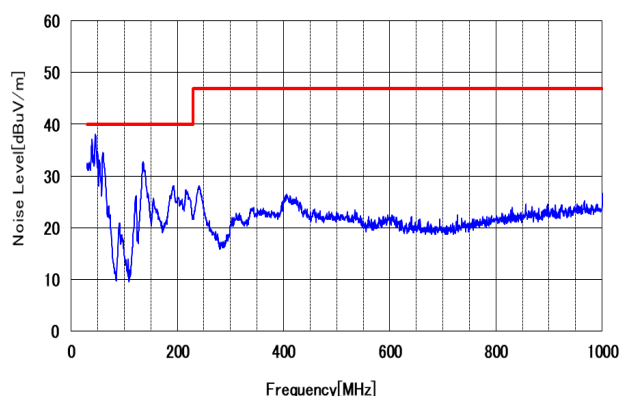


Figure 21. Vertical, 230V_{AC}

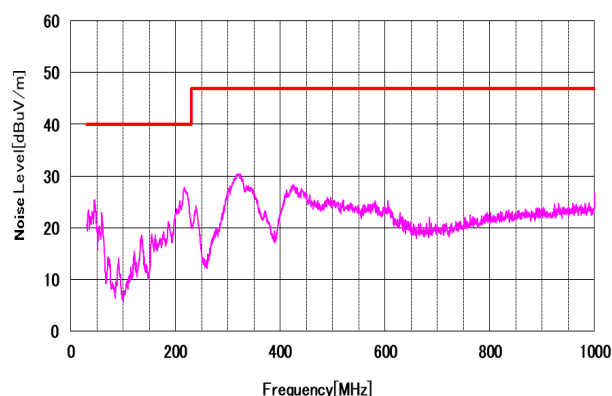


Figure 22. Horizontal, 230V_{AC}

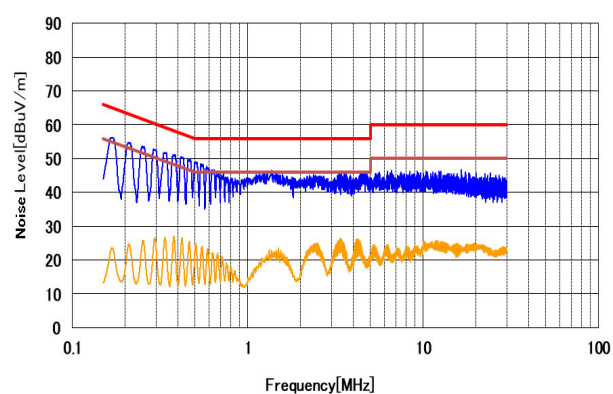


Figure 23. L Line, 230V_{AC}

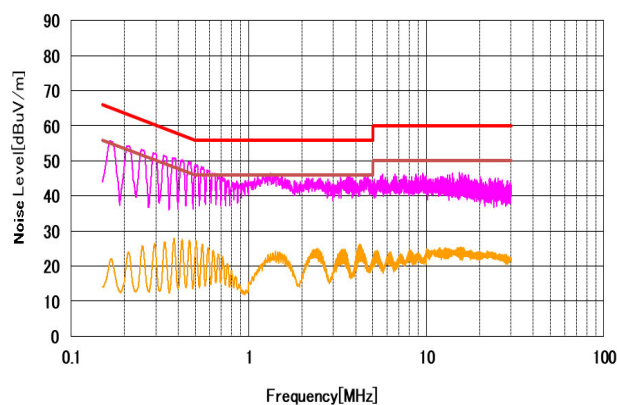


Figure 24. N Line, 230V_{AC}

5. Ordering Information

Part Number	Description
RTKA223010DE0030BU	High Voltage BUCK Converter Evaluation Board

6. Revision History

Revision	Date	Description
1.00	Apr 12, 2022	Initial release

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Power Management IC Development Tools](#) **category:**

Click to view products by [Renesas](#) **manufacturer:**

Other Similar products are found below :

[ISLUSBI2CKIT1Z](#) [ISL2109012EV1Z](#) [ISL8002AEVAL1Z](#) [ISL91108IIA-EVZ](#) [DCD48AP480T320A50](#) [AP62250WU-EVM](#) [AP61102Z6-EVM](#) [SAMPLEBOXILD8150TOBO1](#) [AP61100Z6-EVM](#) [AP62300Z6-EVM](#) [Si8285_86v2-KIT](#) [EVALM7HVIGBTTPFCINV4TOBO1](#) [REFSHA35IMD111TSYSTOBO1](#) [TDINV3000W50B-KIT](#) [NCP1681CCM1KWGEVB](#) [SI83401BAA-KIT](#) [SI83402BAA-KIT](#) [SI83411BAA-KIT](#) [SI83412BAA-KIT](#) [MIKROE-5294](#) [MIKROE-5374](#) [EVB81332](#) [MIKROE-5019](#) [BTG70902EPLDAUGHBRDTOBO1](#) [TAB-48017](#) [APEK89307KET-01-T](#) [MIKROE-5510](#) [64010](#) [EVAL6EDL04I065PRTOBO1](#) [EVB81340-100W](#) [RTKA489EPRDK0010BU](#) [DC3107A](#) [EVL4248-QV-00A](#) [EVQ4371-V-1000-00A](#) [EVL28167-B-Q-00A](#) [EV6631B-L-00A](#) [EVL1608C-TL-00A](#) [EVALKITTLE9189QUWTOBO1](#) [EVALKITTLE9189QVWTOBO1](#) [EVINVHPD2SICFS0108TOBO2](#) [NPM2100-EK](#) [APEK5932GES-01-T-01](#) [R1810Z015A-EV](#) [BD9E203FP4-EVK-001](#) [BTS71202EPADAUGHBRDTOBO1](#) [REF5QR0680BG142W1TOBO1](#) [SPOC2DBBTS710404ESPTOBO1](#) [TLD60982BSEVALTOBO1](#) [BTS70121EPADAUGHBRDTOBO1](#) [BTS70402EPADAUGHBRDTOBO1](#)