Glary Power Technology





The U32 series power module provides 120W maximum outputs with industry standard sixteenth brick pin assignment. The efficient SR stage is combined with patented "Buck-reset Forward" topology that would reduce power loss to achieve 414W/in³ power density. The multi-layer single side circuit board design plus the fully metal-enclosed package would enhance the thermal performance and improve its reliability. The module is designed for Telecom, Servers, Networking equipments and other industry applications that use a 24V or 48V input bus.

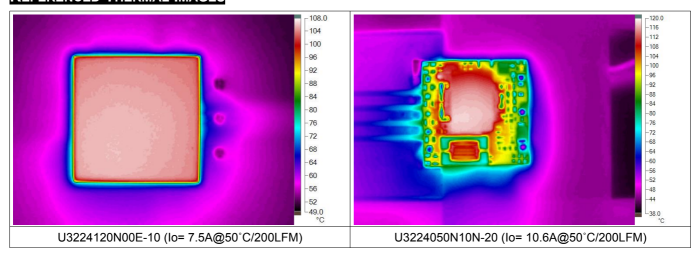
PART NUMBER SYSTEM (Total height = standoff height + module thickness) Preliminary Data Sheet

U32	48	120	а	b	С	d	-	XX	XX	Х
Series Name	Rated Input	Rated Output	Enable Logic	Pin Length	Standoff Height	Base-Plate / module thickness		Setting	Suffix	Version
U32		Increments 120= 12V	P: Positive N: Negative	-: SMD 0: 0.12" 1: 0.16" 2: 0.20" 3: 0.24"	-: SMD 0: 0.02" 1: 0.08" 2: 0.16"	N: Open Frame / 0.35" E: Metal Enclosed / 0.40" M: Molding / 0.40"	-	For customer function only	mar pur	For keting pose nly

MODEL LIST (Contact to factory for 4X input models or special specifications)

	Part Number *	Maximum Input		t Maximum Output		Efficiency	Part Number *	Maximum Input		Maximum Output		Efficiency
	U3224120abcd-XXXXX	18V~36V	134W	12.0V/10A	120W	92%	U3248120abcd-XXXXX	36V~75V	133W	12.0V/10A	120W	93%
	U3224050abcd-XXXXX	18V~36V	113W	5.0V/20A	100W	91%	U3248050abcd-XXXXX	36V~75V	112W	5.0V/20A	100W	92%
I	U3224033abcd-XXXXX	18V~36V	95W	3.3V/25A	83W	89%	U3248033abcd-XXXXX	36V~75V	94W	3.3V/25A	83W	90%
I	U3224025abcd-XXXXX	18V~36V	74W	2.5V/25A	63W	87%	U3248025abcd-XXXXX	36V~75V	73W	2.5V/25A	63W	88%

REFERENCED THERMAL IMAGES



SPECIFICATIONS

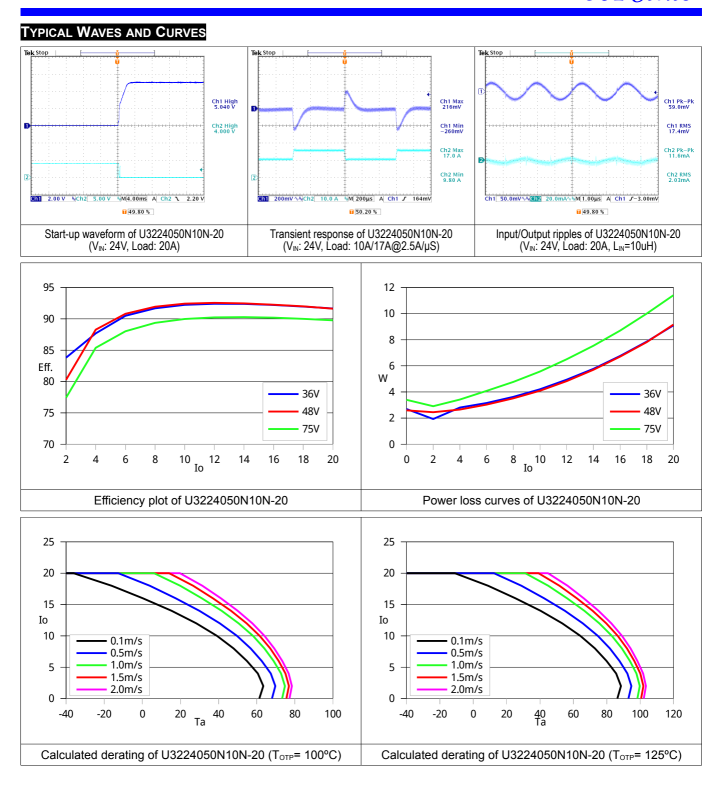
Absolute Maximum Ratir	ngs		
Temperature	Operation Storage	-40°C to +110°C -55°C to +125°C	
Input Voltage Range	Operation: 18V/24V Models 36V/48V Models Transient (100mS): 18V/24V Models 36V/48V Models	-0.5V to +40Vdc -0.5V to +80Vdc 50V Maximum 100V Maximum	
Isolation Voltage	Input to Output Input to Case Output to Case	2.0KV Minimum 1.0KV Minimum 1.0KV Minimum	
Remote Control		-0.5V to +12Vdc	

General Parameters						
Conversion Efficiency	Typical	See table				
Switching Frequency	Typical	400KHz				
MTBF	Bellcore TR-332 issue 6	4.50×10 ⁶ hrs @GB/25°C (U3248050abcd-20XXX)				
OTP	T _{AVG} or T _C	110°C ±5°C for standard setting				
Weight	Packaging related	9~20g				

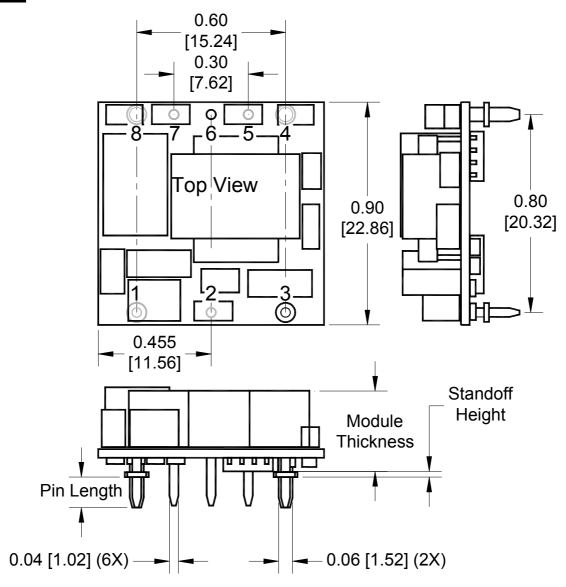
Control Functions						
Remote Control	Logic High Logic Low	+3.0V to +6.5V 0V to +1.0V				
Input Current of Remote Control Pin		-0.5mA ~ +1.5mA				

Input		
Operation Voltage Range	18V(24V) Models 36V(48V) Models	+9V(+18V) to +36Vdc +18V(+36V) to +75Vdc
Reflected Ripple Current	L _{EXT} = 10uH	20mA rms/60mAp-p
Power ON Voltage Ranges	18V Models 24V/36V Models 48V Models	+8.5V to + 9.0Vdc +17.0V to +18.0Vdc +34.0V to +36.0Vdc
Power OFF Voltage Ranges	18V Models 24V/36V Models 48V Models	+7.8V to 8.3Vdc +15.6V to +16.6Vdc +31.2V to +33.2Vdc
Off State Input Current	V _{NOM}	6mA Max
Latch-State Input Current	V _{NOM}	8mA Max
Input Capacitance	18V/24V Models 36V/48V Models	20.0uF Max 14.0uF Max

Output						
Voltage Accuracy	Typical	±1.0%				
Line Regulation	Full Input Range	±0.2%				
Load Regulation	0%~100%	±0.2%				
Temperature Drift	-40°C ~100°C	±0.03%/°C				
Output Tolerance Band	All Conditions	±4%				
Ripple & Noise (20MHz)	Peak-Peak (RMS)	3% (1%) V _o				
Over Voltage Protection	V _{NOM} , 10% Load	115~130 %V _o				
Output Current Limits	V _{NOM}	108%~125%				
Voltage Trim	V _{NOM} , 10% Load	±10%				
Input Ripple Rejection (<1KHz)	V _{NOM} , Full Load	-50dB				
Step Load (2.5A/µS)	50%~75% Load	±6%Vo/500μS				
Start-Up Delay Time	V _{NOM} , Full Load	20mS/250mS				



OPEN FRAME



Dimensions and Pin Connections

Designation	Function Description	Pin#
+IN	Positive input	1
PC	Remote control. To turn-on and turn-off output.	2
-IN	Negative input	3
-Vo	Negative output	4
-S	Negative remote sense	5
TRIM	Output voltage adjust	6
+S	Positive remote sense	7
+Vo	Positive output	8

Dimensions: inches (mm)

Tolerances: .xx±0.02 (.x±0.5)

.xxx±0.01 (.x±0.25)

Weight: 9g / Micro Brick

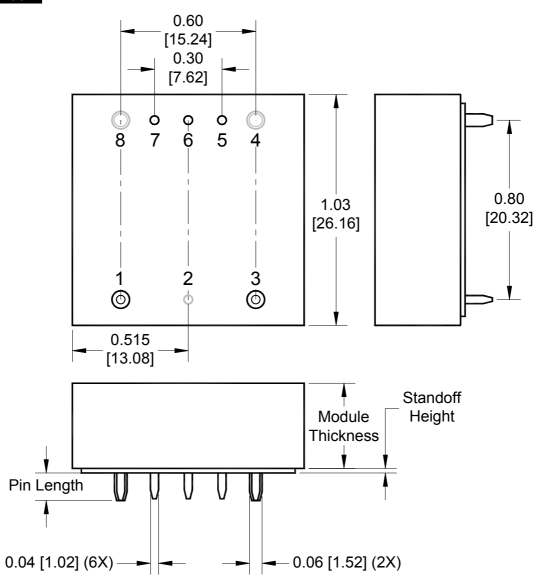
Base-plate: None

Maximum torque: NA

Pin material: Copper alloy or Brass

Pin plating: Golden over Nickel

METAL ENCLOSED



Dimensions and Pin Connections

Designation	Function Description	Pin #
+IN	Positive input	1
PC	Remote control. To turn-on and turn-off output.	2
-IN	Negative input	3
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-S	Negative remote sense	5
TRIM	Output voltage adjust	6
+S	Positive remote sense	7
+Vo	Positive output	8

Dimensions: inches (mm)
Tolerances: .xx±0.02 (.x±0.5)

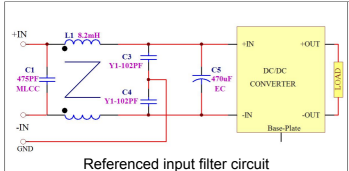
.xxx±0.01 (.x±0.25)

Weight: 20g

Base plate: None-conductive Mounting inserts: None Maximum torque: NA

Pin material: Copper alloy or Brass **Pin plating:** Gold over Nickel

REFERENCED EMC CIRCUIT



Referenced Input Filter Circuit

The circuit shown in left-hand side can be used as a design reference for customer system. The EMC performance of customer's system depends on the whole system design. It should be noted that modifications on the circuit parameters and fine adjustment of the final layout affect the final EMC performance. Since no components are ideal for infinite frequency range. The bandwidth of EMC components should be taking into consideration when designing an EMC filter circuit.

EXTERNAL OUTPUT CAPACITANCE

For reducing the ripple/noise voltage on the load or the peak voltage deviation caused by a step load, additional capacitor is required for decoupling the unwanted voltage components from the load. Since the step load performance is mainly dominated by the feedback loop performance, which also affected by the additional output capacitance. To put some low-bandwidth high capacitance Electrolytic capacitors very close to the power module help nothing and even introduces unwanted effects on the feedback performance, sinking or sourcing surge current damaging the power module. Glary suggest to put a low ESR capacitor with simply sufficient capacitance to handle the short duration high frequency component of ripple/noise or voltage peak deviation, and the capacitor needs to be as close as possible to the load. Do not add capacitor for no reason.

NOTE:

- 1. It is recommended that the input should be protected by fuses or other protection devices.
- 2. All specifications are typical at nominal input, full load and 25°C unless otherwise noted.
- 3. Specifications are subject to change without notice.
- 4. Printed or downloaded datasheets are not subject to Glary document control.
- 5. Product labels shown, including safety agency certificates, may vary based on the date of manufacture.
- 6. Information provided in this documentation is for ordering purposes only.
- 7. This product is not designed for use in critical life support systems, equipment used in hazardous environments, nuclear control systems or other such applications, which necessitate specific safety and regulatory standards other than the ones listed in this datasheet.

IMPORTANT

- ※ In order to secure effective usage of converter and the validity of Glary's service and warranty coverage, please refer to the application notes for general usage. For needs of usage beyond the application notes, please contact to Glary headquarter or our regional sales representative office for help.