

# 130W Boost Converter: Non-Isolated DC-DC Power Modules

**RoHs Compliant** 



### **Applications**

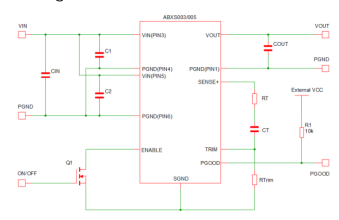
- Industrial equipment
- Distributed power architectures
- Telecommunications equipment

#### **Features**

- Compliant to RoHS Directive 2011/65/EU and amended Directive (EU) 2015/863.
- Compliant to IPC-9592 (September 2008), Category 2, Class II
- Compatible in a Pb-free or SnPb reflow environment (Z versions)
- Compliant to REACH Directive (EC) No 1907/2006
- Wide Input voltage range (8V<sub>dc</sub>-16V<sub>dc</sub>)
- Output voltage programmable from 16 to 34V<sub>dc</sub> via external resistor
- Tunable Loop<sup>™</sup> to optimize dynamic output voltage response
- Power Good signal

### **Description**

The OmniOn Power™ Boost power modules are non-isolated dc-dc converters that can deliver up to 130W of output power. The module can operate over a wide range of input voltage (V<sub>IN</sub> = 8V<sub>dc</sub>-16V<sub>dc</sub>) and provide an adjustable 16 to 34VDC output. The output voltage is programmable via an external resistor. Features include remote On/Off, over current and over temperature protection. The module also includes the Tunable Loop™ feature that allows the user to optimize the dynamic response of the converter to match the load with reduced amount of output capacitance leading to savings on cost and PWB area.



- Output over current protection (Vo drops to Vin)
- Over temperature protection
- Remote On/Off
- Support Pre-biased Output
- Optimized for conduction-cooled applications
- Small size: 27.9 mm x 24 mm x 8.5 mm (MAX) (1.1in x 0.94in x 0.33in)
- Wide operating temperature range [-40°C to 85°C]
- ANSI/UL\* 62368-1 and CAN/CSA† C22.2 No. 62368-1 Recognized, DIN VDE‡ 0868-1/A11:2017 (EN62368-1:2014/A11:2017)
- ISO\*\* 9001 and ISO 14001 certified manufacturing facilities

### **ABXS005\_DS Technical Specifications**



### **Absolute Maximum Ratings**

Stresses in excess of the absolute maximum ratings can cause permanent damage to the device. These are absolute stress ratings only, functional operation of the device is not implied at these or any other conditions in excess of those given in the operations sections of the data sheet. Exposure to absolute maximum ratings for extended periods can adversely affect the device reliability.

Parameter	Symbol	Min	Max	Unit
Input Voltage	\ /	0.7	10	
Continuous	VIN	-0.3	18	V
Operating Ambient Temperature	_	/0	O.F.	00
(see Thermal Considerations section)	I A	-40	85	°C
Storage Temperature	$T_{stg}$	-55	125	°C

### **General Specifications**

Parameter	Device	Min	Тур	Max	Unit
Calculated MTBF ( $I_0$ =0.8 $I_{O, max}$ , $T_A$ =40°C) Telecordia Issue 3 Method 1Case 3	All		32,263,860		Hours
Weight		-	10.8	_	g (oz.)

### **Electrical Specifications**

Unless otherwise indicated, specifications apply over all operating input voltage, resistive load, and temperature conditions.

Parameter	Device	Symbol	Min	Тур	Max	Unit
Operating Input Voltage	All	$V_{IN}$	8	_	16	$V_{dc}$
Maximum Input Current	All	1			20	^
$(V_{IN}=8V, V_{out}=34V, I_{O}=I_{O, max})$	All	INImax			20	A <sub>dc</sub>
Input No Load Current	$V_{O,set}$ = 16 $V_{dc}$	I <sub>IN, No load</sub>			78	mA
$(V_{IN} = 12V_{dc}, I_O = 0, module enabled)$	$V_{O,set} = 34V_{dc}$	I <sub>IN, No load</sub>			260	mA
Input Stand-by Current	All	L		10	20	mA
$(V_{IN} = 12V_{dc}, module disabled)$	All	I <sub>IN</sub> ,stand-by		10	20	IIIA
Inrush Transient	All	l <sub>1</sub> 2t			1	$A^2s$
Input Reflected Ripple Current, peak-to-peak						
(5Hz to 20MHz, $1\mu$ H source impedance; $V_{IN}$ =8 to 16V,	All			285		mA <sub>p-p</sub>
I <sub>o</sub> = I <sub>o, max</sub> ; SeeTest Configurations)						
Input Ripple Rejection (120Hz)	All			15		dB
Output Voltage Set-point (with 0.1% tolerance for external	All	$V_{o. set}$		+/-1%		%V <sub>o, set</sub>
resistor used to set output voltage)	7 (11	▼ o, set		-7 170		70 V 0, Set
Output Voltage (Overall operating input voltage, resistive	All	V <sub>o. set</sub>		+/-3%		%V <sub>o, set</sub>
load, and temperature conditions until end of life)		.,		1, 370		
Adjustment Range (selected by an external resistor)	All	Vo	16		34	$V_{dc}$
Remote Sense Range	All				0.5	$V_{dc}$
Output Voltage during module "off" state <sup>3</sup>	All	Vo		Vin		$V_{dc}$
Output Regulation						
Line $(V_{IN}=V_{IN, min}$ to $V_{IN, max})$	All			0.4		$%V_{o,set}$
Load (I <sub>O</sub> =I <sub>O, min</sub> to I <sub>O, max</sub> )	All			0.4		$%V_{o,set}$
Temperature ( $T_{ref}=T_{A, min}$ to $T_{A, max}$ )	All			0.4		$%V_{o,set}$
Input Noise on nominal input at 25°C						
( $V_{IN}=V_{IN}$ , nom and $I_0=I_{O,min}$ to $I_{O,max}$ $C_{in}$ =470uF)						
Peak-to-Peak (Full Bandwidth) for all V <sub>o</sub>	All		_	3%		$mV_{pk-pk}$

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<sup>\*</sup> UL is a registered trademark of Underwriters Laboratories, Inc.

<sup>&</sup>lt;sup>†</sup>CSA is a registered trademark of Canadian Standards Association.

<sup>&</sup>lt;sup>‡</sup>VDE is a trademark of Verband Deutscher Elektrotechniker e.V.

<sup>\*\*</sup> ISO is a registered trademark of the International Organization of Standards



### **Electrical Specifications (continued)**

Parameter	Device	Symbol	Min	Тур	Max	Unit
Output Ripple and Noise on nominal output at 25°C						
$(V_{IN}=V_{IN}, nom and I_0=I_{O, min} to I_{O, max} C_0 = 330uF)$						
Peak-to-Peak (Full bandwidth)				150		$mV_{pk\text{-}pk}$
RMS (Full bandwidth)				50		mV
External Capacitance <sup>1</sup>						
Without the Tunable Loop™						
ESR ≥1 mΩ	All	C <sub>O, max</sub>	22		122	μF
With the Tunable Loop™						
ESR ≥ 0.15 mΩ	All	C <sub>O, max</sub>	47		1000	μF
ESR ≥ 10 mΩ	All	C <sub>O, max</sub>			1000	μF
Output power	All	Po	0		130	Watts
	16Vout				8.13	
Output Current	24Vout				5.42	A
16Vout			4.64	A		
	34Vout				122 1000 1000 130 8.13 5.42 4.64 3.82	
Output Current Limit Inception (Hiccup Mode)	A 11			150		0/ 1
(current limit does not operate in sink mode) <sup>2</sup>	All	I <sub>o, lim</sub>		150		% I <sub>o,max</sub>
Efficiency	V <sub>O</sub> , = 16V <sub>dc</sub>	η		96		%
V <sub>IN</sub> = 12V <sub>dc</sub> , T <sub>A</sub> =25°C	V <sub>0</sub> , = 24V <sub>dc</sub>	η		95		%
$I_o = I_{o, max}$ , $V_O = V_{O, set}$	V <sub>0</sub> , = 28V <sub>dc</sub>	η		94		%
Switching Frequency	All	fsw	_	322	_	kHz

Note 1 - Both pairs of input power pins (3, 4, 5, and 6) must be used

<sup>&</sup>lt;sup>1</sup> External capacitors may require using the new Tunable Loop<sup>™</sup> feature to ensure that the module is stable as well as getting the best transient response. See the Tunable Loop<sup>™</sup> section for details.

<sup>&</sup>lt;sup>2</sup> Because of the inherent body diode of the high-side MOSFET in Synchronous Boost Converter, this Boost PoL do not support short circuit protection. When OCP, V<sub>OUT</sub> will be drop down to a voltage close to Vin (Not 0V), so the total output power will be reduced.

<sup>&</sup>lt;sup>3</sup>. Please note because of the specific design of the BOOST topology, the input voltage will present on the output when the input voltage is applied. This will occur even when the unit is in its "OFF" State. When the module is turned ON, the output voltage will start to rise from Vin level and not OV. When turning off, the output will only drop back to Vin (If Vin is still present). Please refer to Figure 23 for typical start-up waveform using Remote ON/OFF. it shows the Vin level present prior to turning the module "ON"



### **Feature Specifications**

Parameter	Device	Symbol	Min	Тур	Max	Unit
On/Off Signal Interface						
$(V_{IN}=V_{IN, min})$ to $V_{IN, max}$ ; open collector or equivalent,						
Signal referenced to GND)						
Device Code with no suffix – Negative Logic (See Ordering						
Information)						
(On/OFF pin is open collector/drain logic input with						
external pull-up resistor; signal referenced to GND)						
Logic High (Module OFF)						
Input High Current	All	I <sub>IH</sub>			1	mA
Input High Voltage	All	$V_{IH}$	2.5		$V_{IN,max}$	$V_{dc}$
Logic Low (Module ON)						
Input low Current	All	I <sub>IL</sub>	_		1	mΑ
Input Low Voltage	All	$V_{IL}$	-0.2		0.6	Vdc
Turn-On Delay and Rise Times						
$(V_{IN}=V_{IN, nom}, I_O=I_{O, max}, V_O \text{ to within } \pm 1\% \text{ of steady state})$						
Case 1: On/Off input is enabled and then input power is						
applied (delay from instant at which $V_{IN}=V_{IN,min}$ until $V_o=$						
10% of (V <sub>o, set</sub> - Vin))	All	T <sub>delay1</sub>	_	24		msec
Case 2: Input power is applied for at least one second						
and then the On/Off input is enabled (delay from						
instant at which Von/Off is enabled until Vo = 10% of	All	T <sub>delay1</sub>	_	24		msec
$(V_{o, set} - Vin))$						
Output voltage Rise time (time for Vo to rise						
from 10% of ( $V_{o, set}$ - $Vin$ ), set to 90% of ( $V_{o, set}$	All	$T_{rise1}$		32		msec
<sub>set</sub> - Vin))						
Output voltage overshoot (TA = 25°C						
$V_{IN} = V_{IN, min}$ to $V_{IN, max}$ , $I_O = I_{O, min}$ to $I_{O, max}$ )	All			3		% V <sub>O, set</sub>
With or without maximum external	7					70 V O, set
capacitance						
Over Temperature Protection	All	$T_{ref}$		135		°C
(See Thermal Considerations section)	7 (11	rrei		133		, o
Input Undervoltage Lockout *						
Turn-on Threshold	All					$V_{dc}$
Turn-off Threshold	All		6.0		7.7	$V_{dc}$
Hysteresis	All			1		$V_{dc}$
PGOOD (Power Good)						
Signal Interface Open Drain, V supply ≤ 5VDC						
Overvoltage threshold for PGOOD ON	All			107.7		% V <sub>O, set</sub>
Overvoltage threshold for PGOOD OFF	All			112.8		% V <sub>O, set</sub>
Undervoltage threshold for PGOOD ON	All			92.2		% V <sub>O, set</sub>
Undervoltage threshold for PGOOD OFF	All			87.9		% V <sub>O, set</sub>
Pulldown resistance of PGOOD pin	All			94		Ω
Sink current capability into PGOOD pin	All		6			mA



### Characteristic Curves V<sub>o</sub> = 16V

The following figures provide typical characteristics for the ABXS005 at 16  $V_0$  and 25°C.

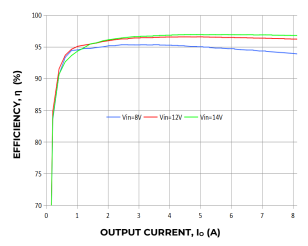


Figure 1. Converter Efficiency versus Output Current.

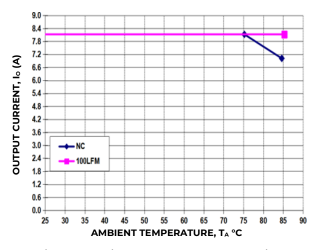


Figure 2. Derating Output Current versus Ambient Temperature and Airflow.,  $V_{IN}$ =12V

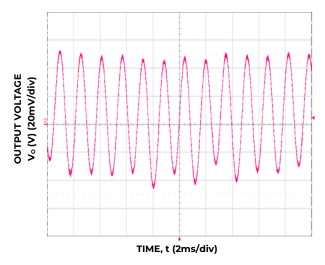


Figure 3. Typical output ripple and noise ( $C_0=3x10uF+470uF$ ,  $V_{IN}=12V$ ,  $I_0=I_{0,max}$ ,).

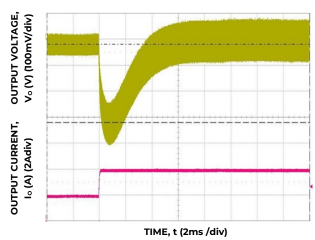


Figure 4. Transient Response to Dynamic Load Change from 50% to 100% at 12 $V_{in}$ ,  $C_{out}$ =3x10uF+470uF,  $_{CTune}$ =1000pF,  $R_{Tune}$ =30.1k $\Omega$ 

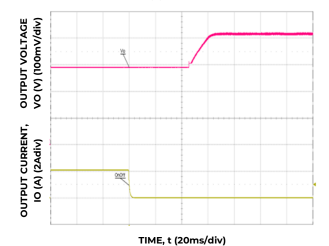


Figure 5. Typical Start-up Using On/Off Voltage (I<sub>o</sub> = I<sub>o,max</sub>).

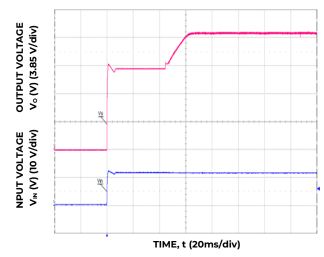


Figure 6. Typical Start-up Using Input Voltage  $(V_{IN} = 12V, Io = I_o = I_{o,max}).$ 

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### ABXS005\_DS Technical Specifications (continued)

### Characteristic Curves V<sub>o</sub> = 24V (continued)

The following figures provide typical characteristics for the ABXS005 at 24 Vo and 25°C.

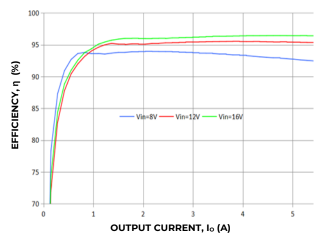


Figure 7. Converter Efficiency versus Output Current.

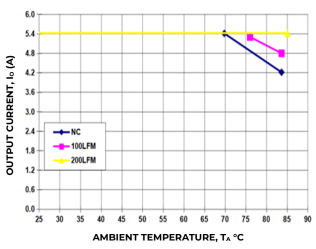


Figure 8. Derating Output Current versus Ambient Temperature and Airflow.,  $V_{IN}$ =12V

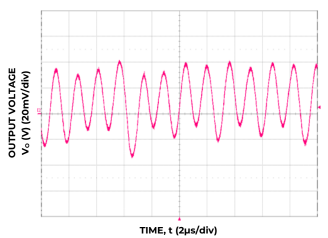


Figure 9. Typical output ripple and noise  $(C_0=3x10uF+470uF, V_{IN}=12V, Io=I_{o,max})$ .

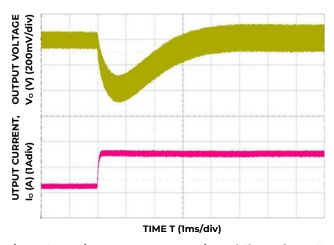


Figure 10. Transient Response to Dynamic Load Change from 50% to 100% at 12V $_{in}$ ,  $C_{out}$ =3x10uF+470uF,  $C_{Tune}$ =1000pF,  $R_{Tune}$ =30.1k $\Omega$ 

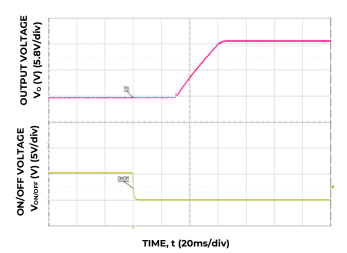


Figure 11. Typical Start-up Using On/Off Voltage (I<sub>o</sub> = I<sub>o,max</sub>).

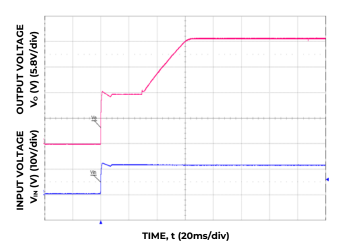


Figure 12. Typical Start-up Using Input Voltage ( $V_{IN} = 12V$ ,  $I_o = I_{o,max}$ ).



### Characteristic Curves V<sub>o</sub> = 24V (continued)

The following figures provide typical characteristics for the ABXS005 at 28 V₀ and 25°C.

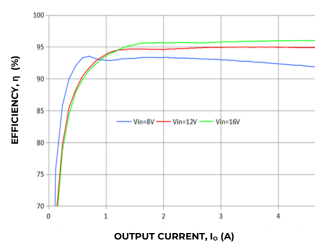


Figure 13. Converter Efficiency versus Output Current.

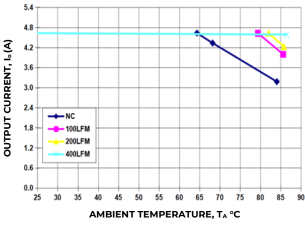


Figure 14. Derating Output Current versus Ambient Temperature and Airflow.  $V_{\text{IN}}$  = 12V

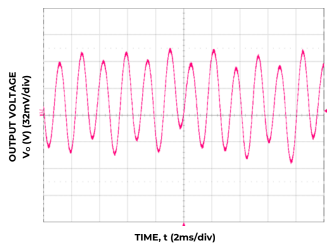


Figure 15. Typical output ripple and noise ( $C_0$ =3x10uF+470uF,  $V_{IN}$  = 12V,  $I_0$  =  $I_{o,max}$ ).

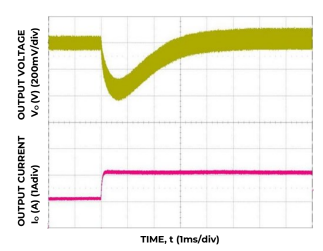


Figure 16. Transient Response to Dynamic Load Change from 50% to 100% at  $12V_{in}$ ,  $C_{out}$ =470uF,  $C_{Tune}$ =1000pF,  $R_{Tune}$ =30.1k $\Omega$ 

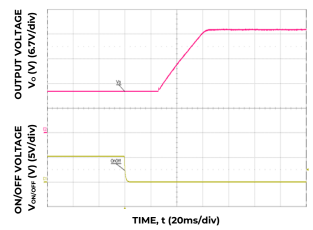


Figure 17. Typical Start-up Using On/Off Voltage ( $I_o = I_{o,max}$ ).

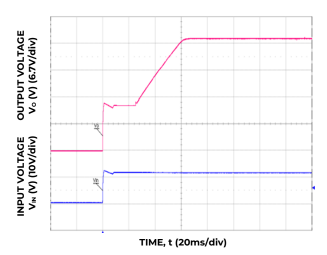


Figure 18. Typical Start-up Using Input Voltage  $(V_{IN} = 12V, I_o = I_{o,max}).$ 



### Characteristic Curves V<sub>o</sub> = 34V (continued)

The following figures provide typical characteristics for the ABXS005 at 34  $V_{\circ}$  and 25°C.

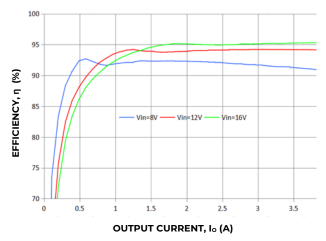


Figure 19. Converter Efficiency versus Output Current.

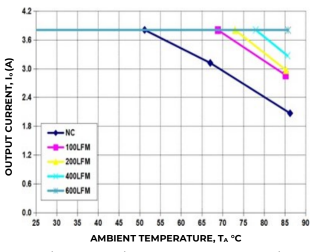


Figure 20. Derating Output Current versus Ambient Temperature and Airflow. V<sub>IN</sub> = 12V

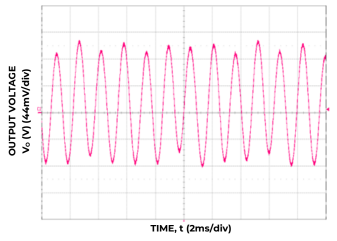


Figure 21. Typical output ripple and noise  $(C_0=3x10uF+470uF, V_{IN}=12V, I_0=I_{o,max}).$ 

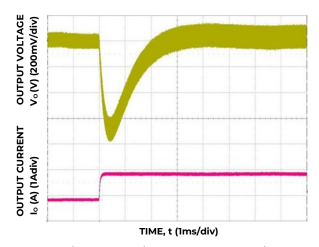


Figure 22. Transient Response to Dynamic Load Change from 0.9A to 1.9A at  $12V_{in}$ ,  $C_{out}$ =470uF,  $C_{Tune}$ =1000pF,  $R_{Tune}$ =30.1k $\Omega$ 

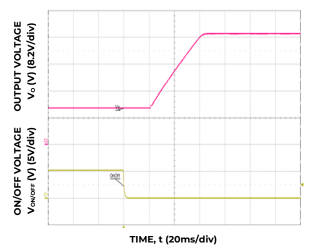


Figure 23. Typical Start-up Using On/Off Voltage (I<sub>o</sub> = I<sub>o,max</sub>).

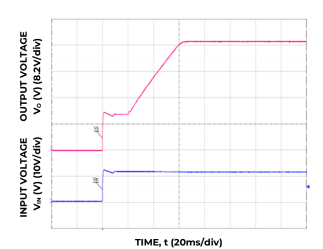


Figure 24. Typical Start-up Using Input Voltage  $(V_{IN} = 12V, I_o = I_{o,max}).$ 



#### **Input Filtering**

The ABXS005 Open Frame module should be connected to a low ac-impedance source. A highly inductive source can affect the stability of the module. An input capacitance must be placed directly adjacent to the input pin of the module, to minimize input ripple voltage and ensure module stability.

To minimize input voltage ripple, ceramic capacitors are recommended at the input of the module.

Both pairs of input power pins (3, 4, 5, and 6) must be used.

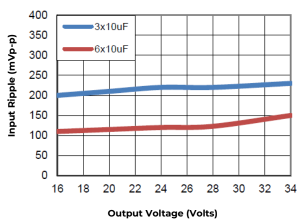


Figure 25. Input ripple voltage. Input voltage is 12V.
Scope BW Limited to 20MHz

#### **Output Filtering**

These modules are designed for low output ripple voltage and will meet the maximum output ripple specification with 66uF ceramic capacitors at the output of the module. However, additional output filtering may be required by the system designer for a number of reasons. First, there may be a need to further reduce the output ripple and noise of the module. Second, the dynamic response characteristics may need to be customized to a particular load step change.

To reduce the output ripple and improve the dynamic response to a step load change, additional capacitance at the output can be used. Low ESR polymer and ceramic capacitors are recommended to improve the dynamic response of the module. Figure 26 provides output ripple information, measured with a scope with its Bandwidth limited to 20MHz for different external capacitance values at various Vo. For stable operation of the module, limit the capacitance to less than the maximum output capacitance as specified in the electrical specification table. Optimal performance of the module can be achieved by using the Tunable Loop™ feature described later in this data sheet.

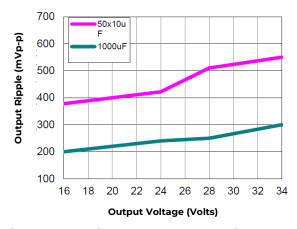


Figure 26. Output ripple voltage .Input voltage is 12V. Scope BW Limited to 20MHz

#### **Safety Considerations**

For safety agency approval the power module must be installed in compliance with the spacing and separation requirements of the end-use safety agency standards.

For the converter output to be considered meeting the requirements of safety extra-low voltage (SELV), the input must meet SELV requirements. The power module has extra-low voltage (ELV) outputs when all inputs are ELV.

The input to these units is to be provided with a 25A Fuse in the positive input lead.

#### **Analog Feature Descriptions**

#### Remote On/Off

The ABXS005 Open Frame power modules feature an On/Off pin for remote On/Off operation.

For negative logic On/Off modules, the circuit configuration is shown in Fig. 27. The On/Off pin should be pulled high with an external pull-up resistor. When Q1 turns On, the On/OFF pin is pulled low. This turns Q2 off and the internal PWM Enable is pulled high and the module turns on. When Q1 is Off, Q2 turns

ON and the internal PWM Enable is pulled low and the module turns OFF.



#### **Analog Feature Descriptions**

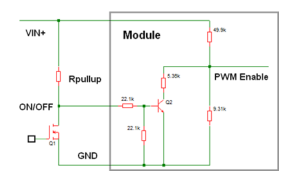


Figure 27. Circuit configuration for using negative On/Off logic.

Please note because of the specific design of the BOOST topology, the input voltage will present on the output when the input voltage is applied. This will occur even when the unit is in its "OFF" State.

When the module is turned ON, the output voltage will start to rise from Vin level and not OV. When turning off, the output will only drop back to Vin (If Vin is still present). Please refer to Figure 23 for typical start-up waveform using Remote ON/OFF. it shows the Vin level present prior to turning the module "ON"

#### Monotonic Start-up and Shutdown

The module has monotonic start-up and shutdown behavior for any combination of rated input voltage, output current and operating temperature range.

#### Startup into Pre-biased Output

The module can start into a prebiased output as long as the prebias voltage is 5V less than the set output voltage.

#### Analog Output Voltage Programming

The output voltage of each output of the module can be programmable to any voltage from 16VDC to 34VDC by connecting a resistor between the Trims and GND pins of the module.

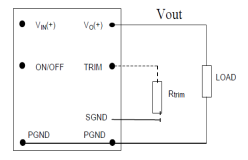


Figure 28. Circuit configuration for programming output voltage using an external resistor.

Without an external resistor between TRIM and sGND pins, each output of the module will be the same as input vol age. The value of the trim resistor, R<sub>trim</sub> for a desired output voltage, should be as per the following equation:

$$R_{\text{trim-}} = \frac{1.2}{\text{(Vo-1.2)}} \times 200.5 \text{ K}\Omega$$

 $R_{trim}$  is the external resistor in  $k\Omega$   $V_o$  is the desired output voltage.

V <sub>o,set</sub> (V)	$R_{trim}$ (k $\Omega$ )
16	16.257
20	12.789
24	10.553
28	8.978
30	8.354
34	7.335

Table 1 Trim Resistor (1% resolution or better)

#### Remote Sense

The power module has a Remote Sense feature to minimize the effects of distribution losses by regulating the voltage between the sense pin. The voltage drops between the sense pin and Vout pin should not exceed 0.5V.

#### **Analog Voltage Margining**

Output voltage margining can be implemented in the module by connecting a resistor, R<sub>margin-up</sub>, from the Trim pin to the ground pin for margining-up the output voltage and by connecting a resistor, R<sub>margin-down</sub>, from the Trim pin to output pin for margining-down. Figure 30 shows the circuit configuration for output voltage margining. The POL Programming Tool, available at **omnionpower.com** under the Downloads section, also calculates the values of R<sub>margin-up</sub> and R<sub>margin-down</sub> for a specific output voltage and % margin. Please consult your local OmniOn Power™ technical representative for additional details

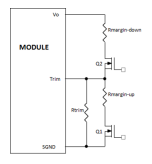


Figure 29. Circuit Configuration for margining Output voltage.

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### **ABXS005\_DS Technical Specifications (continued)**

#### **Overcurrent Protection**

To provide protection in a fault (output overload) condition, the unit is equipped with internal current-limiting circuitry and can endure current limiting continuously. At the point of current-limit inception, the unit enters hiccup mode. The unit operates normally once the output current is brought back into its specified range.

#### Overtemperature Protection

To provide protection in a fault condition, the unit is equipped with a thermal shutdown circuit. The unit will shut down if the overtemperature threshold of  $135^{\circ}C(typ)$  is exceeded at the thermal reference point  $T_{ref}$ . Once the unit goes into thermal shutdown it will then wait to cool before attempting to restart.

#### Input Undervoltage Lockout

At input voltages below the input undervoltage lockout limit, the module operation is disabled. The module will begin to operate at an input voltage above the undervoltage lockout turn-on threshold.

#### Tunable Loop™

The module has a feature that optimizes transient response of the module called Tunable Loop<sup>TM</sup>.

External capacitors are usually added to the output of the module for two reasons: to reduce output ripple and noise (see Figure 26) and to reduce output voltage deviations from the steady-state value in the presence of dynamic load current changes. Adding external capacitance however affects the voltage control loop of the module, typically causing the loop to slow down with sluggish response. Larger values of external capacitance could also cause the module to become unstable.

The Tunable Loop<sup>TM</sup> allows the user to externally adjust the voltage control loop to match the filter network connected to the output of the module. The Tunable Loop<sup>TM</sup> is implemented by connecting a series R-C between the  $V_{OUT}$  and TRIM pins of the module, as shown in Figure. 31. This R-C allows the user to externally adjust the voltage loop feedback compensation of the module.

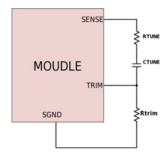


Figure. 30. Circuit diagram showing connection of  $R_{\text{TUNE}}$  and  $C_{\text{TUNE}}$  to tune the control loop of the module

C。	200μF	300µF	400μF	500μF	1000µF	
R <sub>TUNE</sub>	274k	274k	274k	200k	200k	
$C_{\text{TUNE}}$	470p	470p	470p	470p	1000p	

Table 2. General recommended values of of  $R_{\text{TUNE}}$  and  $C_{\text{TUNE}}$  for  $V_{\text{in}}$ =12V and various external ceramic capacitor combinations.  $V_{\text{o}}$ =28V

V <sub>in</sub>		12V								
V <sub>o</sub>	16V	24V	28V	34V						
ΔΙ	4A	2.7A	2.2A	1.8A						
Co	9x10uF +	9x10uF +	9x10µF+	9x10µF+						
Co	1x680µF	1x680µF	1x680µF	1x680µF						
R <sub>TUNE</sub>	200kΩ	200kΩ	200kΩ	274kΩ						
C <sub>TUNE</sub>	470pF	470pF	470pF	470pF						
ΔV	ΔV 229mV		341mV	599mV						

Table 3. Recommended values of  $R_{TUNE}$  and  $C_{TUNE}$  to obtain transient deviation of 2% of  $V_{out}$  for a 50% full load step load with  $V_{in}$ =12V

Please contact your OmniOn Power™ technical representative to obtain more details of this feature as well as for guidelines on how to select the right value of external R-C to tune the module for best transient performance and stable operation for other output capacitance values.

#### **Power Good**

The module provides a Power Good (PGOOD) signal that is implemented with an open-drain output to indicate that the output voltage is within the regulation limits of the power module.

The PGOOD signal will be de-asserted to a low state if any condition such as overtemperature, overcurrent or loss of regulation occurs that would result in the output voltage going outside the specified thresholds.

The PGOOD terminal can be connected through a pullup resistor (suggested value  $10k\Omega$ ) to a source of 5VDC or lower.



#### **Thermal Considerations**

Power modules operate in a variety of thermal environments; however, sufficient cooling should always be provided to help ensure reliable operation. Considerations include ambient temperature, airflow, module power dissipation, and the need for increased reliability. A reduction in the operating temperature of the module will result in an increase in reliability. The thermal data presented here is based on physical measurements taken in a wind tunnel. The test set-up is shown in Figure 32. The preferred airflow direction for the module is in Figure 33.

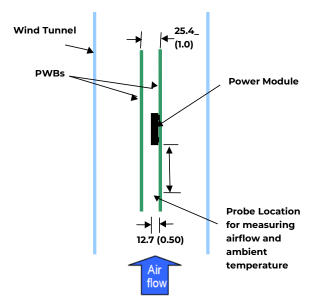


Figure 31. Thermal Test Setup.

The thermal reference points, Tref used in the specifications are also shown in Figure 33. For reliable operation the temperatures at the Q1 should not exceed 135°C. The output power of the module should not exceed the rated power of the module (Vo,set X Io,max). Please refer to the Application Note "Thermal Characterization Process For Open-Frame Board-Mounted Power Modules" for a detailed discussion of thermal aspects including maximum device temperatures.

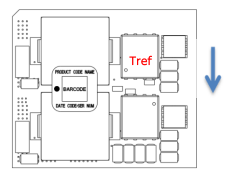


Figure 32. Preferred airflow direction and location of hot-spot of the module (Tref).

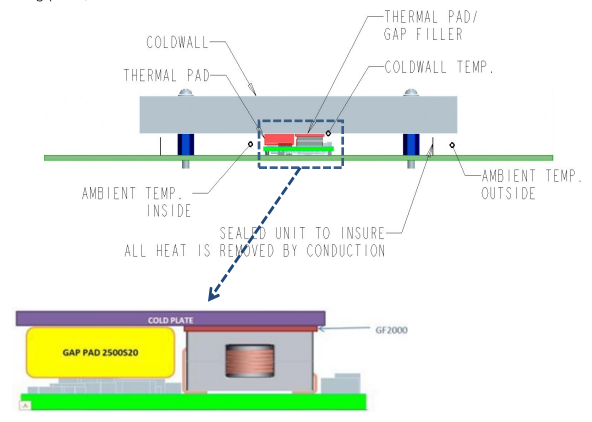


### **Heat Transfer via Conduction**

The module can also be used in a sealed environment with cooling via conduction from the module's top surface through a gap pad material to a coldwall, as shown below.

Thermal pad: Bergquist P/N: GP2500S20

Gap filler: Bergquist P/N: GF2000





### **Example Application Circuit**

#### Requirements:

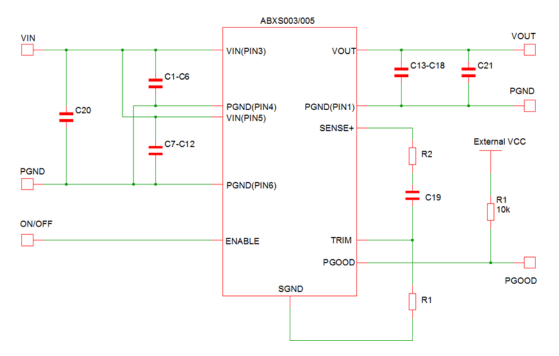
V<sub>in:</sub> 12V (Note: Two VIN-PGND ports must all connected to external power source)

Vout: 28V

I<sub>out:</sub> 3.4A max., worst case load transient is from 2.2A to 3.4

 $\Delta V_{\text{out:}}$  1.5% of Vout (420mV) for worst case load transient

Vin, ripple 1.5% of Vin (180mV, p-p)



C2-C6, C8-C12 4.7µF/25V, 1210 ceramic capacitor

C1,C7 0.047uF/50V,0603 ceramic capacitor

C20 470uF/25V, bulk electrolytic

C13-C17 4.7µF/50V, 1210 ceramic capacitor
C18 0.01uF/100V,0805 ceramic capacitor

C21 470uF/100V, bulk electrolytic

R1 8.87k Ω

C19 (C<sub>Tune</sub>) 470pF ceramic capacitor/100V (can be 1206, 0805 or 0603 size)

R2( $R_{Tune}$ ) 200k  $\Omega$  SMT resistor (can be 1206, 0805 or 0603 size)







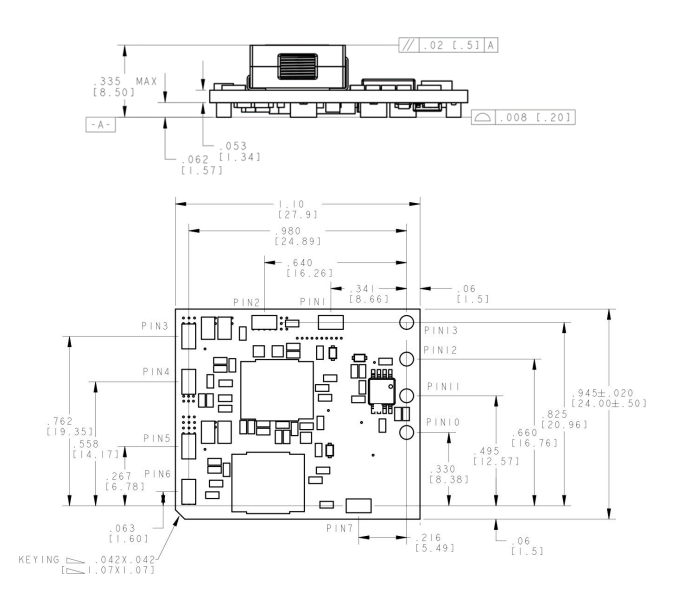
Dimensions are in millimeters and (inches).

Tolerances:

x.x mm ± 0.5 mm (x.xx in. ± 0.02 in.)

x.xx mm ± 0.25 mm (x.xxx in ± 0.010 in.)

[unless otherwise indicated]



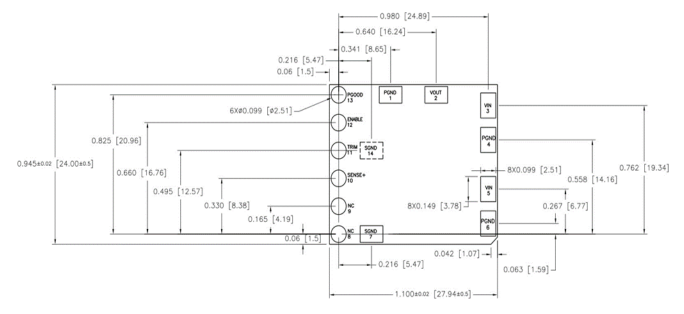


### **Recommended Pad Layout**

Dimensions are in millimeters and (inches).

Tolerances: x.x mm  $\pm$  0.5 mm (x.xx in.  $\pm$  0.02 in.) [unless otherwise indicated]

x.xx mm ±0.25 mm (x.xxx in ± 0.010 in.)



PIN	<b>FUNCTION</b>	PIN	FUNCTION
1	PGND	8	NC
2	VOUT	9	NC
3	VIN	10	SENSE+
4	PGND	11	TRIM
5	VIN	12	ENABLE
6	6 PGND		PGOOD
7	SGND	14*	SGND

<sup>\*</sup> PIN 14 is an optional pad, only need if you want this footprint can also cover the 65W Boost PoL (ABXS001/002) Both pairs of input power pins (3, 4, 5, and 6) must be used

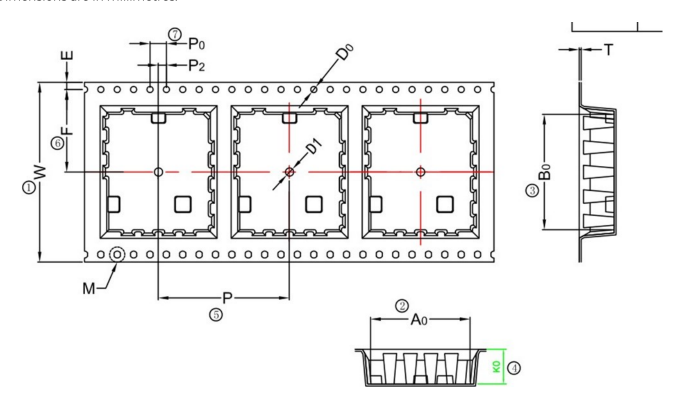


### **Packaging Details**

The ABXS005 Open Frame modules are supplied in tape & reel as standard.

Modules are shipped in quantities of 150 modules per reel.

All Dimensions are in millimetres.



ITEM	W	A0	ВО	КО	K1	Р	F	Е	S0	D0	D1	P0	P2	Т
DIM	+0.30 44.00-0.30	24.3 <sup>+0.10</sup> -0.10	28.24 <sup>+0.10</sup>	8.5+ <sub>-0.10</sub>		32.00+ <sup>0.10</sup> <sub>-0.10</sub>	20.2+0.10	1.75+ <sup>0.10</sup>		+0.10 1.5-0.00	2.00 <sup>+0.10</sup>	4.00+ <sup>0.10</sup>	2.00+0.10	+0.05 0.4-0.05



#### **Surface Mount Information**

#### Pick and Place

The ABXS005 Open Frame modules use an open frame construction and are designed for a fully automated assembly process. The modules are fitted with a label designed to provide a large surface area for pick and place operations. The label meets all the requirements for surface mount processing, as well as safety standards, and is able to withstand reflow temperatures of up to 300°C. The label also carries product information such as product code, serial number and the location of manufacture.

#### Stencil and Nozzle Recommendations

Stencil thickness of 6 mils minimum must be used for this product. The module weight has been kept to a minimum by using open frame construction. Variables such as nozzle size, tip style, vacuum pressure and placement speed should be considered to optimize this process. The minimum recommended inside nozzle diameter for reliable operation is 3mm. The maximum nozzle outer diameter, which will safely fit within the allowable component spacing, is 7 mm.

#### **Lead Free Soldering**

The modules are lead-free (Pb-free) and RoHS compliant and fully compatible in a Pb-free soldering process. Failure to observe the instructions below may result in the failure of or cause damage to the modules and can adversely affect long-term reliability.

#### Pb-free Reflow Profile

Power Systems will comply with J-STD-020 Rev. D (Moisture/Reflow Sensitivity Classification for Nonhermetic Solid State Surface Mount Devices) for both Pb-free solder profiles and MSL classification procedures. This standard provides a recommended forced-air-convection reflow profile based on the volume and thickness of the package (table 4-2). The suggested Pb-free solder paste is Sn/Ag/Cu (SAC). The recommended linear reflow profile using Sn/Ag/Cu solder is shown in Figure. 35. Soldering outside of the recommended profile requires testing to verify results and performance.

#### **MSL Rating**

The ABXS005 Open Frame modules have a MSL rating of 2a

#### Storage and Handling

The recommended storage environment and handling procedures for moisture-sensitive surface mount packages is detailed in J-STD-033 Rev. A (Handling, Packing, Shipping and Use of Moisture/ Reflow Sensitive Surface Mount Devices). Moisture barrier bags (MBB) with desiccant are required for MSL ratings of 2 or greater. These sealed packages should not be broken until time of use. Once the original package is broken, the floor life of the product at conditions of  $\leq$  30°C and 60% relative humidity varies according to the MSL rating (see J-STD-033A).

The shelf life for dry packed SMT packages will be a minimum of 12 months from the bag seal date, when stored at the following conditions: < 40°C, < 90% relative humidity.

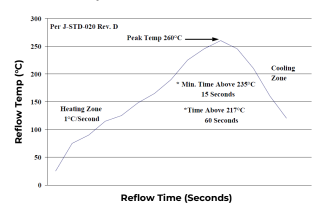


Figure 35. Recommended linear reflow profile using Sn/Ag/Cu solder.

#### **Post Solder Cleaning and Drying Considerations**

Post solder cleaning is usually the final circuit-board assembly process prior to electrical board testing. The result of inadequate cleaning and drying can affect both the reliability of a power module and the testability of the finished circuit-board assembly. For guidance on appropriate soldering, cleaning and drying procedures, refer to Board Mounted Power Modules: Soldering and Cleaning Application Note (ANO4-001).





Please contact your OmniOn Power™ Sales Representative for pricing, availability and optional features.

	Device Code	Input Voltage Range	OutputVoltage	<b>Output Current</b>	On/OffLogic	Ordering Code
ΑE	BXS005A4X341-SRZ	8 – 16V <sub>dc</sub>	16 – 34V <sub>dc</sub>	5.4A (24V)	Negative	1600096706A

**Table 4. Device Codes** 

<sup>-</sup>Z refers to RoHS compliant Versions

Package Identifier		Sequencing Option	Input Voltage Range	Output current	Output voltage	On/Off logic	Remote Sense	Special Code		ROHS Compliance
А	В	Х	S	005A4	X		3	41	-SR	Z
A= Non- Isolated, Non-4G	B=Boost POL	X=without sequencing	8-16V <sub>dc</sub>	5.4A	output	4 = positive No entry = negative	Sense	( ) Litholit	S = Surface Mount R = Tape & Reel	Z = ROHS

**Table 5. Device Codes** 

#### **Contact Us**

For more information, call us at 1-877-546-3243 (US) 1-972-244-9288 (Int'l)



### **Change History (excludes grammar & clarifications)**

Revision	Date	Description of the change
1.4	03/24/2022	Updated ROHS
1.5	11/23/2023	Updated as per OmniOn template
1.6	05/01/2024	Fix typo Page 19
1.7	04/16/2025	LTTS Team updated trademark info



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