

300W, 9 to 53V Input Non-Isolated Ruggedized DC-DC Buck-Boost Converters



Industrial



COTS



Test



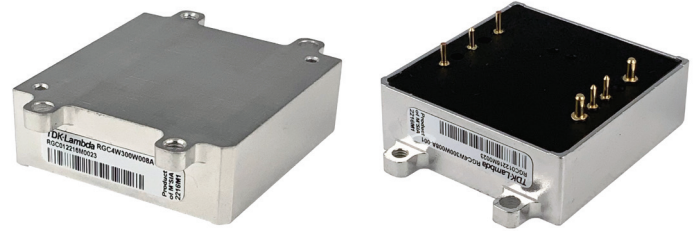
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Broadcast



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The rugged RGC non-isolated DC-DC step-up and step-down converters are encapsulated in a five-sided aluminum case and rated for up to 115°C operation. The modules have the industry standard 1/16th brick pin-out, are qualified to MIL-STD-810G (shock and vibration) and designed for fan-less, conduction cooled applications. The series accepts a wide input range to support multiple DC bus and battery voltages. Standard features include remote on/off, remote sense and output trim while a full feature adds power good, frequency synchronization and output current monitoring, making the modules a truly versatile board mount power solution. The wide output adjustment range allows one model to be used in multiple positions, assisting inventory and part number reduction.

Features	Benefits
• Up to 300W in a 1/16th Brick-Pin-Out	• High Power Density, Less Board Area Needed
• Encapsulated in a 5-sided Aluminum case	• Improves EMI
• 115°C maximum case temperature	• Rugged deployment in harsh environment with high shock & vibration exposure
• Efficiency - Up to 97%	• Longer Battery Life / Low Power Consumed
• Wide Output Adjustment from 5 up to 48V	• One Part Supports Multiple System Voltages
• Wide Input Range from 9 to 53V	• Can Operate from Different DC Input Source Voltages
• Buck-Boost - maintains output regulation even when input varies	• Extends run times on battery-powered equipment

Model Selector							
Model	Input Voltage (V)	Output Voltage (V)	Max Current (A)	Max Power (W)	Typical Efficiency	Negative Logic On/Off	Feature Set
RGC4W300W008A-001	9 - 53	9.6 - 48	8	300	97%	Yes	Standard
RGC4W300W008A-003	9 - 53	9.6 - 48	8	300	97%	Yes	Full
RGC4W300W012A-001	9 - 53	5.0 - 28	12.5	300	97%	Yes	Standard
RGC4W300W012A-003	9 - 53	5.0 - 28	12.5	300	97%	Yes	Full

Contact factory for other upcoming part number suffix options.

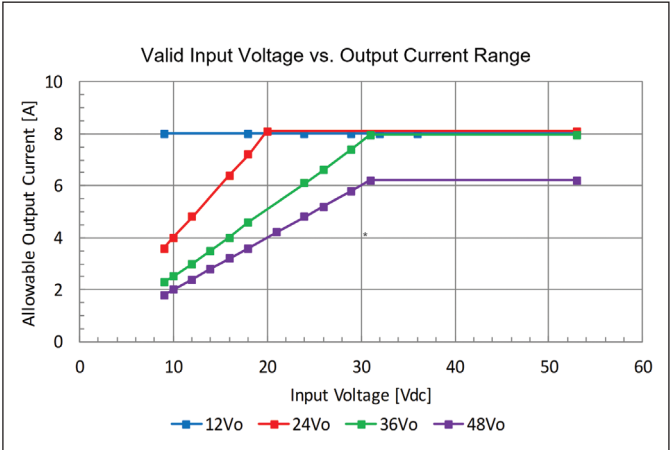
Related Products		
Type	Part Number(s)	Size (mm) / Description
Ruggedized DC-DC Buck Converter	RGA	250W, Input 9-40V or 9-53V, Output 3.3-24V or 3.3 up to 40V
Ruggedized DC-DC Buck Converter	RGB	400-750W, Input 9-18V or 18 up to 60V, Output 0.8 to 8V or 3.3 up to 24V
DC-DC Buck Converter	I3A	100W, Input 9-53V, Output 5-30V 4.5A or 3.3-16.5V 8A
DC-DC Buck Converter	I6A4W	250W, Input 9-53V, Output 3.3-40V 10A or 3.3-15V 20A
DC-DC Buck Converter	I7A	500-750W, Input 18-60V or 18-32V, Output 3.3-24V 33A or 3.3-18V 45A
DC-DC Buck-Boost Converter	I1C	200W, Input 9-36V or 18-75V, Output 9.6-28V, 1x1 inch Footprint
DC-DC Buck-Boost Converter	I7C	300W, Input 9-53V or 9-36V, Output 9.6-48V 8A, 5-28V 12.5A or 8-24V 20A
Filter Module	RGF	80V, 20A or 40A Differential Mode Filter Module
ORing FET Module	I1R	60V/60A; 30V/80A ORing FET (Ideal Diode) Modules
Isolated DC-DC Converter	GQA	120W Industrial, Input 9-36V, Quarter Brick
Evaluation Board	i7X-C01-EVK-S0	Evaluation board with no module. Order required RGC part number separately.

Specifications			
Model		RGC4W300W008A	RGC4W300W012A
Input			
Input Voltage Range	Vdc	9 - 53	
Input Current (max)	A	25	
Standby Input Current	mA	0.25	
No Load Input Current	mA	5	
Turn-ON Input Voltage	Vdc	9.5	
Turn-OFF Input Voltage	Vdc	8.5	
Efficiency (typ)	%	93 - 97%	91 - 96%
Safety Certifications and Markings	-	CE, UKCA Mark	
Output			
Output Voltage Initial Setpoint	%	±2.5	±2.5
Output Voltage Tolerance	%	±4.0	±4.0
Line Regulation	%	0.8	0.8
Load Regulation	%	0.5	0.8
Ripple & Noise ⁽²⁾ (step-down) (step-up)	mVpp	60	100
		300	350
External Load Capacitance	uF	330 - 3000	
Switching Frequency	kHz	250	
Overcurrent Protection Threshold (typ)	A	15	17
Overtemperature Protection	°C	130 case, shutdown - autorecovery	
Output Voltage Adjustment Range		See full specification for output trim equation.	
Remote Sense		(+) Sense, compensating up to 5% of output voltage	
Remove On/Off		Negative Logic	
Frequency Synchronization		See full specifications	
Current Monitoring (Imon)		See full specifications	
Environmental			
Operating Temperature (Tcase)	°C	-40 to 115	
Storage Temperature	°C	-55 to 125	
Humidity (non condensing)	%RH	10 - 95	
Altitude ⁽³⁾	m	2000	
Cooling	-	Conduction Cooling	
Shock	-	MIL-STD-810G 516.6 Procedure I & IV	
Vibration		MIL-STD-810G 514.6 Procedure I, Cat 10	
Thermal Cycling Test (TCT)		Qualified to 700 cycles / -40 to 125°C, 60°C/minute ramp, 30minute dwell time	
Other			
Weight (max)	g	68.1	
Size (LxWxH)	mm	38.1 x 49.5 x 13.0	
		38.1 x 39.4 x 13.0 (Mounting tab excluded)	
Size (LxWxH)	Inches	1.50 x 1.95 x 0.51	
		1.50 x 1.55 x 0.51 (Mounting tab excluded)	
MTBF - Telcordia SR-332 (100% Load, 40°C)	MHrs	> 10	
Warranty	yrs	3	

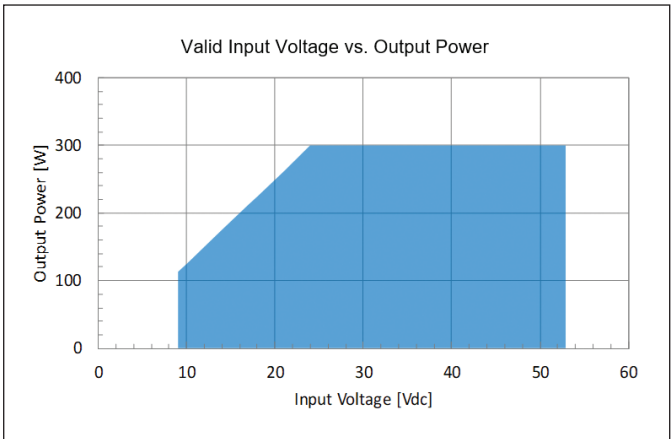
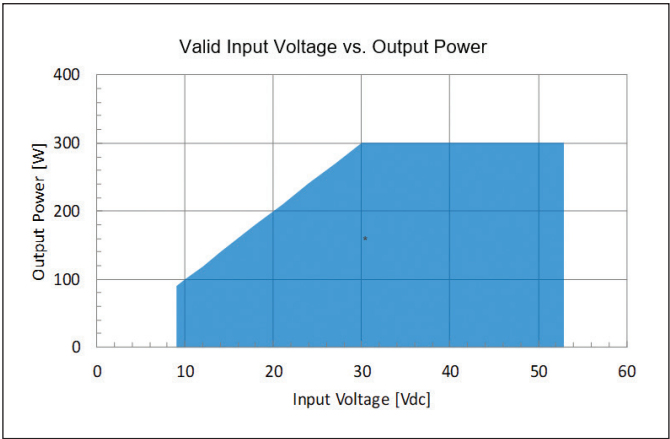
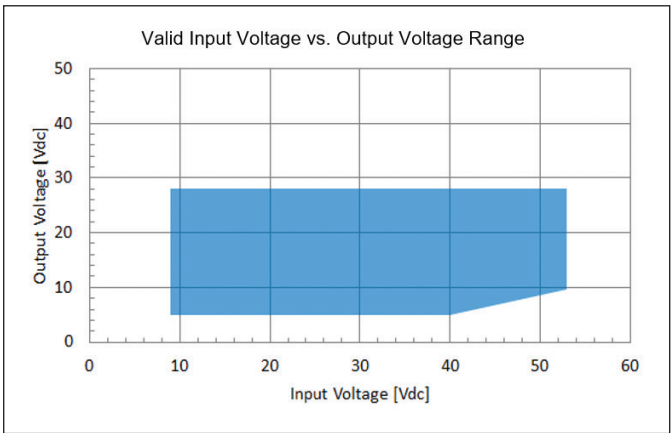
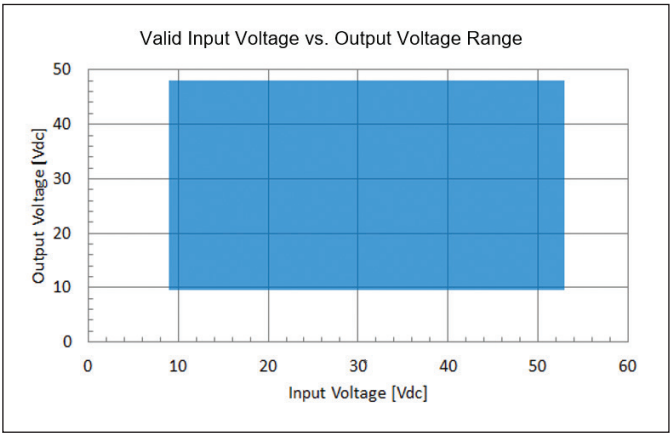
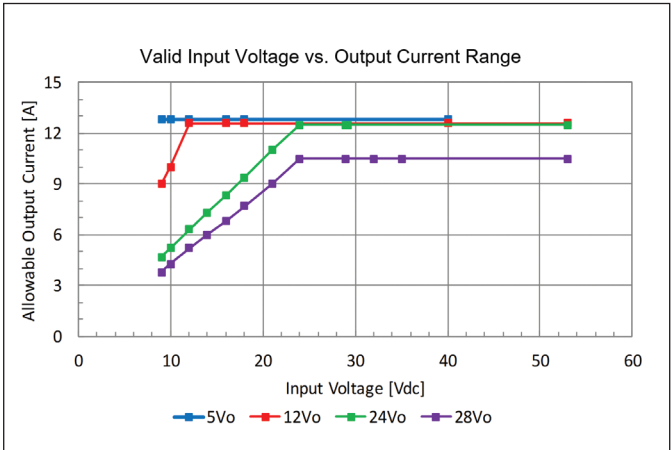
Notes

- (1) See website for detailed product [specifications](#).
 (2) Measured with one 330 µF electrolytic and one 22 µF ceramic capacitors, BW = 20MHz.
 (3) Contact Technical Support for operation at higher altitudes.

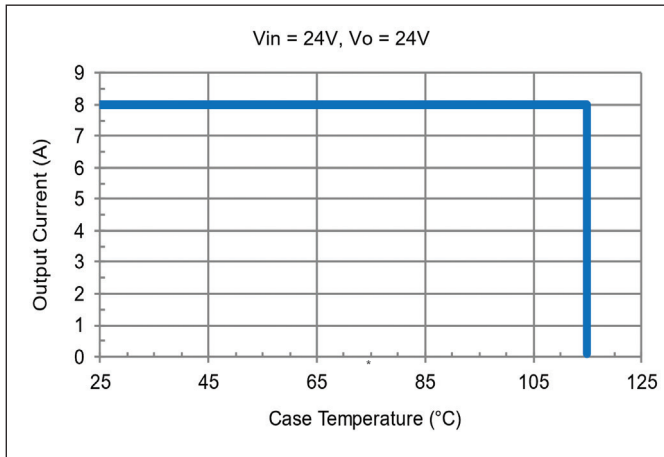
Operating Range (RGC4W300W008A-001)



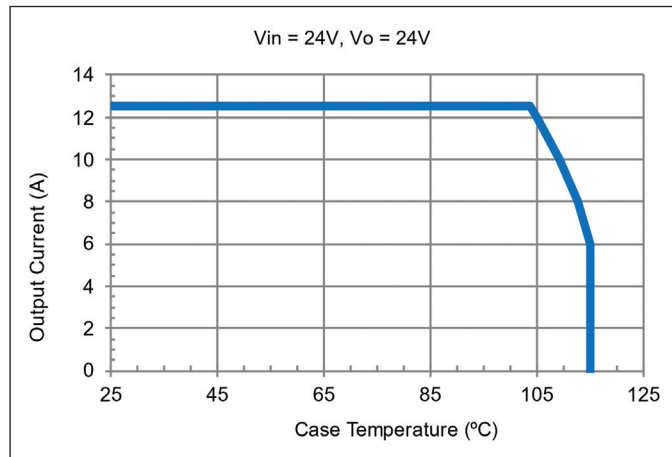
Operating Range (RGC4W300W012A-001)



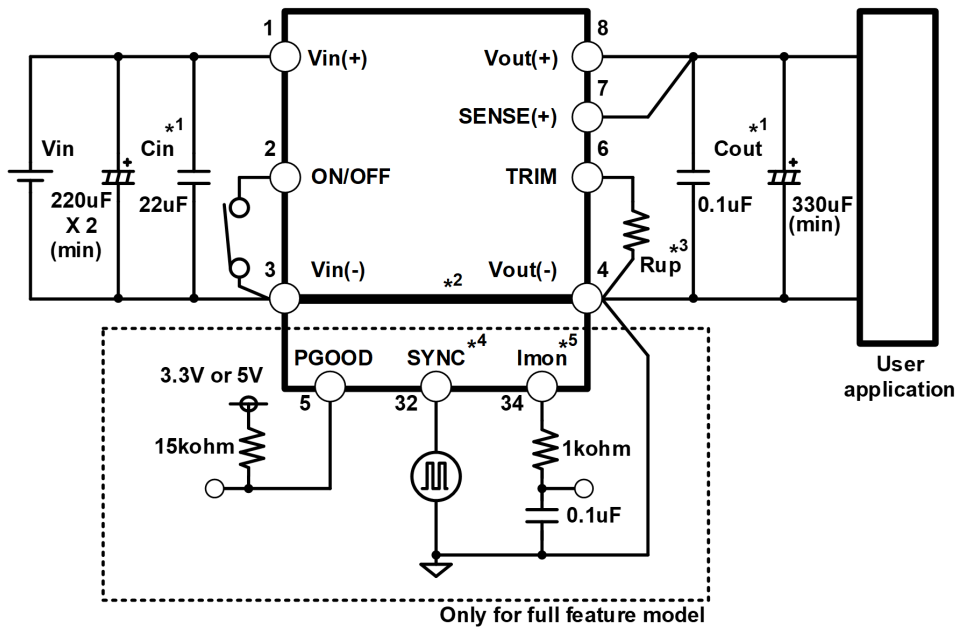
Typical Thermal Derating (RGC4W300W008A-001)



Typical Thermal Derating (RGC4W300W012A-001)



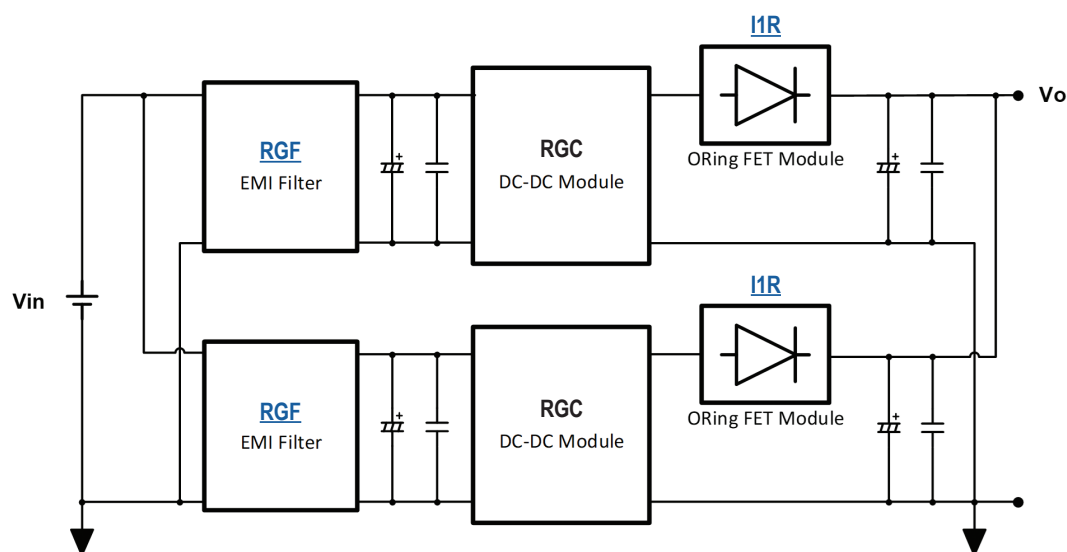
Typical Application Circuit



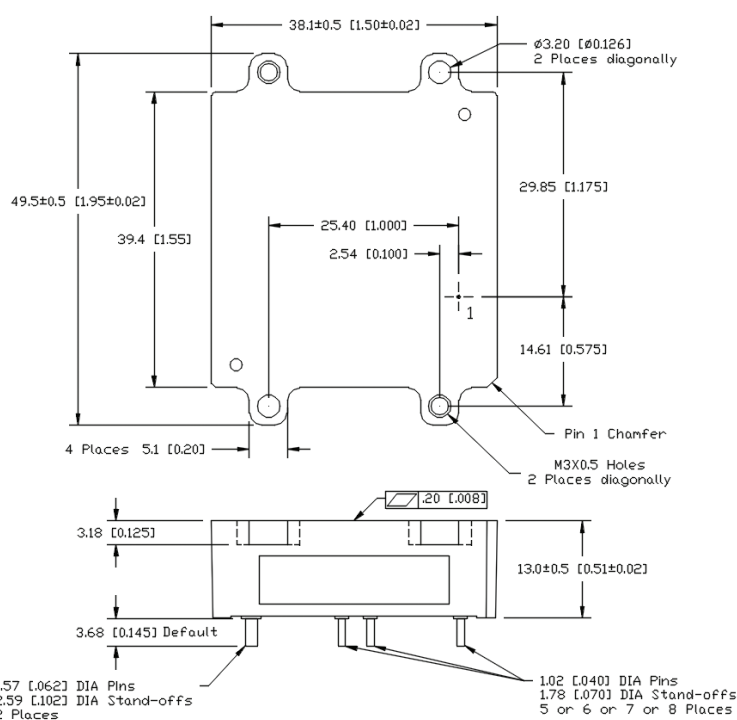
Recommendation

1. Cin/Cout MLCC should be connected to the RGC module as close as possible in order to reject high frequency noise.
2. Connect Vin(-) and Vout(-) to copper ground plane underneath the RGC module.
3. TRIM resistor "Rup" should be connected to the RGC module as close as possible.
4. SYNC must be connected to GND when not in use.
5. External R-C filter should be present when using Current Monitor.

Simplified Building Block Diagram for Redundant / Parallel Configuration (supporting accessory products shown)

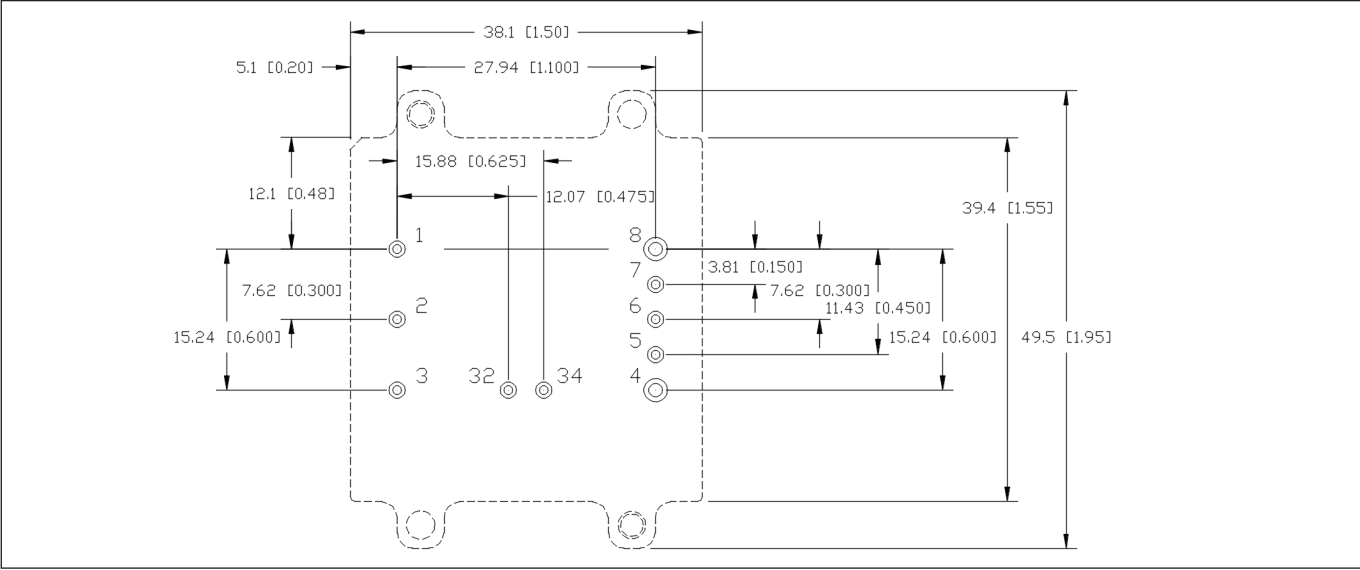


Mechanical Specification



Note: Case is not connected to ground (floating).

Recommended PCB Hole Pattern



Pinout					
PIN	Function		PIN	Function	
1	VIN(+)		6	TRIM	
2	ON / OFF		7	SENSE (+)	
3	VIN (-) / GND		8	VOUT (+)	
4	VOUT (-) / GND		32	Sync (Option)	
5	PWR GOOD (Option)		34	Current Monitor / Imon (Option)	

Pin base material is brass or copper with gold over nickel plating.



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