

# NiQor<sup>®</sup>

The image displays a variety of SynQor DC-DC converters and their application environments. The central circuit board diagram includes the following components:

- MCOT5-N-12-Q3P1M-QT-N-S**: DC-DC CONVERTER, 6-15V<sub>IN</sub> QUAD OUTPUT
- MCOTS-N-28VE-90-HG-N-M**: DC-DC CONVERTER, 9-90V<sub>IN</sub> 0.0-90V<sub>OUT</sub> @ 26A
- NQ60W60ETC10NRC-G**: 9-60 V<sub>IN</sub> 0-60 V<sub>OUT</sub> @ 10 A
- NQ60W60QGC20NRS-G**: 9-60V<sub>IN</sub> 0-60V<sub>OUT</sub> @ 20A

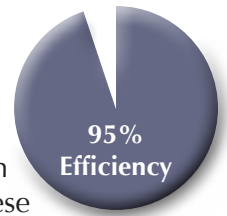
Other components visible on the board include resistors (R1, R8, R11, R12, R15, R18, R22, R55, R56), capacitors (C2, C19, C20, C21, C25, C31, C33, C59), diodes (D4, D7, D9), and a MOSFET (Q2). The background images illustrate the converters' use in manufacturing, defense, and industrial settings.

*Non-Isolated DC-DC Converters*

# SynQor<sup>®</sup>

# HIGH VOLTAGE, NON-ISOLATED DC-DC CONVERTERS FOR INDUSTRIAL & MILITARY APPLICATIONS

The high input voltage NiQor family of DC-DC converters offers unique solutions for converting high-powered, variable voltages to a wide range of output voltages. The converter is a non-isolated buck-boost regulator, which employs synchronous rectification to achieve extremely high conversion efficiency. They can 'buck' the input voltage down or 'boost' the input voltage up. These products are suitable to provide a regulated non-isolated output voltage from a variable voltage source such as a battery.



## NiQor<sup>®</sup> Hi-Voltage listed by Package Size and Output Voltage

<b>NQ20</b> 0-20Vout Series			<b>NQ40</b> 0-40Vout Series			<b>NQ60</b> 0-60Vout Series			<b>NQ90</b> 0-90Vout Series		
9-20Vdc Input Range			9-40Vdc Input Range			9-60Vdc Input Range			9-100Vdc Input Range		
Quarter	QG	40A	Quarter	QG	30A	Half	HG	40A	Half	HG	26A
Eighth	ET	20A	Eighth	ET	15A	Quarter	QG	20A			
	EG	10A		EG	8A	Eighth	ET	10A			
							EG	5A			



# QUAD OUTPUT, NON-ISOLATED DC-DC CONVERTERS FOR MILITARY APPLICATIONS

The MCOTS-N QUAD Output non-isolated dc-dc converter employs synchronous rectification to achieve extremely high conversion efficiency in a quarter brick package. The module generates three positive output voltages, and one negative output voltage. All four outputs have a wide output trim range, creating a high degree of flexibility for the user.



## OPERATIONAL FEATURES

- Input voltage range: 6.0V ~ 15.0V, 12V nominal
- Four non-isolated outputs including three high current positive outputs, up to 30A each; one auxiliary negative output, up to 1A
- Positive outputs range: 0.8V ~ 5.0V; Negative output range: -1.5V ~ -13.5V
- Common Input and Output Grounds
- High efficiency, up to 93% at full rated load for positive outputs

## PROTECTION/CONTROL FEATURES

- Over-current shutdown (All outputs)
- Thermal shutdown (All outputs)
- Over-voltage shutdown (Positive outputs only)
- Input under-voltage lockout (Positive outputs only)

## CONTROL FEATURES

- On/Off control for each output
- Output voltage trim for each permits custom voltages
- Remote Sense (Positive outputs only)

## OUTPUT VOLTAGE FEATURES

The TRIM input permits the user to adjust the output voltage according to the trim range specifications by using an external resistor connected between the TRIM pin and the Ground pin.

- For positive outputs:  
 $R_{trim} = 1200 / (V_{out} - 0.8) - 100 \text{ } (\Omega)$   
e.g.  $V_{out} = 5V$        $R_{trim} = 185.7\Omega$   
      $V_{out} = 0.8V$        $R_{trim} = OPEN$
- For negative outputs:  
 $R_{trim} = (-100V_{out} - 122.5) / (V_{out} + 13.475) \text{ (k}\Omega\text{)}$   
e.g.  $V_{out} = -12V$        $R_{trim} = 730.5k\Omega$   
      $V_{out} = -13.475V$        $R_{trim} = OPEN$

## MCOTS Quad Output Non-Isolated Part Numbering

Family	Product	Input Voltage	Output Voltage	Package	Heatsink Option	Screening
MCOTS	N: Non-Isolated	12: 6-15V	Q3PIN: Quad Output 3 Positive, 1 Negative	QT: Quarter Brick Tera	N: Normal Threaded F: Flanged	S: S-Grade M: M-Grade

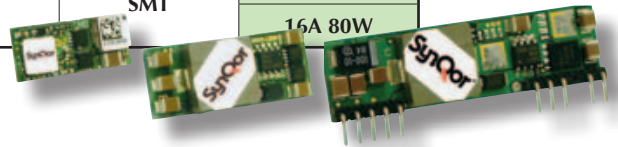
Part Numbering Example: MCOTS-N-12-Q3PIN-QT-N-S

# NON-ISOLATED, ULTRA-HIGH EFFICIENCY DC-DC CONVERTERS FOR TELECOM, INDUSTRIAL AND MEDICAL APPLICATIONS

The NiQor DC-DC converter is a non-isolated buck regulator, which employs synchronous rectification to achieve extremely high conversion efficiency. The NiQor family of converters are used predominately in IBA systems using a front end DC-DC high power bus convertor (48Vin to an intermediate bus voltage). The non-isolated NiQor converters are then used at the point of load to create the low voltage outputs required by the load. The wide trim module can be programmed to a variety of output voltages through the use of a single external resistor.

## NiQor listed by Package Size and Output Voltage

NQ04	Package	0.75-3.6V	0.9-3.6V	NQ15, NQ16	Package	0.75-5.0V	0.8-5.0V
2.4-6.0Vin	SMT	10A 36W		6.0-15Vin	SMT		30A 150W
		16A 58W		6.0-16Vin	SIP	10A 50W	
3.0-5.5Vin	SIP	10A 36W	16A 58W		16A 80W		
3.0-6.0Vin	SIP	10A 36W			SMT	10A 50W	
		16A 58W				16A 80W	



## OPERATIONAL FEATURES

- Ultra-high efficiency up to 96%
- Wide input voltage ranges:
  - 2.4-6.0Vin (NQ04W33 SMT) 0.75-3.6Vout @10A/16A
  - 3.0-6.0Vin (NQ04W33 SIP) 0.75-3.6Vout @10A/16A
  - 3.0-5.5Vin (NQ04T33 SIP) 0.9-5.5Vout @10A/16A
  - 6.0-15Vin (NQ15W50 SMT) 0.8-5.0Vout @30A
  - 6.0-16Vin (NQ16W50 SIP) 0.75-5.0Vout @10A/16A
  - 6.0-16Vin (NQ16W50 SMT) 0.75-5.0Vout @10A/16A
- Wide Trimmable Output Voltage Ranges:
  - 0.75-5.0V (W50)
  - 0.75-3.6V (W33)
  - 0.85-3.6V (T33)
- Output Voltage Trim Range 0.7 - 5.5V
- Suitable for use in Intermediate Bus Architectures
- On-board input and output filtering
- No minimum load requirement
- Optional features include remote sense, wide output voltage trim, and output current sharing
- Follows DOSA standard pinout and footprint

## GENERAL SPECIFICATIONS

- Operating Temperature -40°C to +105°C
- Output Voltage Set Point  $\pm 0.7 - 2.0\%$
- Output Voltage Ripple  $< 1.5\%$  of Vout (typ.)
- Input Ref. Ripple Current  $< 5\%$  of Iin (typ.)
- Switching Frequency 300 - 390kHz
- Transient Response  $\pm 40 - 100\text{mV}$

## PROTECTION/CONTROL FEATURES

- Input under-voltage lockout (UVLO)
- Output current limit (OCP) and short circuit protection
- Output over-voltage protection (OVP)
- Thermal shutdown (OTP)
- On/Off control referenced to input side
- Output voltage trim (industry std. trim equations)

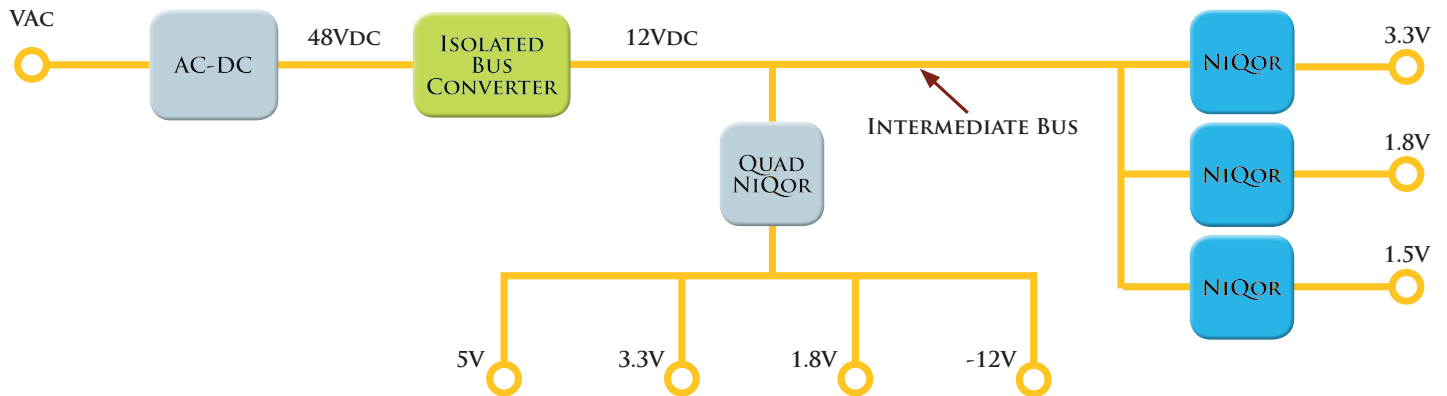
## NiQor Non-Isolated Part Numbering

Family	Input Voltage	Output Voltage	Package Type	Performance Series	Thermal Design	Max Current	Options Description		
							Enable Logic	Pin Style	Feature Set
NQ	04: 2.4-6V 15: 6-15V 16: 6-16V	W50: 0.75-5.0V W33: 0.75-3.6V T33: 0.9-3.6V	V: Vert. SIP H: Horiz. SIP S: Surface-Mount	K: Kilo M: Mega G: Giga	A: Open frame	07: 7A 10: 10A 15: 15A 16: 16A 30: 30A	P: Pos./Open O: Neg./Open N: Negative	R: 0.160" SIP Std V: 0.160" Rev. Vert. S: SMT Std.	N: None S: Sense D: Sense & Share G: Sense, Share & Gnd Pins

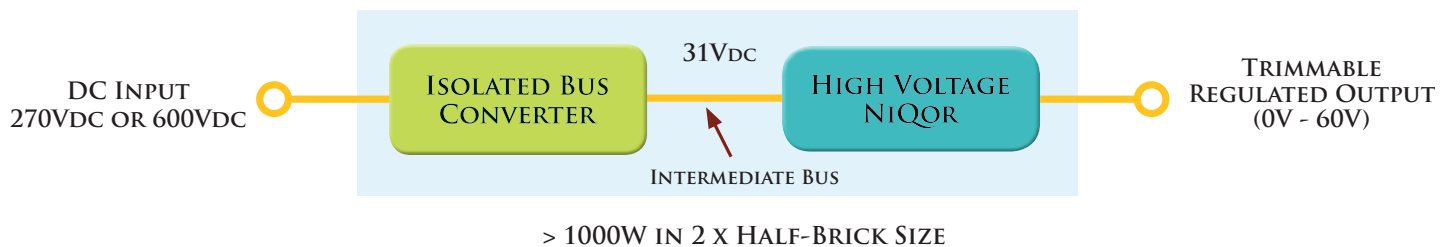
Part Numbering Example: NQ04W33SMA16PSS

# NiQor<sup>®</sup> APPLICATIONS

## INTERMEDIATE BUS ARCHITECTURE



## HIGH INPUT VOLTAGE / HIGH POWER / ADJUSTABLE OUTPUT



## BATTERY CHARGING



- Constant Current Charging (Trimable)
- Trimmable Float Voltage
- Zero Back-drive Current Prevents Energizing a Disconnected Input Bus
- Applicable to All Batteries and Fuel Cells



## Advancing The Power Curve®

Headquartered in Boxborough, Massachusetts, at the location of its manufacturing operations, SynQor is a privately owned U.S. ISO 9001 company with a design center in Dallas, Texas, and sales/marketing offices throughout the World. SynQor's converters feature a patented two-stage power topology that greatly improves efficiency and optimizes the power dissipated by the converter. SynQor's rugged DC-DC converters, AC-DC converters, filters and systems are designed for a wide range of industrial and military applications including those required to withstand harsh environments: railway and transportation systems, industrial motion control, information displays, factory automation, critical military and power generation systems.

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