# **MORNSUN**<sup>®</sup>

600W, isolated DC-DC converter Wide input and regulated single output

# **FEATURES**

- Wide input voltage range: 40-60VDC
- High efficiency up to 95.7%
- Functional insulation, i/o isolation test voltage 1500VDC
- Operating ambient temperature range:  $-40^{\circ}$ C to  $+85^{\circ}$ C
- Input under-voltage protection, over-voltage. over-current protection, output short circuit, over-temperature protection
- Droop current sharing (DLS) or Bus current Sharing (ACS) models are available
- Built-in PMBus communication function
- Industry standard package: 1/4 brick
- Meets EN62368 standards

VCB48\_QBO-600WR3A(D)-N series is a high-performance product designed for the field of communication power supply. It features with output power up to 600W, no minimum load requirement, 40-60VDC wide voltage input, allowable operating temperature up to 85° C, with input under-voltage protection, output over-voltage protection, output over-current protection, output short-circuit protection, over-temperature protection, remote control, output voltage regulation, current sharing, PMBus communication and other functions. It meets CISPR32/EN55032 CLASS B via additional circuit and they are widely used in communications, battery-powered equipment, industrial control, electric power, instrumentation, intelligent robots and other fields.

		Current	Input Vo (VD	•	(	Dutput	Nominal		citance d(µF)					
Certification	Part No. <sup>®</sup>	Sharing Type <sup>©</sup>	Nominal (Range)	Max. <sup>3</sup>	Voltage (VDC) <sup>®</sup>	Current (A) Max./Min.	Efficiency(%) 50%lo / 100%lo	Min. <sup>5</sup>	Max.					
			48 (40-60)					95.0/95.7						
	VCB4812QBO-600WR3A-N         ACS         53 (40-60)         12           VCB4812QBO-600WR3D-N         LS         48 (40-60)         12.1 <sup>®</sup>			94.8/95.2										
					95.0/95.7									
EN/BS EN	VCB4812QBO-600WR3D-N	DLS	53 (40-60)	65	12.1	25000/50000	25000/50000	94.8/95.2	2600	11000				
,	VCB4810QBO-600WR3A-N	ACS	48 (40-60)		10.8		94.8/95.3							
	VCD4010QDC-00000K0A-N	703	53 (40-60)			10.0		10.0		10.0		94.5/94.8		
			48 (40-60)	10.0	10.00	10.00	10.0%		94.8/95.3					
	VCB4810QBO-600WR3D-N DLS 53 (40-60) 10.9 <sup>®</sup>			94.5/94.8										

Notes:

 $\odot$  Use suffix "A" for product with ACS bus current sharing function, suffix "D" for DLS droop current sharing function;

2 ACS means bus current sharing, DCS means droop current sharing, each product only with one current sharing type;

(3) The input voltage cannot exceed this value, otherwise it may cause permanent irreversible damage, in order to improve product reliability. By default, if Vin exceeds 75VDC (Typ.) product will shut down the power output;

④ The output voltage is tested under the conditions of nominal input and no-load output;

(5) In order to ensure the stability of the output voltage, at least one minimum capacitive load must be externally connected to the output side of the product, details please refer to Fig.2 in Design Reference;

© DLS sets the output voltage when the load is 50% Io. To prevent low output voltage at 100% Io, the default half-load output voltage is 0.1V higher than the set value.

Input Specifications					
Item	Operating Conditions	Min.	Тур.	Max.	Unit
Input Current (full load)	Room temperature, Vin = 40 V			16	А
No Load Input Loss	Room temperature, Vin = 53 V		9.7		W

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# EN62368-1 BS EN62368-1

2024.11.29-A/2 Page 1 of 32

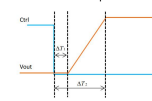
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Input Capo	acitance Value	Room temperatur	re, Vin = 53 V		5		μF
Surge Volta	ige(100msec. max.)	Room temperature		-0.5		80	
Max input Voltage		Room temperature				65	VDC
Input Start-up Voltage®		Output voltage enabled level, PMBus configurable		36	37	38	
Input Under-voltage Protection		Output voltage di configurable	isabled level, PMBus	34	35	36	
Input Filter					Pi	filter	
Hot Plug				Unavailable, it is necessary to ensure that input and output capacitors without volto before loading and unloading the produ			out voltage
	Module turn-on	Room temperatur	.e	0		1.2	
	Module turn-off	Room temperatur	'e	2.5		5.5	VDC
	CTRL flip typical value voltage (CTRL pin floating voltage)	Room temperatur	e		1.7		
	Input current <sup>2</sup>				0.3		mA
Ctrl <sup>®</sup>	Input loss during shutdown	Room temperature, Vin = 53 V			1		W
	Functional delay time $\Delta T_1$ ®				1		
Start-up D	Start-up Delay Time $\Delta T_2$ ®	Room temperature,	VCB48_QBO-600WR3A-N®		11	20	ms
	sign-up beidy time $\Delta T_2^{-2}$	Vin = 53 V	VCB48_QBO-600WR3D-N		201	210	

Notes:

① CTRL control pin voltage is relative to input pin -Vin; The input voltage cannot exceed 5VDC, otherwise it may cause permanent damage; ② External circuit current capability required for CTRL enable;

3  $\Delta T_1$  and  $\Delta T_2$  See the picture below;



④ Under different Vin, the Vo needs to be lower than the voltage corresponding to the controllable output voltage curve of the Design Reference Fig. 6, so as to ensure the closed-loop controllability of the output voltage; The load condition test needs to ensure that the input voltage is stable;

(5) When VCB48\_QBO-600WR3A-N uses PMBus to enable the ACS (bus current sharing) function, the  $\Delta T_2$  specification is consistent with the corresponding specification of VCB48\_QBO-600WR3D-N.

Output Specifications						
Item	Operating Conditions	0	Min.	Тур.	Max.	Unit
Output Current Range			0		100	%lo
	Room temperature,	VCB48_QBO-600WR3A-N			±2	
Voltage Accuracy	Vin = 40-60 V, 0%-100%lo	VCB48_QBO-600WR3D-N			±2	-
Linear Regulation	Vin = 40-60 V, 100%lo			±0.2	±0.5	%
Load Regulation	Room temperature, Vin = 53 V, 0%-100%lo	VCB48_QBO-600WR3A-N®		±0.5	±0.75	
Transient Recovery Time	Vin = 53 V, 25-75-25% k	o, di/dt = 2.5 A/ µ s		250	450	μs
	Vin = 53 V, 25-75-25% lo, di/dt = 2.5 A/ $\mu$ s			±3	±4	
Transient Response Deviation	Vin = 53 V, 10-100-10% lo, di/dt = 2.5 A/ µ s				±15	%
Temperature Coefficient	100%lo				±0.03	<b>%/</b> °C
Ripple & Noise <sup><math>\circ</math></sup>	Room temperature, Vin = 40-60 V, 0%-100%	•			100	mVp-p
Output Voltage Regulation range®	Room temperature, Vin = 40-60 V, 0%-100%lo		8		13.2	VDC
Over-temperature Protection	Product surface max. temperature			110	120	°C
Over-voltage Protection	Vin = 40-60 V			130		%Vo

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	Response type		Output off	, re-power o	n for recove	r	
	Vin = 40-60 V			65	70	Α	
Over-current Protection	Demonstra	VCB48_QBO-600WR3A-N	<ul> <li>①Hiccup, continuous, self-recovery</li> <li>②The minimum current limit for a group of N devices in parallel is 89.5A*N</li> </ul>				
	Response type	VCB48_QBO-600WR3D-N					
		VCB48_QBO-600WR3A-N	Hiccup, continuous, self-recovery				
Short-circuit Protection	Vin = 40-60 V VCB48_QBO-600WR3D-N		HICCUP, CO	ontinuous, se	lt-recovery		
	Vin = 53 V,	VCB48_QBO-600WR3A-N		50	70		
Start-up Time $\Delta T_3$ <sup>(6)</sup>	Constant resistance load	VCB48_QBO-600WR3D-N		240	260		
Initialization time	From Vin $\geq$ 27V to	o ready enable		18			
Output Voltage Total Start Up	The input voltage	is enabled	40				
Delay Time	Enable by CTRL o	r PMBus CTRL pin		1			
Output Voltage On Delay Time®	Default startup delay of PMBus			1		-	
	TON_DELAY range	TON_DELAY range			655		
	Accuracy (actua	Accuracy (actual delay and set value)		1			
	Default off delay	Default off delay of PMBus		1			
Output Voltage Off Delay Time®	TOFF_DELAY range		0		655	ms	
	Accuracy (actual delay and set value)		0		000		
	Room	•		1			
Output Voltage Rise Time $\Delta T$ 4 $^{\odot}$	temperature,	VCB48_QBO-600WR3A-N <sup>®</sup>		10	15		
· · ·	0%-100%lo	VCB48_QBO-600WR3D-N®		200	210		
Output Voltage Start-up Delay	Room temperature,	VCB48_QBO-600WR3A-N	15				
Abnormal Fault Time $\degree$	0%-100%lo	VCB48_QBO-600WR3D-N	210				
Output Voltage Drop Time®	Room temperatu	Room temperature, 0%-100%lo					
	TON_RISE/TOFF_F	TON_RISE/TOFF_FALL range			655		
The Output Voltage Rises/Falls	Accuracy of rise/fall time (actual rise/fall time and set value)			1			
	Default output vo	oltage adjustment rate of PMBus		0.1			
Output Voltage Adjustment Rate ®		N_RATE range room temperature, rrent sharing, no parallel	0.001		1.2	V/m	

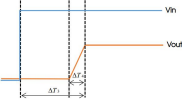
Notes:

① All output characteristics are tested in accordance with Design Reference Fig. 2;

<sup>©</sup> The ripple & noise is tested in accordance with Design Reference Fig. 3;

③ For details, please refer to Power Supply Management Fig. 11, the droop current sharing model (VCB48 QBO-600WR3D-N) output voltage adjustment setting at half load (50%lo);

3 The VCB48\_QBO-600WR3A-N marked here indicates that ACS is disabled by default,  $\Delta T_3$  and  $\Delta T_4$  see the picture below;



(5) By default, the minimum output voltage start-up delay time is 1ms, which is equivalent to the "Enable by CTRL or PMBus CTRL Pin" time. The "TON delay-1" delay time is directly superimposed to the input voltage start-up delay time;

(e) The output voltage off delay takes effect only when the output is turned off by CTRL and PMBus CTRL control. Under normal conditions, the power off does not delay;

⑦ When VCB48 QBO-600WR3A-N takes PMBus ACS function, the specifications of the output voltage rise time, start-up time, and output voltage start-up delay abnormal fault time are the same as the VCB48 QBO-600WR3D-N;

(8) The rise and fall time can not be adjusted when the product is working in parallel;

③ Output voltage start-up delay abnormal fault time refers to the time for attempting to restart when the output voltage does not exceed the set value of output under-voltage fault (0x44). If exceeds the time, it is regarded as a fault, the output will be off and need to restart;

(1) Output voltage drop time refers to the time when the output voltage drops from the set voltage to 1V. When the output voltage is turned off by "CTRL, PMBus CTRL, or OPERATION (0X01)", the output voltage can be turned off at this time;

(1) The output voltage adjustment rate refers to the change speed of the output voltage when the output voltage is adjusted online by the VOUT COMMAND (0x21) in steady state operation. It is not allowed to adjust the output voltage online when the current is shared simultaneously;



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2024.11.29-A/2 Page 3 of 32



(2) After the current sharing function is enabled, only the output voltage accuracy of the product is controlled, and the load adjustment rate of the product is not controlled.

Item	Operating Conditions		Min.	Typ.	Max.	Unit
Isolation	Electric Strength Test for 1	Input-output			1500	VDC
Isolation	minute with a leakage current of 5mA max	Output-case			500	VDC
Insulation Resistance	Input-output, resistance at	500VDC	100			<b>Μ</b> Ω
solation Capacitance	Input-output, 100KHz/0.1V			8200		pF
Operating Temperature			-40		+85	°C
Storage Temperature					+125	
Storage Humidity	Non-condensing	Non-condensing			95	%RH
Pin Soldering Resistance	Wave soldering welding, 10	) seconds			260	*
emperature	Soldering spot is 1.5mm aw	ay from case for 10 seconds			300	°C
Shock and Vibration			10-500Hz, 0	).07g2/HZ, 10	min. along >	K, Y and Z
	Switching frequency setting value	PWM mode, Room temperature, Vin = 40-60 V, 0%-100%lo		230		
Switching Frequency	Switching frequency adjustment range	Room temperature	180	230	250	KHz
	Switching frequency adjustment step <sup>®</sup>	Room temperature		1		
	Switching frequency accuracy	Room temperature	-10		10	
External Synchronization Pulse Width			256	-		ns
Synchronization Switch Trequency Accuracy	External SYNC signal input		-8		8	%
MTBF	Telcordia SR-332@25°C		6000			K hour

① The switching frequency must be set as an integer multiple of 1kHz.

Electro	Electromagnetic Compatibility (EMC)					
	CE	CISPR32/EN55032 CLASS A (see Fig. 4-1 for recommended circuit)/CLASS B (see Fig. 4-2 fo	r recommended circuit)			
EMI	RE CISPR32/EN55032 CLASS A (see Fig. 4-1 for recommended circuit)/ CLASS B (see Fig. 4-2 for recommended circuit, added shielding <sup>®</sup> ).					
	ESD	IEC61000-4-2 Contact ±4KV (see Fig.4-2 for recommended circuit)	perf.Criteria B			
EMS	RS	IEC61000-4-3 10V/m (see Fig.4-2 for recommended circuit)	perf.Criteria A			
	CS	IEC61000-4-6 10Vr.m.s (see Fig.4-2 for recommended circuit)	perf.Criteria A			

Note:

① The peripheral circuit, the power module and the load circuit need to be placed inside the multi-sided shielding metal cavity to achieve radiation shielding through the external metal cavity.

PMBus Electrical specification					
ltem	Operating Conditions	Min.	Тур.	Max.	Unit
Logic Output Low Signal Level (Vol)	SCL, SDA, SYNC, SALERT, PG			DGND +0.25	VDC
Logic Output High Signal Level ( $V_{OH}$ )	IOH= 4 mA	VDD-0.6			
Logic Output High Source Current (I <sub>OH</sub> )				4	~^^
Logic Output Low Sink Current (IoL)		-4			mA
Logic Input High Threshold (V $_{\mathbb H})$	VDD=3V	2.1			VDC
Logic Input Low Threshold (V $_{\rm L})$	VDD-3V			1.1	VDC
Parasitic Capacitance				400	<b>م</b> ۲
SYNC Pin Capacitance	Parallel interleaving		100		pF
Internal Pull-up Resistance	PMBus CTRL		47		ΚΩ

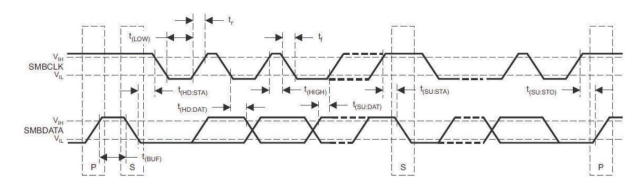
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	Operating frequency rangeSlave mode: 50%Default operating frequencyduty cycle		100	400	1000	KHz
PMBus Operating Frequency				400		КПZ
STOP TO START Min Time $t_{(B\mu F)}$				1.3		
START Continue Time t(HD:STA)		-		0.6		
Repeat START Time t <sub>(SU:STA)</sub>				0.6		
STOP Continue Time t <sub>(SU:STO)</sub>				0.6		μs
Data Continue Time t <sub>(HD:DAT)</sub>	See System Manage	ement Bus Specification		0		
Data Set Time t <sub>(SU:DAT)</sub>	Version 3.0 for detail	-		100		•
Error Signal Time t(TIMEOUT)	_	-			35	ms
Clock Low Level Time t <sub>(LOW)</sub>	-			1.3		
Clock High Level Time t <sub>(HIGH)</sub>				0.6		μs
Clock Low Level Accumulated Time t(LOW:SEXT)					25	ms

Note:

This data is obtained at 25°C, VCC=3.3V, 400kHz; The test data is applicable to all functional pins of PMBus, and the sequence diagram is as follows:



ltem		Operating Conditions	Min.	Typ.	Max.®	Unit
	PG Threshold	PMBus configurable Rising		8		
Power Good,		PMBus configurable Falling		5		VDC
PG	PG Threshold Range	POWER_GOOD_ON VOUT_UV_FAULT_LIMIT	0		100	%Vout
	PG Delay	VO to POWER_GOOD_ON to PG set		139		μs
	IUVP Threshold	PMBus configurable		0		VDC
	IUVP Threshold Range	VIN_UV_FAULT_LIMIT	30		60	VDC
Input Under Voltage	IUVP Back-difference voltage	PMBus cannot be configured		<b>2</b> <sup>3</sup>		
Protection, IUVP	Set Point Accuracy					%
IUVP	IUVP Response Delay			500		μs
	Fault Response	PMBus configurable VIN_UV_FAULT_RESPONSE	Output off, self-recover when input voltag normal			ut voltage
	IOVP Threshold	PMBus The default over-voltage protection value is entered			70	VDC
la va ve	IOVP Threshold Range	VIN_OV_FAULT_LIMIT	0		100	%Vin
Input over-voltage	IUVP Backlash voltage	PMBus cannot be configured		5 <sup>3</sup>		
Protection, IOVP	Set Point Accuracy			1		V
	IOVP Response Delay			500		μs
	Fault Response	PMBus configurable VIN_OV_FAULT_RESPONSE	Output o		rer when inpu rmal	ut voltage
Output	UVP Threshold	PMBus configurable		0		VDC

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Voltage	UVP Threshold Range	VOUT_UV_FAULT_LIMIT	0		100	%Vout
Over/under- voltage	OVP Threshold	PMBus configurable		15.6		VDC
Protection,	OVP Threshold Range	VOUT_OV_FAULT_LIMIT	0		15.6	VDC
OVP / UVP	OVP&UVP response time			1		ms
	Fault Response	PMBus configurable VOUT_UV_FAULT_RESPONSE PMBus configurable VOUT_OV_FAULT_RESPONSE	Defau	lt off type, ca hicuup, sel	•	ured to
	OCP Threshold <sup>®</sup>	PMBus configurable		65		
over-current Protection	OCP Threshold Range	IOUT_OC_FAULT_LIMIT	0		85	A
THOREGION	Protection delay			8&2		ms
	OTP Threshold	PMBus configurable		120		
overtemper	OTP temperature return difference	PMBus cannot be configured		<b>5</b> <sup>3</sup>		°C
over-temper ature	OTP Threshold Range	OT_FAULT_LIMIT	-40		125	_
Protection	Fault Response	PMBus configurable OT_FAULT_RESPONSE	sampling p "Threshold	e system shuts point temperc - Temp. Retur tomatically re	ature returns n Difference	to the ə" , and the
	Input voltage READ_VIN	Room temperature	-	±900		
	Output voltage READ_VOUT	Room temperature		±200		mV
Monitoring Accuracy	Output current READ_IOUT			±3		А
, Du	Duty cycle READ_DUTY_CYCLE		No tolerance, Read value is the c value applied by PWM control			
	Temperature READ_TEMPERATURE_1	Temperature sensor, -30~125°C		±10		°C
	f products supported in aring sample unit S and DLS)				3	

Note:

When the product is working at current sharing mode, over-current will cause the product to be directly turned off, and the PMBus cannot be configured;
 The product over-temperature protection point is set at the MCU temperature, which has a certain temperature difference with the maximum internal temperature of the product; If the maximum operating temperature is to be considered, the temperature rise assessment is required before specific debugging;
 Hysteretic parameters of some protection features are fixed and cannot be configured. Details are as follows:

A. The hysteretic voltage of the input under-voltage protection is fixed to 2V, that is, the input voltage must be higher than the input under-voltage protection threshold of 2V before starting. The starting voltage is defined in accordance with instruction 0X35 VIN ON;

B. The hysteretic voltage of the input over-voltage protection is fixed to 5V, that is, the input voltage must be lower than the input over-voltage protection threshold of 5V before starting;

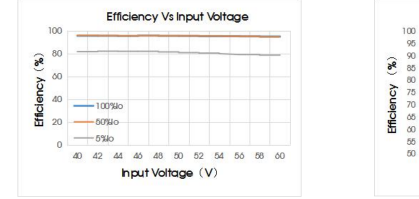
C. The hysteretic temperature of over-temperature protection is fixed to 5°C, that is, 3s after the system shuts down, the OTP sampling point temperature returns to the "Threshold - Temp. Return Difference", and the system automatically restarts if no fault occurs;

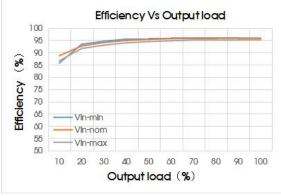
(4) The PMBus setting limit has a specified maximum value. When the setting value is higher than the maximum value, the maximum value is set.

Mechanical Specifications				
Case Material	Aluminum alloy case			
Dimension	58.4*36.8*14.2 mm			
Weight	85.8g (Typ.)			
Cooling Method Free air convection cooling or forced air cooling				

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### Typical Characteristic Curve







## Design Reference

#### 1. Typical application circuit

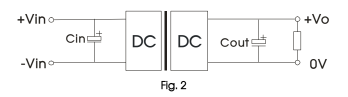
The input voltage ranges from 40 to 60VDC. When the input voltage exceeds 60VDC, the power loss is higher than the normal input voltage. The maximum continuous input voltage is 65VDC.

If the customer does not use our EMC recommended circuits, the input must be connected with an electrolytic capacitor of at least 470µF to suppress the potential surge voltage at the input and ensure that the transient voltage does not exceed the value specified in the input surge voltage.

In addition, the impedance of both the input source and the load will interact with the impedance of the product, requiring the input source to have a low impedance characteristics. It is recommended that the minimum capacitance of the external input can be guaranteed to be 470 µF at low temperature. In some applications, performance can be enhanced by adding external capacitors. If the input voltage source contains significant inductance, add a low ESR ceramic capacitor of 22-100 µF to the input of the product to ensure stable operation. The minimum required capacitance depends on the output power and input voltage. The higher the output power, the larger the input capacitance.

The output end must be connected with an electrolytic capacitor larger than the minimum capacitive load capacity to stabilize the output state of the product.

If it is required to further reduce the input/output ripple, the external input/output capacitors Cin and Cout can be increased or a capacitor with small series equivalent impedance value can be selected, but the capacitance value should not be greater than the maximum capacitive load of the product.



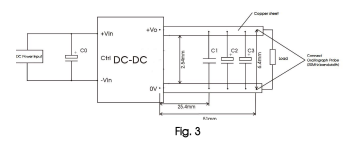
Capacitors Output Value Voltage	Cout (typ.)	Cin
10.8/10.9/12/12.1V	2600µF <sup>®</sup> /35V	470 µF/100V

 $\bigcirc$  It is recommended to carry out peripheral design according to the typical value of capacitive load, and use aluminum electrolytic capacitors or solid electrolytic capacitors. The ratio of capacitive value can be referred to: 7x470µF + 270µF.

## 2. Ripple noise test circuit

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In addition to the "1. Typical Application Circuit" capacitors,  $10\mu$ F/35V tantalum capacitors and  $0.1\mu$ F/25V ceramic capacitors should be added to the ripple noise test. It is recommended to use the following recommended peripheral circuit, and set the probe bandwidth to 20MHz during the test.



Components	Recommended Component
C0	470µF/100V electrolytic capacitors
C1	0.1µF/25V ceramic capacitance
C2	10µF/35V Tantalum capacitor
C3	2600µF/35V aluminum electrolytic capacitor

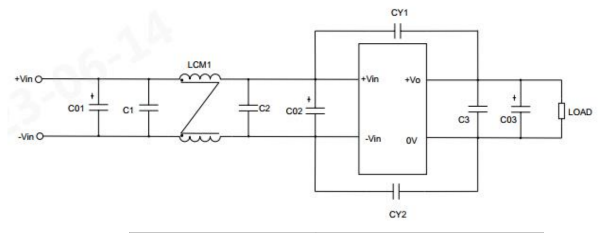
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2024.11.29-A/2 Page 7 of 32

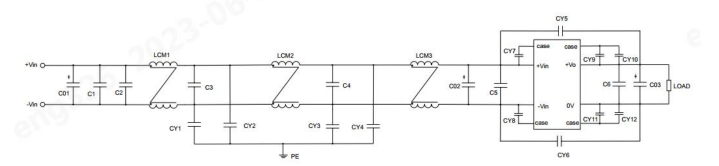


## 3. EMC compliance circuit



Components	Recommended Component
C01	680µF/100V electrolytic capacitors
C02	470µF/100V electrolytic capacitors
C03	470uF/35V electrolytic capacitors
Cl	475K/100V ceramic capacitance
C2	4*475K/100V ceramic capacitance
C3	2*475K/100V ceramic capacitance
ICM1	300uH, recommended to use MORNSUN
ECMI	P/N: FL2D-C5-301
CY1/CY2	3*4.7nF/Y2

Fig. 4-1



Components	Recommended Component
C01/C02	470uF/100V electrolytic capacitors
C03	3*1000uF/35V electrolytic capacitors
Cl	475K/100V thin film capacitance
C2/C3/C4	225K/450V thin film capacitance
C5/C6	2*225K/450V thin film capacitance
CY1/CY2	2*4.7nF/Y2
CY3/CY4	4.7nF/Y2
CY5/CY6/CY7/CY8	1.0nF/Y1

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2024.11.29-A/2 Page 8 of 32

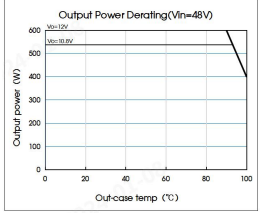
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CY9/CY11	2.2nF/Y1
CY10/CY12	4.7nF/Y2
LCM1/LCM3 LCM2	300uH, recommended to use MORNSUN
	P/N: FL2D-C5-301
	1.4mH, recommended to use MORNSUN
	P/N: FL2D-C5-142

Fig. 4-2

## 4. High temperature design reference

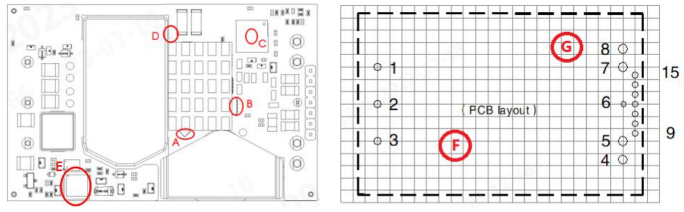
Recommendations for high temperature with load of the product refer to Fig 5. The maximum temperature rise of the shell should be used to evaluate the allowable load of the product under the corresponding conditions. The maximum temperature of the shell should be controlled below the corresponding horizontal coordinate temperature at the corresponding load point.





## 5. Recommended solution for thermal testing

In the process of application, product thermal design can be evaluated by combining product temperature derating curve, or determine the stable working range of the product by testing the temperature of each temperature test point of ABCDEFG in Fig 6. When the temperature of each point is lower than  $125^{\circ}$ , it is the stable working range of the product. The C is the internal temperature sampling point of the product. F and G are the temperature test points of the shell surface directly above the transformer core and the inductor core respectively.





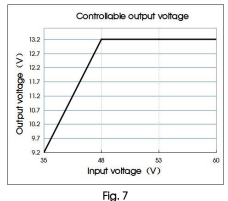
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### Controllable output voltage

The output voltage must meet the following conditions: Vout varies with the Vin curve. For different input voltage Vin, the output voltage Vout must be lower than the following curve to ensure that the output voltage meets the response specifications described in the technical manual.

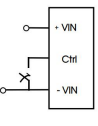


## 7. The on/off input voltage

The product contains an input voltage sampling circuit, which has been set to sample the input voltage, and set the input starting voltage and under-voltage turn-off voltage. Generally, the input starting voltage is set to be slightly higher than the under-voltage turn-off voltage, with a lag voltage difference of about 2VDC, in order to avoid repeated start up of the product caused by input voltage disturbance.

### 8. Remote Switch Control (CTRL)

The product is equipped with remote control function, the reference ground for the input power negative input terminal (-Vin), compatible with the design of negative and positive logic options, the default is negative logic, normally the CTRL pin suspended voltage is 1.7V; In cases where a control signal or switch is not required and the product is desired to be enabled automatically, the CTRL pin should be connected directly to the -Vin. The CTRL function allows the product to be turned on/off by an external device, such as a semiconductor or mechanical switch.



#### Fig. 8

External equipment must provide the minimum current absorption capacity required. 0.5 mA to ensure that the voltage of the CTRL pin meets the enable voltage specification (see Input Characteristics). Enable or disable the product by using the CTRL pin, and hold the CTRL input signal for at least  $\Delta$ T1=1ms.

# 9. For additional information please refer to DC-DC converter application notes on <u>www.mornsun-power.com.</u>

## **Power Management**

#### 1. Overview

The product is equipped with PMBus interface that enables power management such as monitoring or configuration with fewer external components. In addition, the product includes protection to continuously protect the load from unexpected system failures that simultaneously set SALERT pins. The host can continuously monitoring the following product parameters: input voltage, output voltage, output current, duty cycle, internal temperature, etc.

The product is delivered with the default configuration suitable for the maximum range of input voltage, output voltage and load operation. The configuration is stored in an internal Non-Volatile Memory (NVM). All power management functions can be reconfigured through the PMBus interface. A detailed description of each command is provided in the appendix at the end of this specification.

The Mornsun associated software suite can be used to configure and monitor the product through the PMBus interface. Contact your local Mornsun sales representative for more information.



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2024.11.29-A/2 Page 10 of 32



#### 2. PMBus interface

The product provides a PMBus digital interface that users can configure devices operation as well as monitor input and output voltages, output currents, and device temperature. The product can be compatible with any standard two-wire I2C(master must allow for clock stretching) or PMBus host device. For the communication protocol operation guide, refer to SMBus Specification Version 3.0. In addition, the product is compatible with PMBus version 1.3 and includes an SALERT line to help mitigate bandwidth constraints associated with continuous failure monitoring. The product only supports 100 kHz and 400 kHz bus clock frequency. The PMBus signals, SCL, SDA, and SALERT require passive pull-up resistors as specified in the SMBus specification. To ensure the rise time, a pull-up resistor is needed:

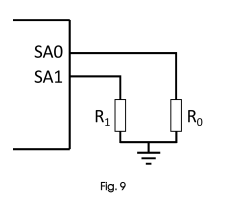
$$\tau = R_P C_P \le lus$$

Where, Rp is the pull-up resistance and Cp is the parasitic capacitance of the bus. For details, see "PMBus Electrical Specifications". The maximum allowed bus capacitance is 400pF. The pull-up resistor should be connected to an external power supply between 2.7-3.8V.

When communicating via PMBus, it is recommended to always use PEC(Packet Error Checking) to increase the robustness of communication.

### 3. PMBus addressing

The following address resistor connection diagram and table show the recommended resistor values for the minimum and maximum voltage range of hard-wiring PMBus addresses. (±1% tolerance resistor is recommended)



SA0/SA1 Index	R₀ (KΩ)	R <sub>1</sub> (KΩ)
0	24.9	24.9
1	49.9	49.9
2	75	75
3	100	100
4	124	124
5	150	150
6	174	174
7	200	200

The PMBus address can be configured by SA0 and SA1 pins. The formula is as follows:

PMBus address (decimal) = 8 x SA0 index + SA1 index

If the calculated PMBus address is 12, 127, or 255, the PMBus address is assigned instead as 0. From a system perspective, users should also be aware of further restrictions on addresses as described in the PMBus specification. It is not recommended to keep the SA0 and SA1 pins left open.

## 4. I2C/SMBus -timing

See Fig. 10 below for setting and holding time timing.

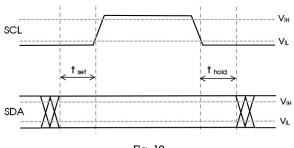


Fig. 10

The setup time, t<sub>set</sub>, is the time data, SDA, must be stable before the rising edge of the clock signal, SCL. The hold time thold, is the time data, SDA, must be stable after the rising edge of the clock signal, SCL. If these times are violated incorrect data may be captured or meta-stability may occur and the bus communication may fail. All standard SMBus protocols must be followed, including clock stretching. This product supports the BUSY flag in the status commands to indicate product being too busy for SMBus response. A bus-free time delay between every SMBus transmission (between every stop & start condition) must occur. Refer to the SMBus specification, for SMBus electrical and timing requirements. Note that an additional delay of 5 ms has to be inserted in case of storing the RAM content into the internal non-volatile memory.





### 5. Monitoring through PMBus

It is possible to continuously monitor a wide variety of parameters through the PMBus interface. These include, but are not limited to, the parameters listed in the table below.

Parameter	PMBus Command
Input Voltage	READ_VIN
Output Voltage	READ_VOUT
Output Current	READ_IOUT
Temperature	READ_TEMPERATURE_1
Switching Frequency	READ_FREQUENCY
Duty Cycle	READ_DUTY_CYCLE

#### 6. Fault monitoring

Fault conditions can be detected using the SALERT pin, which will be asserted low when any number of pre-configured fault or warning conditions occurs. The SALERT pin will be held low until faults and/or warnings are cleared by the CLEAR\_FAULTS command, or until the output voltage has been re-enabled. It is possible to mask which fault conditions should not assert the SALERT pin by the command SMBALERT\_MASK. In response to the SALERT signal, the user may read a number of status commands to find out what fault or warning condition occurred, see table below.

Fault or Warning Status	PMBus Command
General Condition Of Equipment	STATUS_BYTE \ STATUS_WORD
Output Voltage	STATUS_VOUT
Output Current	STATUS_IOUT
Input Voltage	STATUS_INPUT
Temperature	STATUS_TEMPERATURE
PMBus Communication	STATUS_CML

#### 7. Non-volatile memory (NVM)

The product contains a non-volatile memory region for storing PMBus command values. NVM preloads the Mornsun defaults, which are writable and customizable, and can be restored with the command RESTORE\_DEFAULT\_ALL (0x12). Values in NVM are loaded during initialization.

## 8. PMBus switch control (PMBus CTRL)

PMBus CTRL can be configured as a switch control through the PMBus interface. PMBus CTRL is disabled and suspended by default. The logical options controlled by PMBus CTRL can be positive or negative, and are configured using the OPERATION(0x02) command. When this feature is not used, it is recommended that the CTRL pin be connected to DGND.

#### 9. PMBus configuration and support

The product provides a PMBus digital interface that allows users to configure devices, monitor input and output parameters, and more. The Mornsun associated software suite can be used to configure and monitor the product through the PMBus interface. Contact your local Mornsun sales representative for more information.

#### 10. PMBus adjust the output voltage

The output voltage of the product can be reconfigured using the PMBus command VOUT\_COMMAND (0x21) or VOUT\_OFFSET (x23). This can be used to adjust the output voltage above or below the initial setting of the output voltage to a certain level. See Design Reference -ć Controllable Output Voltage Curve for an understanding of the adjustable range of output characteristics. When increasing the output voltage, the input voltage must remain within the region plotted, as shown in the figure below. The output voltage setting must be kept below the over-voltage protection threshold (OVP) to prevent product downtime.

The following figure marks the adjustable range of output voltage of the product under the condition of input voltage. Within this range, it is not fully guaranteed that the output voltage characteristics of the product will respond according to the response index of the "Output Characteristics" technical manual, please refer to Figure 7. Secondly, the output voltage shall not be lower than 8V.



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2024.11.29-A/2 Page 12 of 32



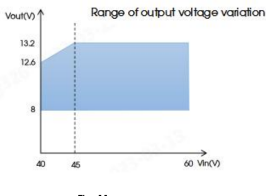


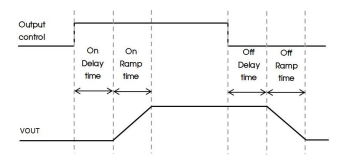
Fig. 11

## 11. Use CTRL/PMBus\_CTRL to enable output

The default rise time for a single product is 10 milliseconds. When the input supply voltage remains constant, use the CTRL/PMBus\_CTRL pin function to enable the output. The rise and fall of the output voltage and the time of the output control can be configured through the soft start and soft off functions (cannot be configured when the current is uniform). This can be used to control the starting impulse current and manage the power sequence of multiple controllers. The rise time TON\_RISE (0x61) is the time it takes the output to reach its target voltage, while the fall time TOFF\_FALL (0x65) is the time it takes the output to fall from its target voltage to 1V (the fall time below 1V is determined by the output load and the output capacitive load). TON\_DELAY (0x60) sets the delay from output enable until output voltage begins to rise, and TOFF\_DELAY (0x64) sets the delay from output disable until output voltage begins to fall.

In general, the TOFF\_DELAY (0x64) command is only used to control when the output of the product is turned off by CTRL or PMBus\_CTRL, and the supply voltage Vin of the product remains constant. The output voltage is turned Off by the input voltage under-voltage or over-voltage, which cannot control the Off Delay time and Off Ramp time of the down time.

When the power module is started by applying the input voltage, there is a minimum 18ms delay from the input voltage to the output voltage ( $\triangle$ T3 -  $\triangle$ T4, normally 40ms), which is not affected by the CTRL/PMBus\_CTRL function. By default, the soft stop is off. When the output is off, the adjustment of the output voltage stops immediately. The output voltage drop time is determined by the output load and the output capacitive load.Soft shutdown performance can be enabled by using the PMBus command ON\_OFF\_CONFIG (0x02). You can use the PMBus commands TON\_DELAY (0x60), TON\_RISE (0x61), TOFF\_DELAY (0x64), and TOFF\_FALL (0x65) to set the delay time and rise/fall time.





#### 12. Pre-bias start-up

The product has a Pre-bias start up functionality and will not sink current during start up if a pre-bias source is present at the output terminals. If the Pre-bias voltage is lower than the target value set in VOUT\_COMMAND (0x21), the product will ramp up to the target value. If the Pre-bias voltage is higher than the target value set in VOUT\_COMMAND (0x21), the product will ramp down to the target value and in this case sink current for a time interval set by the command TOFF\_MAX\_WARN\_LIMIT (0x66).

Do not allow the output terminal of the product to be directly connected to the output terminal of other voltage regulator devices in parallel. In this case, the pre-bias start up performance may become invalid and the parallel device may be damaged.

#### 13. Parallel operation DLS(droop current sharing)

The default VCB48\_QBO-600WR3D-N is delivered with the DLS function. If the required power is equal to or less than the maximum power of two or more products in parallel, power redundancy can be realized in parallel. The product provides an output voltage drop corresponding to a pre-configured manual resistor in the output circuit, with a default output voltage drop of 200mV from half-load to full-load for direct shunt. The output voltage set point is no-load When the load current increases, the output voltage will decrease. When the multichannel products are connected in parallel, the output voltage of the overloaded prototype can be effectively reduced to balance the load of each parallel prototype. This feature allows products to be connected in parallel and share current with 10% accuracy at maximum output power. This means that each module can use up to 90% of its maximum rated current. When the output current sharing accuracy needs to be improved, the droop amplitude can be increased by the VOUT\_DROOP (0x28) instruction, as described in the PMBus section below.

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2024.11.29-A/2 Page 13 of 32



#### Note:

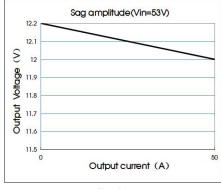
① For parallel operation, when droop current sharing (DLS) is enabled, the output over-current protection OCP failure has a default response, including a response delay of 8 milliseconds, and then immediately shut down and waiting 1.6s (adjustable by the IOUT\_OC\_FAULT\_RESPONSE (0x47) instruction) before attempting to restart.

② In order to prevent unnecessary current stress, the output voltage must be changed when the output is off to ensure that the output voltage of two parallel devices is consistent. This must be considered for all commands that affect the output voltage.

③ Since it is not possible to run DLS (droop current sharing) function logic directly during start up, it is necessary to extend the output voltage rise time of enabling DLS to 200ms to avoid serious current back flow caused by the difference in the rise speed of different prototypes during start up.

(1) The product measures the reverse current and compensates the output voltage in these cases. In parallel, when the reverse current of any product is greater than 35A, the product will shut down immediately and waiting 1.6s (adjustable by the IOUT\_OC\_FAULT\_RESPONSE (0x47) instruction) before attempting to restart.

(5) By default, the soft off function of CTRL/PMBus CTRL cannot be enabled when current sharing is enabled.





#### 14. Parallel operation ACS(bus current sharing)

By default, the ACS function is configured for the VCB48\_QBO-600WR3 before delivery (not enabled). You can get better current sharing performance on ACS-enabled products. Compared with ordinary DLS, ACS can ensure the output voltage accuracy of the product while improving the current sharing accuracy. This feature will effectively reduce the output voltage deviation, temperature deviation and layout asymmetry caused by the current sharing error. Maximum load on Parallel modules =(Maximum load on A single module -2.5A) x Number of parallel modules.2.5A is the maximum error value of output current sampling, and the accuracy of current between products in the shared current group is 2x2.5A. In addition, due to the limitation of output current sampling accuracy under light load, the ACS function mainly ensures the current balancing accuracy of loads above 20%I/O.

Compared with DLS, ACS can cause smaller droop, thus improving output voltage accuracy and maximum on-load power.

It is recommended to use the bus current sharing function through the following steps: Connect the CTRL pins of parallel devices in series, shut down the product; The ACS function is enabled by the MFR OPTIONS (0xE0) command and stored in the flash by the STORE DEFAULT ALL (0x11) command. After power off, connect the PMBus Ctrl pins (current sharing sampling) of all parallel devices in series, and connect the devices to the same load; Connect the CTRL pins of parallel devices in series to ensure that all devices start at the same time.

#### Note:

① The ACS function logic cannot be run directly during start up. Therefore, the maximum load during Vo climbing is limited to 90% of the maximum load of parallel modules, that is, the number of modules \* the maximum load of a single module \*90%. Therefore, in the normal flow sharing process, the maximum allowed stable flow sharing load is as follows: number of modules \* Maximum load of a single module \*90%;

② All precautions mentioned in the DLS section are still valid when using the ACS, including negative current protection, over-current protection response, and soft start rise time;

③ PMBus\_CTRL pins of all parallel modules should be connected together, and a ceramic capacitor should be connected between PMBus\_CTRL and DGND of each module. It is recommended to configure 33nF for the MLCC of COG material;

④ By default, the soft off function of CTRL/PMBus\_CTRL cannot be enabled when current sharing is enabled;

<sup>©</sup> After ACS function is enabled, only the output voltage accuracy of the product is controlled, and the load adjustment rate of the product is not controlled.

#### 15. Over-temperature Protection

The product includes an internal temperature sensor that protects the product from thermal overload. The product will shut down output when the temperature is higher than the temperature threshold set by the OT\_WARN\_LIMIT (0x51) command. When the temperature fails below the temperature threshold set by the OT\_WARN\_LIMIT (0x51) command, the product will continuously attempt to start and automatically return to normal. OTP fault limitation and fault response can be configured using PMBus.

Note:

① Using fault response "ignore fault" may cause permanent damage to the product;

2 Due to the limitation of sampling points, OTP can not protect the products which are overheated due to instantaneous high power

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#### output in high temperature environment;

3 The recovery temperature of OTP protection has a fixed return difference of 15°C, and the recovery temperature is lower than the protection temperature of 15°C to avoid output voltage oscillation caused by temperature fluctuations at the over-temperature protection point.

#### 16. Input Under-voltage Protection

The product can be input under-voltage protection through the PMBus configuration, with response latency of 400us. This can be configured with the VIN\_UV\_FAULT\_RESPONSE (0x5A) directive.By default, the VIN\_ON (0x35) and VIN\_OFF (0x36) commands are used to set the input under-voltage shutdown break point. The VIN\_ON (0x35) and VIN\_OFF (0x36) commands are recommended for input under-voltage protection.

Note: To avoid repeated start up of output voltage caused by input disturbance, it is recommended that the hysteretic voltage of 2V be reserved when the input start up voltage and under-voltage shutdown voltage are configured using VIN\_ON (0x35) and VIN\_OFF (0x36) commands corresponding to PMBus.

#### 17. Over-voltage Protection

The product includes an output over-voltage protection function to protect the load. The default over-voltage protection threshold is 30% above the nominal output voltage. If the output voltage exceeds the threshold limit, the product can respond in different ways. The default response to an over-voltage fault is to turn off the output. The device constantly checks for the presence of the fault state and restarts when the fault state no longer exists. The over-voltage protection threshold and fault response can be configured using the PMBus interface. For details, see the PMBus command in the Appendix.

Note: The product over-voltage protection function only applies when the output voltage of the product exceeds the limit voltage. In this case, the product power level output is turned off to protect the power module and avoid secondary damage. This function cannot protect other power supply devices connected to the output end.

#### 18. Over-current Protection

The product has a current limiting circuit for protection against continuous overload. For standard configuration, the output voltage will drop to 8V, set in the command IOUT\_OC\_LV\_FAULT\_LIMIT (0x48), and then turn off and automatically restart the output current beyond the maximum output current (max lo). When the output current exceeds the over-current threshold, there will be a continuous 8ms without over-current protection judgment, at this time lo can exceed the over-current value, but the output short-circuit protection is continuously effective, when the starter flow is likely to trigger short-circuit protection and lead to output shutdown. After the bus current-sharing function is enabled, the device will be directly turned off and locked if over-current protection occurs. You can skip the over-current protection by disabling the current-sharing function or restarting the IC.

After the overload is lifted, the product will return to normal operation. Load distribution shall be designed according to the specified maximum output short-circuit current. The over-current protection can be configured through the PMBus interface. For details, see the PMBus command in the appendix.

#### 19. Interleave

When multiple products share a common DC input power supply, the parallel interleaving function can be used to stagger the switching time between products. This feature effectively distributes the peak current of the input power supply throughout the switching cycle, thereby reducing input capacitance requirements and efficiency losses. Parallel interleaving will also reduce ripple noise if the outputs of two or more units are paralleled.

This function requires the SYNC pins of all devices in a group to be connected in series. A group of devices that are inter left in parallel must have only one host. Other devices must be configured as slave machines. It is recommended that a 100pF capacitor be connected between SYNC and DGND of the host to reduce the influence of power level on SYNC signal, which may cause a certain phase delay. Devices to be interleaved in parallel must be configured with the same Group ID. Number is the number of parallel interleaving slave devices in each group. When number is 0, Interleave function is disabled by default, and SYNC pin multiplexing is used as Power Good function. Order is the sequence of each device. Two devices cannot be configured with the same Order. The formula for calculating phase bias is as follows. For example, if three devices need to be interleaved in parallel, set the value to 0x0020, 0x0021, and 0x0022 respectively. 0x0020 is the host.

Interleave can be configured using the PMBus interface. For details, see the appendix PMBus command Interleave (0x37). The default value is 0x0000. For more information on how to set up Interleave, see the PMBus specification.

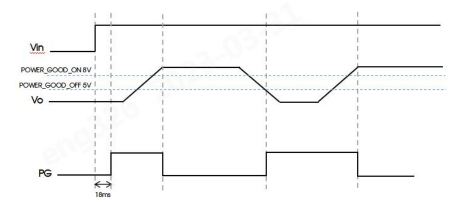
Byte	High Byte						Low Byte									
Bit Number	7	7 6 5 4 3 2 1 0					7	6	5	4	3	2	1	0		
Contents	Not µsed			Group ID			Number				Order					
Default Value		(	)			(	כ		0				0			

*Phase\_offset*(°) =  $360^{\circ} \times \frac{Order}{(Number + 1)}$ 





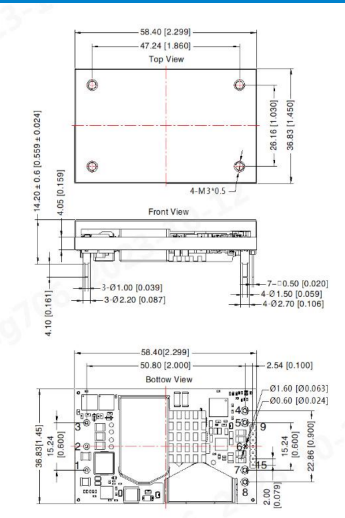
## 20. Power Good Judgment

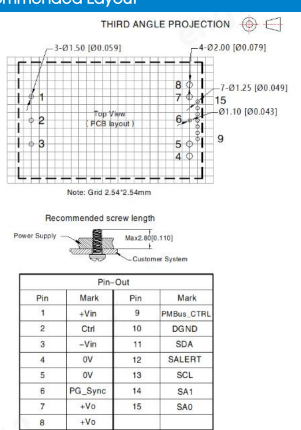


The power good pin (PG) indicates when the product is ready to provide output voltage to the load. PG remains high in the up and down state. By default, the rise time ends. If the output voltage rises above the PG threshold (typical 8V), PG is set to low. If the output voltage falls below the PG threshold (typical 5V), PG is reset. You can use the PMBus commands POWER\_GOOD\_ON (0x5E) and POWER\_GOOD\_OFF (0x5F) to change the PG threshold. PG pin defaults to push-pull output and is active at low level. By default, the PG pin is the Power Good function. When the Number of Interleave (0x37) is not 0, the PG pin is reused as the Interleave function.

If the output voltage is lower than the PG threshold and the TON\_MAX\_FAULT\_LIMIT time persists, the start up timeout will be triggered. The device is shut down and locked. After the fault is cleared, the system recovers.

## VCB48\_QBO-600WR3A(D)-N Dimensions and Recommended Layout





Note:

Unit: mm[inch] Pin diameter tolerances:  $\pm 0.10 [\pm 0.004]$ General tolerances:  $\pm 0.50 [\pm 0.020]$ Tightening torque: M3, Max 0.4N  $\cdot$  m The layout of the device is for reference only, please refer to the actual product

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2024.11.29-A/2 Page 16 of 32

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# Standard configuration PMBus command summary and factory defaults The factory defaults provided in the following table are valid for standard configurations.

Code	Command	mmand Function		Default value	0-600WR3A-N Default value description		
0x01	OPERATION	Switch enable	R/W byte	12Vout 10.8Vout 0x88	12Vout 10.8Vou		
0x02	ON_OFF_CONFIG	Switch configuration	R/W Byte	OxOE			
0x03	CLEAR_FAULTS	Clear the fault	W Byte				
0x10	WRITE_PROTECT	Command write protection	, R/W Byte	0x00			
0x11	STORE_DEFAULT_ALL	Store to NVM	W Byte				
0x12	RESTORE_DEFAULT_ALL	Remove from NVM	W Byte				
0x19	CAPABILITY	Equipment capacity	R Byte	0xB0			
0x20	VOUT_MODE	Output voltage data format	R Byte	0x14	Ulinear16,N=-12		
0x21	VOUT_COMMAND	Set output voltage	R/W Word	0xC000 0XACCC	12.0V 10.8V		
0x23	VOUT_CAL_OFFSET	The output voltage is offset	R/W Word	0x0000	0.0V		
0x24	VOUT_MAX	Maxi output voltage can be set	R/W Word	OxE666	13.2V		
0x27	VOUT_TRANSITION_RATE	Output voltage adjustment rate	R/W Word	0x0199	0.1V/ms		
0x28	VOUT_DROOP	Droop coefficient	R/W Word				
0x32	MAX_DUTY	Set the maxi duty cycle	R/W Word	OxEB18	99%		
0x33	FREQUENCY_SWITCH	Set switching frequency	R/W Word	0xF398	230KHz		
0x35	VIN_ON	Set starting voltage	R/W Word	0xE250	37V		
0x36	VIN_OFF	Set off voltage	R/W Word	0xE230	35V		
0x37	INTERLEAVE	Parallel interleaving	R/W Word	0x0000			
0x40	VOUT_OV_FAULT_LIMIT	Output over-voltage fault value	R/W Word	0xF999	15.6V		
0x41	VOUT_OV_FAULT_RESPONSE	Output over-voltage protection action	R/W Byte	0xFC			
0x42	VOUT_OV_WARN_LIMIT	Output over-voltage alarm value	R/W Word	ОхЕббб	14.4V		
0x43	Vout_uv_warn_limit	Output under-voltage alarm value	R/W Word	0x0000	0.0V		
0x44	VOUT_UV_FAULT_LIMIT	Output under-voltage fault value	R/W Word	0x0000	0.0V		
0x45	VOUT_UV_FAULT_RESPONSE	Output under-voltage protection action	R/W Byte	0xFC			
0x46	IOUT_OC_FAULT_LIMIT	Output the over-current fault value	R/W Word	0xEA08	65A		
0x47	IOUT_OC_FAULT_RESPONSE	Output over-current protection action	R/W Byte	OxBC			
0x4A	IOUT_OC_WARN_LIMIT	Output an over-current alert value	R/W Word	OxE9E0	60A		
0x4F	OT_FAULT_LIMIT	Over-temperature fault value	R/W Word	0xEBC0	120°C		
0x50	OT_FAULT_RESPONSE	Over-temperature fault protection action	R/W Byte	0xC0			
0x51	OT_WARN_LIMIT	Over-temperature alarm value	R/W Word	0xEB70	110°C		
0x55	VIN_OV_FAULT_LIMIT	Enter the over-voltage fault value	R/W Word	0xEA30	70V		
0x56	VIN_OV_FAULT_RESPONSE	Enter the over-voltage protection action	R/W Byte	0xC0			
0x57	VIN_OV_WARN_LIMIT	Enter the over-voltage alarm value	R/W Word	0xEA08	65V		
0x58	VIN_UV_WARN_LIMIT	Enter the under-voltage alarm value	R/W Word	0xE250	37V		
0x59	VIN_UV_FAULT_LIMIT	Enter the under-voltage fault value	R/W Word	0xE230	35∨		
0x5A	VIN_UV_FAULT_RESPONSE	Enter the under-voltage protection action	R/W Byte	0xC0			
0x5E	POWER_GOOD_ON	Voltage good start threshold	R/W Word	0x8000	8V		

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2024.11.29-A/2 Page 17 of 32

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				VCB48_QBO-600WR3A-N				
Code	Command	Function	Transfer type	Default value	Default value description			
0.55			D (M) Mand	12Vout 10.8Vout	12Vout 10.8Vout			
Ox5F	POWER_GOOD_OFF	Voltage good off threshold	R/W Word	0x5000	5V			
0x60	TON_DELAY	Output start up delay time	R/W Word	0xBA00	lms			
0x61	TON_RISE	Output start up rise time	R/W Word	0xD280	without ACS is 10ms			
0x62	TON_MAX_FAULT_LIMIT	Start up timeout threshold	R/W Word	0xD3C0	without ACS is 15ms			
0x64	TOFF_DELAY	Output shutdown delay time	R/W Word	0xBA00	lms			
0x65	TOFF_FALL	Output shutdown drop time	R/W Word	0xD280	10ms			
0х66	TOFF_MAX_WARN_LIMIT	Disable the descending fault threshold	R/W Word	0xD3C0	15ms			
0x78	STATUS_BYTE	Total byte read status	R Byte					
0x79	STATUS_WORD	Word read total status	R Word					
0x7A	STATUS_VOUT	Read the output voltage status	R Byte					
0x7B	STATUS_IOUT	Read the output current status	R Byte					
0x7C	STATUS_INPUT	Read the input voltage status	R Byte					
0x7D	STATUS_TEMPERATURE	Read temperature status	R Byte					
0x7E	STATUS_CML	Read command/logical status	R Byte					
0x88	READ_VIN	Read-input voltage	R Word					
Ox8B	READ_VOUT	Read-output voltage	R Word					
0x8C	READ_IOUT	Read-output current	R Word					
0x8D	READ_TEMPERATURE_1	Read-temperature	R Word					
0x94	READ_DUTY_CYCLE	Read-duty cycle	R Word					
0x95	READ_FREQUENCY	Read-switch frequency	R Word					
0x98	PMBus_REVISION	Read the PMBus version number	R Byte	0x33				
0x99	MFR_ID	Read the company name	R/W Block	"MORNSUN"				
0x9A	MFR_MODEL	Read device type	R/W Block	1				
0x9B	MFR_REVISION	Read device version	R/W Block	1				
0x9C	MFR_LOCATION	Read company address	R/W Block	"Guangzhou, China"				
0x9D	MFR_DATE	Read production date	R/W Block	1				
0x9E	MFR_SERIAL	Read serial number	R/W Block	1				
OxE0	MFR_CURRENTSHARE_OPTIONS	The current equalizing function is enabled	R/W Byte	0x00	ACS is disabled by default. You can set it to enable			
OxEC	MFR_CTRL_LEVEL	Active level of CTRL pin	R/W Byte	0	CTRL is low by default			
OxEF	MFR_RESTORE_OKIGIN	factory data reset	W Byte					

				VCB48_QBO-600WR3D-N						
Code	Command	Function	Transfer type	ansfer type Default value			Default value description			
				12Vout	10.8Vout	12Vout	10.8Vout			
0x01	OPERATION	Switch enable	R/W byte	0x88	I					
0x02	ON_OFF_CONFIG	Switch configuration	R/W Byte	OxOE						
0x03	CLEAR_FAULTS	Clear the fault	W Byte							
0x10	WRITE_PROTECT	Command write protection	R/W Byte	0x00						
0x11	STORE_DEFAULT_ALL	Store to NVM	W Byte							
0x12	RESTORE_DEFAULT_ALL	Remove from NVM	W Byte							

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2024.11.29-A/2 Page 18 of 32

# MORNSUN®

0x19	CAPABILITY	Equipment capacity	R Byte	0xB0	
0x20	VOUT_MODE	Output voltage data format	R Byte	0x14	Ulinear16,N=-12
0x21	VOUT_COMMAND	Set output voltage	R/W Word	0xC000 0XACCC	12V 10.8V @50%lo @50%lo
0x23	VOUT_CAL_OFFSET	The output voltage is offset	R/W Word	0x0000	0.0V
0x24	VOUT_MAX	Maxi output voltage can be set	R/W Word	0xD333	13.2V
0x27	VOUT_TRANSITION_RATE	Output voltage adjustment rate	R/W Word	0x0199	0.1V/ms
0x28	VOUT_DROOP	Droop coefficient	R/W Word	0x3000	3.0 mV/A Full load droop 200mV
0x32	MAX_DUTY	Set the maxi duty cycle	R/W Word	OxEB18	99%
0x33	FREQUENCY_SWITCH	Set switching frequency	R/W Word	0xF398	230KHz
0x35	VIN_ON	Set starting voltage	R/W Word	0xE250	37V
0x36	VIN_OFF	Set off voltage	R/W Word	0xE230	35∨
0x37	INTERLEAVE	Parallel interleaving	R/W Word	0x0000	
0x40	VOUT_OV_FAULT_LIMIT	Output over-voltage fault value	R/W Word	0xF999	15.6V
0x41	VOUT_OV_FAULT_RESPONSE	Output over-voltage protection action	R/W Byte	0xFC	
0x42	VOUT_OV_WARN_LIMIT	Output over-voltage alarm value	R/W Word	0xE666	14.4V
0x43	VOUT_UV_WARN_LIMIT	Output under-voltage alarm value	R/W Word	0x0000	0.0V
0x44	VOUT_UV_FAULT_LIMIT	Output under-voltage fault value	R/W Word	0x0000	0.0V
0x45	VOUT_UV_FAULT_RESPONSE	Output under-voltage protection action	R/W Byte	0xFC	
0x46	IOUT_OC_FAULT_LIMIT	Output the over-current fault value	R/W Word	0xEA08	65A
0x47	IOUT_OC_FAULT_RESPONSE	Output over-current protection action	R/W Byte	0xBC	
0x4A	IOUT_OC_WARN_LIMIT	Output an over-current alert value	R/W Word	OxE9E0	60A
0x4F	OT_FAULT_LIMIT	Over-temperature fault value	R/W Word	0xEBC0	120°C
0x50	OT_FAULT_RESPONSE	Over-temperature fault protection action	R/W Byte	0xC0	
0x51	OT_WARN_LIMIT	Over-temperature alarm value	R/W Word	0xEB70	110°C
0x55	VIN_OV_FAULT_LIMIT	Enter the over-voltage fault value	R/W Word	0xEA30	70V
0x56	VIN_OV_FAULT_RESPONSE	Enter the over-voltage protection action	R/W Byte	0xC0	
0x57	VIN_OV_WARN_LIMIT	Enter the over-voltage alarm value	R/W Word	0xEA08	65V
0x58	VIN_UV_WARN_LIMIT	Enter the under-voltage alarm value	R/W Word	0xE250	37∨
0x59	VIN_UV_FAULT_LIMIT	Enter the under-voltage fault value	R/W Word	0xE230	35∨
0x5A	VIN_UV_FAULT_RESPONSE	Enter the under-voltage protection action	R/W Byte	0xC0	
0x5E	POWER_GOOD_ON	Voltage good start threshold	R/W Word	0x8000	8V
0x5F	POWER_GOOD_OFF	Voltage good off threshold	R/W Word	0x5000	5V
0x60	TON_DELAY	Output start up delay time	R/W Word	0xBA00	lms
0x61	TON_RISE	Output start up rise time	R/W Word	0xF320	DLS is 200ms
0x62	TON_MAX_FAULT_LIMIT	Start up timeout threshold	R/W Word	0xF348	DLS is 210ms
0x64	TOFF_DELAY	Output shutdown delay	R/W Word	0xBA00	lms

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MORNSUN Guangzhou Science & Technology Co., Ltd.

2024.11.29-A/2 Page 19 of 32

# MORNSUN®

0x65	TOFF_FALL	Output shutdown drop time	R/W Word	1	The current balancing model cannot be configured
Охбб	TOFF_MAX_WARN_LIMIT	Disable the descending fault threshold	R/W Word	/	The current balancing model cannot be configured
0x78	STATUS_BYTE	Total byte read status	R Byte		
0x79	STATUS_WORD	Word read total status	R Word		
0x7A	STATUS_VOUT	Read the output voltage status	R Byte		
0x7B	STATUS_IOUT	Read the output current status	R Byte		
0x7C	STATUS_INPUT	Read the input voltage status	R Byte		
0x7D	STATUS_TEMPERATURE	Read temperature status	R Byte		
0x7E	STATUS_CML	Read command/logical status	R Byte		
0x88	READ_VIN	Read-input voltage	R Word		
0x8B	READ_VOUT	Read-output voltage	R Word		
0x8C	READ_IOUT	Read-output current	R Word		
0x8D	READ_TEMPERATURE_1	Read-temperature	R Word		
0x94	READ_DUTY_CYCLE	Read-duty cycle	R Word		
0x95	READ_FREQUENCY	Read-switch frequency	R Word		
0x98	PMBus_REVISION	Read the PMBus version number	R Byte	0x33	
0x99	MFR_ID	Read the company name	R/W Block	"MORNSUN"	
0x9A	MFR_MODEL	Read device type	R/W Block	1	
0x9B	MFR_REVISION	Read device version	R/W Block	1	
0x9C	MFR_LOCATION	Read company address	R/W Block	"Guangzhou, China"	
0x9D	MFR_DATE	Read production date	R/W Block	1	
0x9E	MFR_SERIAL	Read serial number	R/W Block	1	
0xE0	MFR_CURRENTSHARE_OPTIONS	The current equalizing function is enabled	R/W Byte	0x01	The DLS function was enabled
0xEC	MFR_CTRL_LEVEL	Active level of CTRL pin	R/W Byte	0	CTRL is low by default
OxEF	MFR_RESTORE_OKIGIN	factory data reset	W Byte		

# PMBus command detail

OPERATION (0x01) Transfer type: R/W Byte Function: Switch control and alarm control

Bit	Function	Description	Value	Function	Description
-	Enable	The device output function was 1 Enable	Open output voltage		
/	Enable	enabled	0	Disable	Off output voltage
4	Soft Off	Set soft threshold	1	Enable Soft Off	Delay shutdown output
0		Set soft inteshold	0	Disable Soft Off	Direct off output
2.0	Enable Fault	Set the fault alert line	10	Enable SALERT	When a fault occurs, the SALERT line will be set
3:2	ENCIDIO FOUII		01	Disable SALERT	When a fault occurs, the SALERT line will not act

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#### ON\_OFF\_CONFIG (0x02) Transfer type: R/W Byte Function: start-up control

Bit	Function	Description	Value	Function	Description
4	Power-on setting	Set the default power-on configuration. Whether to	her to	Enable Always	Configure the CTRL pin or OPERATION command to enable output after being powered on
		directly start output after power-on	0	Enable Pin or PMBus	Set output to start directly after power-on
			1	Enable OPERATION	Enable the OPERATION command to start output
3	OPERATION enable	Set OPERATION command	0	Disable OPERATION	The OPERATION command cannot be used to start the output
2	CTRL enable	Set CTRL line	1	Enable CTRL	Enable the CONTROL line control output
2			0	Disable CTRL	Disable power CONTROL line to control output
1:0	CTRL level	Set the active level of CTRL	10	High	CTRL high level active
1.0		Set the dolive level of CTRL	00	Low	CTRL low level active

CLEAR\_FAULTS (0x03) Transfer type: W Byte Function: Clear all faults

WRITE\_PROTECT (0x10) Transfer type: R/W Byte Function: PMBus write protection

Bit	Function	Description	Value	Function	Description
			0x80	Disable all	All write protection except the 0x10 command
	Write protection	Configure write protection for	0x40	Enable OPERATION	All write protection except commands 0x10 and 0x01
7:0		some PMBus commands	0x20	Enable control and Vout	All commands are write protected except 0x10, 0x01, 0x02, and 0x21
			0x00	Enable all	Disable all write protection

STORE\_DEFAULT\_ALL (0x11) Transfer type: Send Byte Function: Command the device to store its configuration in the default store.

RESTORE\_DEFAULT\_ALL (0x12)

Transfer type: Send Byte

Function: Command the device to restore its configuration from the default storage.

CAPABILITY (0x19) Transfer type: R Byte

Function: used to read the supported functions of the device

Bit	Function	Description	Value	Function	Description
7	PEC	Whether the device supports	1	support	
/		packet error verification	0	Do not support	
		01	400kHz		
6:5	Bus speed	Max bus speed	00	100kHz	
	Fou de line o	Whether the SALERT fault line	1	With SALERT	
4	Fault line	function is available	0	Without SALERT	

VOUT\_MODE (0x20)

Transfer type: R Byte

Function: Used to read the output voltage data format

Bit	Function	Description	Take Value	Function	Description
7:5		Output voltage related commands support only Ulinear16 format	000	Ulinear16	Ulinear16 data format:Y=X*2 <sup>N</sup>
4:0	N value	Ulinear16 Indicates the N value of data	-12		

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2024.11.29-A/2 Page 21 of 32

#### VOUT\_COMMAND (0x21) Transfer type: R/W Byte Function: Set output voltage

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FUNCTION: SE	unchon; ser output voltage		
Bit	Function	Format	Unit
15:0	Set the output voltage. The output voltage can not be adjusted online during the current sharing process, only allow to restart the machine after adjustment; The sagging current sharing model (VCB48_QBO-600WR3D-N) adjusts the output voltage setting value at no-load.	Ulinear16	v

VOUT\_CAL\_OFFSET (0x23)

#### Transfer type: R/W Byte

Function: Se	t the output bias voltage		
Bit	Function	Format	Unit
15:0	Sets the output bias voltage	Ulinear16	V

#### VOUT\_MAX (0x24)

Transfer type: R/W Byte

Function: Mo	ax output voltag	e that can be set

Bit	Function	Format	Unit
	The maximum output voltage that can be set. If the voltage is set beyond this value, The output is restricted to this value and SALERT is set; This command can be responded during the operation of the product and corresponds to the limiting output voltage. When the output voltage during the operation of the product exceeds the value set by VOUT_MAX, it will be adjusted according to the voltage change rate set by instruction 0x27.	Ulinear16	v

## VOUT\_TRANSITION\_RATE (0x27)

Transfer type: R/W Byte

Function: Set VOUT_COMMAND to adjust the voltage change rate of the output voltage			
Bit	Function	Format	Unit
15:0	Set the voltage change rate, this command is to adjust the product working process, output voltage adjustment when the change slope. It is not allowed to adjust the output voltage during current sharing operation.	Ulinear16	V/ms

#### VOUT\_DROOP (0x28)

Transfer type: R/W Byte

#### Function: Set the current sharing coefficient

Bit	Function	Format	Unit
15:0	Set the current sharing coefficient	Ulinear16	mV/A

#### MAX\_DUTY (0x32)

Transfer type: R/W Byte

Function: Set the maximum duty cycle			
Bit	Bit Function		Unit
15:0	Set the maximum duty cycle	Linear11	%

#### FREQUENCY\_SWITCH (0x33)

Transfer type: R/W Word

Function: Se	Function: Set switching frequency			
Bit	Function	Format	Unit	
15:0	Set switching frequency, (Disallow change at output time)	Linear11	kHz	

#### VIN\_ON (0x35)

Transfer type: R/W Word

	Function: Set the input voltage starting point. If the input voltage reaches this value, the device starts working and the Power Good pin is set				
Bit F		Function	Format	Unit	
	15:0	Example Set the VIN_ON threshold	Linear11	V	

#### VIN\_OFF (0x36)

Transfer type: R/W Word

Function: Set the input voltage off break point. If the input voltage reaches this value, the device stops working and the Power Good pin

	103013		
Bit	Function	Format	Unit
15:0	Example Set the VIN_OFF threshold	Linear11	V

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#### INTERLEAVE (0x37) Transfer type: R/W Word

Function: Parallel interleaving is used to reduce input ripple noise when multiple devices share a DC input in parallel. You need to enable the SYNC pin of the device and connect the SYNC pins of all devices in series. Multiple devices with the same input must be set to the same Group ID. The number of staggered devices in this group should be set correctly. The staggered Order of each device must be set correctly. The Order of the devices in the group cannot be repeated. Order 0 device is the host by default and is used to send SYNC pulse, while other devices are used to receive SYNC pulse.

Bit	Function	Format	
11:8	Group ID	Description The value ranges from 0 to 15. Interleaved groups are set	1
7:4	Number	The value ranges from 0 to 15. This parameter specifies the number of interleaving devices in a group	1
3:0	Order	The value ranges from 0 to 15. This parameter specifies the sequence of the device	/

#### VOUT\_OV\_FAULT\_LIMIT (0x40)

Transfer type: R/W Word

Function: Set the output over-voltage fault point. After initialization, the system starts to determine whether the output voltage is over-voltage and take corresponding protection actions.

Bit	Function	Format	Unit
	Set the output over-voltage fault point. When the output voltage is higher than the voltage value, the SALERT pin will detect the fault state and be set low. The SALERT pin will keep the low level and make corresponding protection action.	Ulinear16	v

## VOUT\_OV\_FAULT\_RESPONSE (0x41)

#### Transfer type: R/W Byte

Function: Set the output over-voltage fault protection action

Bit	Function	Description	Take Value	Function	Description
		Hiccup protection	01	Turn off the output and try restarting	The device shuts down and responds according to the retry setting in bit (5:3).
7:6	Protective action	Turn-off protection	11		Faults can be cleared in a number of ways: 1. Enable output by Ctrl/PMBus_Ctrl pin; 2. Run the OPERATION command to enable output. 3. Close and then reopen by combining the PMBus_Ctrl pin with the OPERATION command; 4. Reset the output by restarting the input power
			000	Hiccup 1 times	
			001	Hiccup 2 times	
			010	Hiccup 4 times	Attempts to restart the set
		after a hiccup. When no fault	011	Hiccup 8 times	number of times. If the restart fails,
5:3	Number of hiccups		100	Hiccup 16 times	the device shuts off output
			101	Hiccup 32 times	
			110	Hiccup 64 times	
			111	Hiccup	The device attempts to restart until it is fault free
			0	1	
			1	2	
			2	4	
2:0	Time between bleeving	Set the interval between the falling edge of the hiccup and	3	8	Unit:100ms
2.0		the next rising edge	4	16	
			5	32	
			6	64	
			7	128	

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#### VOUT\_OV\_WARN\_LIMIT (0x42) Transfer type: R/W Word

Function: Set the output over-voltage alarm point

Bit	Function	Format	Unit
וויכו	Set the output over-voltage alarm point. When the output voltage is higher than the voltage value, the SALERT pin will detect the fault state and be set low. The SALERT pin will remain low	Ulinear16	V

VOUT\_UV\_WARN\_LIMIT (0x43)

Transfer type: R/W Word

Function: Set the output under-voltage alarm point

Bit	Function	Format	Unit
1511	Set the output under-voltage alarm point. When the output voltage is lower than the voltage value, the SALERT pin detects the fault state and will be set to low. The SALERT pin will remain low	Ulinear16	V

VOUT\_UV\_FAULT\_LIMIT (0x44)

Transfer type: R/W Word

Function: Set the fault point of output under-voltage. After the soft start of output voltage is complete, determine whether the output voltage is undervoltage and take corresponding protection actions.

Bit	Function	Format	Unit
15:0	Set the output under-voltage fault point. When the output voltage is lower than the voltage value, the SALERT pin will detect the fault state and be set to low. The SALERT pin will keep the low level and make corresponding protection action	Ulinear16	v

#### VOUT\_UV\_FAULT\_RESPONSE (0x45)

ransmission type: R/W Byte

Function: Set the output under-voltage fault protection action

Bit	Function	Description	Value	Function	Description
		Hiccup protection	10	Turn off the output and try restarting	The device shuts down and responds according to the retry setting in bit (5:3).
7:6	Response	Turn-off protection	11	Turn-off output	Faults can be cleared in a number of ways: 1. Enable output by Ctrl/PMBus_Ctrl pin; 2. Run the OPERATION command to enable output. 3. Close and then reopen by combining the PMBus_Ctrl pin with the OPERATION command; 4. Reset the output by restarting the input power
		The device attempts to restart after a hiccup. When no fault occurs, the device restarts normally. 111b indicates that the device keeps restarting.	000	Hiccup 1 times	
			001	Hiccup 2 times	
			010	Hiccup 4 times	Attempts to restart the set
			011	Hiccup 8 times	number of times. If the restart
5:3	Number of hiccups		100	Hiccup 16 times	fails, the device shuts off output.
			101	Hiccup 32 times	
			110	Hiccup 64 times	
			111	Hiccup	The device attempts to restart until it is trouble-free
			0	1	
			1	2	
			2	4	
2:0	Time between biccurs	Set the interval between the falling edge of the hiccup and	3	8	unit:100ms
2.0		the next rising edge	4	16	
			5	32	
			6	64	
			7	128	

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IOUT\_OC\_FAULT\_LIMIT (0x46) Transfer type: R/W Word

Function: Set the output over-current fault point. After the output voltage is softly started for 8ms (2ms if the current-sharing ACS/DLS is enabled), the system starts to determine whether the output voltage is over-current and take appropriate protection actions.

Bit	Function	Format	Unit
	Set the output over-current fault point. When the output current is higher than the voltage value, the SALERT pin will detect the fault state and be set low. The SALERT pin will keep the low level and make corresponding protection action		A

# IOUT\_OC\_FAULT\_RESPONSE (0x47)

Transfer type: R/W Byte

Function: Output over-current fault response.

Bit	Function	Description	Take Value	Function	Description
		Hiccup protection	10	Turn off the output and try restarting	The device shuts down and responds according to the retry setting in bit (5:3).
7:6	Response	Turn-off protection	11	Turn-off output	Faults can be cleared in a number of ways: 1. Enable output by Ctrl/PMBus_Ctrl pin; 2. Run the OPERATION command to enable output. 3. Close and then reopen by combining the PMBus_Ctrl pin with the OPERATION command; 4. Reset the output by restarting the input power
			000	Hiccup 1 times	
			001	Hiccup 2 times	
		The device attempts to restart	010	Hiccup 4 times	Attempts to restart the set
		the number of times set by	011	Hiccup 8 times	number of times. If failed, the
5:3	Hiccup Times	these bits. 111b means the device attempts restarting	100	Hiccup 16 times	device will shut off
		continuously	101	Hiccup 32 times	
			110	Hiccup 64 times	
			111	Hiccup	Attempt to restart until it is fault free
			0	1	
			1	2	
			2	4	
2:0	Hiccup Delay	Number of delay time units	3	8	unit:100ms
2.0		Number of delay time units	4	16	
			5	32	
			6	64	
			7	128	

#### IOUT\_OC\_WARN\_LIMIT (0x4A)

Transfer type: R/W Word

Function: O	Function: Output over-current warning limit.				
Bit	Function	Format	Unit		
1 1511	Set the output over-current alarm point. When the output current is higher than the voltage value, the SALERT pin will detect the fault state and be set to low. The SALERT pin will remain low	Linear11	A		

#### OT\_FAULT\_LIMIT (0x4F)

Transfer type: R/W Word

Function: After setting an over-temperature fault point, the system determines whether the monitoring point is over-temperature and takes corresponding protection actions after initialization.

Bit	Function	Format	Unit
15:0	over-temperature fault limit.	Linear11	°C





#### OT\_FAULT\_RESPONSE (0x50) Transfer type: R/W Byte Function: over-temperature fault response.

Bit	Function	Description	Take Value	Function	Description
7:6	Response	Turn-off output	11	When the default over-temperature shutdown time is 3s and the temperature at the sampling point is 5°C lower than the over-temperature fault point, restart the output	<ol> <li>Run the OPERAIION command to enable output.</li> <li>Close and then reopen by combining the PMBus_Ctrl pin with the OPERATION command:</li> </ol>

## OT\_WARN\_LIMIT (0x51)

#### Transfer type: R/W Word

Function: over-temperature warning limit.

Bit	Function	Format	Unit
15:0	Set the alarm point of over-temperature. When the temperature of the sampling point is higher than the temperature value, the SALERT pin will detect the fault state and be set to low, and the SALERT pin will remain low	Linear11	°C

#### VIN\_OV\_FAULT\_LIMIT (0x55)

Transfer type: R/W Word

Function: Set the input over-voltage fault point. After initialization, the system starts to determine whether the input voltage is over-voltage and take corresponding protection actions.

Bit	Function	Format	Unit
	Set the input over-voltage fault point. When the input voltage is higher than the voltage value, the SALERT pin will detect the fault state and be set low. The SALERT pin will keep the low level and make corresponding protection action.	Linear11	V

#### VIN\_OV\_FAULT\_RESPONSE (0x56)

Transfer type: R/W Byte

#### Function: Input over-voltage fault response.

Bit	Function	Description	Take Value	Function	Description
7:6	Response	Turn-off output	11	Turn off the output, and restart the output when the default input voltage is 5V lower than the input over-voltage fault point.	2. Run the OPERAIION command

### VIN\_OV\_WARN\_LIMIT (0x57)

Transfer type: R/W Word

Function: In	Function: Input over-voltage warning limit.				
Bit	Function	Format	Unit		
15:0	Set the input over-voltage alarm point. When the input voltage is higher than the voltage value, the SALERT pin will detect the fault state and be set low. The SALERT pin will remain low	Linear11	V		

## VIN\_UV\_WARN\_LIMIT (0x58)

Transfe	er type:	R/W	Word

Function: Inp	Function: Input under-voltage warning limit.				
Bit	Function	Format	Unit		
15:0	Set the input under-voltage alarm point. When the input voltage is lower than the voltage value, the SALERT pin detects the fault state and will be set to low. The SALERT pin will remain low	Linear11	V		

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#### VIN\_UV\_FAULT\_LIMIT (0x59) Transfer type: R/W Word

Function: Set the input under-voltage fault point. After initialization, the system determines whether the input voltage is under-voltage and takes corresponding protection actions.

Bit	Function	Format	Unit
15:0	Set the input under-voltage fault point. When the input voltage is lower than the voltage value, the SALERT pin will detect the fault state and be set to low. The SALERT pin will keep the low level and make corresponding protection action. The minimum value of the specification is VIN_ON(0x35)-2V. If the value is lower than VIN_ON(0x35)-2V, the system automatically defines the value as VIN_ON(0x35)-2V. In addition, the higher values of "VIN_UV_FAULT_LIMIT" and "VIN_OFF" are used as the product under-voltage protection point.	Linear11	v

#### VIN\_UV\_FAULT\_RESPONSE (0x5A) Transfer type: R/W Byte

Function: Input under-voltage fault response.

Bit	Function	Description	Take Value	Function	Description
7:6	Response	Turn-off output	11		Faults can be cleared in a number of ways: 1. Enable output by Ctrl/PMBus_Ctrl pin; 2. Run the OPERATION command to enable output. 3. Close and then reopen by combining the PMBus_Ctrl pin with the OPERATION command; 4. Reset the output by restarting the input power

#### POWER\_GOOD\_ON (0x5E)

Transfer type: R/W Word

Function: Set the output starting point. If the output voltage is higher than this value, set the PG (Power Good) to low

Bit	Function	Format	Unit
15:0	Set the output start point	Ulinear16	V

#### POWER\_GOOD\_OFF (0x5F)

Transfer type: R/W Word Function: If the output voltage is lower than this value, PG\_Sync pin (Power Good) is set to high. During product start up, PG\_Sync pin (Power Good) is set to high.

Bit	Function	Format	Unit			
15:0	Set an output closing break point	Ulinear16	V			

#### TON\_DELAY (0x60)

Transfer type: R/W Word

Function: Set the start up delay time. Output ENABLE to the time when VOUT starts rising. The minimum value is 1ms. The delay is directly equivalent to the delay established by enabling the output signal and output voltage using the function "Ctrl, PMBus\_Ctrl, OPERATION". When the input power is restarted to enable the system, the delay is added to the start up delay. The total start up delay is 39ms+TON\_DELAY.

Bit	Function	Format	Unit
15:0	Set the turn-on delay time.	Linear11	ms

#### TON\_RISE (0x61)

Transfer type: R/W Word

Function: Set the rise time of start up (not adjustable when current sharing is enabled). VOUT starts rising to the time it reaches VOUT\_COMMAND. By default, the minimum value of TON\_RISE is 10ms when the stream sharing function is not enabled. When the flow balancing function (including DLS or ACS) is enabled, the minimum value of TON\_RISE is 200ms.

Bit	Function	Format	Unit
15:0	Sets the turn-on rise time.	Linear11	ms

#### TON\_MAX\_FAULT\_LIMIT (0x62)

Transfer type: R/W Word

Function: The maximum start up time is set. If the output voltage does not reach the value set by POWER\_GOOD\_ON, the fault is determined. By default, the minimum value of TON\_MAX\_FAULT\_LIMIT is TON\_RISE+10ms when the current sharing function is not enabled. When the current sharing function (including DLS or ACS) is enabled, the minimum value of TON\_MAX\_FAULT\_LIMIT is TON\_RISE+200ms.

Bit	Function	Format	Unit
	The maximum start up time is set. If the value is set to 0, there is no maximum rise time. When the output voltage rise time is higher than this value, the SALERT pin will detect the fault state and be set to low, and the SALERT pin will remain low.	Linearl 1	ms

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2024.11.29-A/2 Page 27 of 32



# TOFF\_DELAY (0x64)

Transfer type: R/W Word

Function: Set the shutdown delay time. When the input power supply voltage is stable, press Ctrl, PMBus\_Ctrl, OPERATION to DISABLE the output and output the time between the disable signal and the start of VOUT decline.

Bit	Function	Format	Unit
15:0	Sets the turn-off delay.	Linear11	ms
•			

TOFF\_FALL (0x65)

Transfer type: R/W Word

Function: Set the turn-off fall time to a minimum of 10ms. When the input power supply voltage is stable, use the Ctrl, PMBus\_Ctrl, OPERATION function to turn off the output, and VOUT starts to decline to a time when VOUT is lower than 1V.

Bit	Function	Format	Unit
15:0	Sets the turn-off fall time.	Linear11	ms

#### TOFF\_MAX\_WARN\_LIMIT (0x66)

Transfer type: R/W Word

Function: Set the shutdown fall alarm value to TOFF\_FALL+5ms minimum. When the input power supply voltage is stable, use "Ctrl, PMBus\_Ctrl, OPERATION" to DISABLE output. The maximum time between output disable and VOUT descending to POWER\_GOOD\_OFF is required. In this case, if the output voltage continues to be higher than POWER\_GOOD\_OFF during the output voltage shutdown, the output voltage remains abnormal and cannot be restored.

Bit	Function	Format	Unit
	Set the shutdown down time and use the function "Ctrl, PMBus_Ctrl, OPERATION" to turn off the output. When the output voltage down time is higher than this value, SALERT pin will detect the fault state and be set to low, and SALERT pin will remain low.	Linear11	ms

### STATUS\_BYTE (0x78)

Transfer type: R Byte

Function: Returns a brief fault/warning status byte.

Bit	Function	Description	Function	Description
5	VOUT over-voltage	An output over-voltage fault has occurred.	1	Fault
0	VOOI OVEI-VOIIdge		0	No Fault
4	IOUT over-current	An output over-current fault has occurred.	1	Fault
	IOUT OVEI-CUITEITI	An oulput over-cultern tournus occurred.	0	No Fault
3	VIN under-voltage	An input under-voltage fault has occurred.	1	Fault
5	viid di idei-volidge	Arrinpar ander-volidge laain has occurred.	0	No Fault
2	over-temperature	A temperature fault of warning has	1	Fault
Z	over-temperature	occurred.	0	No Fault
1		A command/logic foult has appured	1	Fault
I	Command / Logic	A command/logic fault has occurred.	0	No Fault

## STATUS\_WORD (0x79)

Transfer type: R Word

Function: Returns an extended fault/warning status word.

Bit	Function	Description	Function	Description
15	VOUT	An output voltage fault or warning has	1	Fault
10	VOOI	occurred.	0	No Fault
14		An output current fault or warning has	1	Fault
14	IOUT	occurred.	0	No Fault
10		An input voltage fault or warning has	1	Fault
13	VIN	occurred.	0	No Fault
5			1	Fault
5	VOUT over-voltage	An output over-voltage fault has occurred.	0	No Fault
		current An output over-current fault has occurred.	1	Fault
4	IOUT over-current		0	No Fault
0			1	Fault
3	VIN under-voltage	An input under-voltage fault has occurred.	0	No Fault
0		A temperature fault of warning has	1	Fault
2	over-temperature	occurred.	0	No Fault
1		A command /logic fault has appress	1	Fault
1	Command / Logic	A command/logic fault has occurred.	0	No Fault

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### MORNSUN Guangzhou Science & Technology Co., Ltd.

2024.11.29-A/2 Page 28 of 32



#### STATUS\_VOUT (0x7A) Transfer type: R Byte Function: Paturns Vourt-related fault/warning status bits

Bit	Function	Description	Function	Description
7	Vout over-voltage	Vout over-voltage Fault	1	Fault
/	Fault	vou over-volidge Fault	0	No Fault
4	Vout over-voltage	Vout over veltage Marning	1	Fault
6	Warning	Vout over-voltage Warning	0	No Fault
F	Vout under-voltage		1	Fault
5	Warning	Vout under-voltage Warning	0	No Fault
4	Vout under-voltage	Vout under-voltage Fault	1	Fault
4	Fault	vou under-vondgeraun	0	No Fault
3	Vout Max Warning	The output voltage set by VOUT_COMMAND	1	Fault
3		getting higher than VOUT_MAX.	0	No Fault
0	Ton Max Fault	Ton Max Fault	1	Fault
2			0	No Fault
1	Toff Max Warning	Toff Max Warning	1	Fault
1	I ON WAX WARNING		0	No Fault

#### STATUS\_IOUT (0x7B) Transfer type: R Byte

### Function: Returns lout-related fault/warning status bits.

Bit	Function	Description	Function	Description
7	lout over-current Fault		1	Fault
ľ			0	No Fault
4	lout over-current And		1	Fault
o Low Voltage Fault		lout over-current and low voltage fault	0	No Fault
E	lout over-current		1	Fault
5	Warning	Warning Iout over-current warning	0	No Fault

#### STATUS\_INPUT (0x7C) Transfer type: R Byte

#### Function: Returns VIN-related fault/warning status bits.

Bit	Function	Description	Function	Description
7		Vin over-voltage Fault	1	Fault
/	vin over-volidge Fault	vin over-vonage radii	0	No Fault
4	Vin over-voltage		1	Fault
o Warning	Vin over-voltage Warning	0	No Fault	
E	Vin under-voltage		1	Fault
5	Warning	Vin under-voltage Warning	0	No Fault
4	Vin under-voltage	Vin under-voltage Fault	1	Fault
4	Fault	vin under-vondge Faan	0	No Fault

## STATUS\_TEMPERATURE (0x7D)

#### Transfer type: R Byte

Function: Returns the temperature-related fault/warning status bits

Bit	Function	Description	Function	Description
7	over-temperature	over-temperature Fault	1	Fault
7 Fault		over-lemperature radii	0	No Fault
4	over-temperature		1	Fault
0	Warning	over-temperature Warning	0	No Fault

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### STATUS\_CML (0x7E) Transfer type: R Byte

Function: Returns Communication/Logic/Memory-related fault status.

Bit	Function	Description	Function	Description
_	Invalid Or		1	Fault
7	Unsupported Command Received	Invalid Or Unsupported Command Received	0	No Fault
,	Invalid Or		1	Fault
6	Unsupported Data Received	Invalid Or Unsupported Data Received	0	No Fault
-	Packet Error Check		1	Fault
5	Failed	Packet Error Check Failed	0	No Fault
	Manaan / Eau ik	Marran ( Fault	1	Fault
4	Memory Fault	Memory Fault	0	No Fault
1	Other Communication	Other Communication Fault	1	Fault
1	Fault		0	No Fault
0	Logio Equit		1	Fault
0	Logic Fault	Logic Fault	0	No Fault

## READ\_VIN (0x88)

## Transfer type: R Word

Function: Re	turns the measured input voltage.		
Bit	Function	Format	Unit
15:0	Returns the measured input voltage.	Linear11	V

#### READ\_VOUT (0x8B)

## Transfer type: R Word

Bit Function	Format	Unit
15:0 Returns the measured output voltage.	Ulinear16	V

# READ\_IOUT (0x8C)

Iranster type: R wora	
Function: Returns the measure	d output current

Bit	Function	Format	Unit
15:0	Returns the measured output current.	Linear11	A

#### READ\_TEMPERATURE\_1 (0x8D)

#### Transfer type: R Word

|--|

Bit	Function	Format	Unit
15:0	Returns the measured temperature (internal).	Linear11	°C

## READ\_DUTY\_CYCLE (0x94)

Function: Returns the measured duty cycle in percent.		
Format	Unit	
Linear11	%	

#### READ\_FREQUENCY (0x95)

Function: Returns switching frequency.			
Bit	Function	Format	Unit
15:0	Returns switching frequency.	Linear11	kHz

#### PMBus\_REVISION (0x98)

Transfer type: R Byte

Function: Returns the PMBus revision number for this device.

Bit	Function	Value	Description
	PMBus Revision Part1	0	Part 1 Revision 1.0
7:4		1	Part 1 Revision 1.1
		2	Part 1 Revision 1.2

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Bit	Function	Value	Description
		3	Part 1 Revision 1.3
3:0	PMBus Revision Part2	0	Part 2 Revision 1.0
		1	Part 2 Revision 1.1
		2	Part 2 Revision 1.2
		3	Part 2 Revision 1.3

#### MFR\_ID (0x99)

Transfer type: R Block

Function: Return the Manufacturers ID		
Bit	Function	Format
15:0	Return the Manufacturers ID	ASCII

MFR\_MODEL (0x9A)

Transfer type: R Block

Function: Return the MFR MODEL string		
Bit	Function	Format
15:0	Return the MFR MODEL string	ASCII

MFR\_REVISION (0x9B)

## Transfer type: R Block

Function: Return the MFR revision string.

Bit	Function	Format
15:0	Return the MFR revision string.	ASCII

#### MFR\_LOCATION (0x9C)

Transfer type: R Block

Function: Return the MFR location string		
Bit	Function	Format
15:0	Return the MFR location string.	ASCII

## MFR\_DATE (0x9D)

Transfer type: R Block Function: Return the date the reaulator was manufactured

Bit	Function	Format
15:0	Return the date the regulator was manufactured.	ASCII

#### MFR\_SERIAL (0x9E)

Transfer type: R Block

Function: Return a string that provides a unique identification of the regula	itor.

Bit	Function	Format
15:0	Return a string that provides a unique identification of the regulator.	ASCII

#### MFR\_CURRENTSHARE\_OPTIONS (0xE0)

Transfer type: R/W Byte

Function: C	urrent sharing enable, disable the ACS abd DLS at the same tim	ю

	I di lononi. Oc								
	Bit	Function	Value	Description					
	1	Enable ACS	0	Disable					
			1	Enable (After the ACS is enabled, over-current protection is disabled)					
	11 1	Enable DLS(over-current Protection will be closed once DLS enabled)	0	Disable					
			1	Enable(After the DLS is enabled, over-current protection is disabled)					

#### MFR\_CTRL\_LEVEL (0xEC)

Transfer type: R/W Byte

Functio	n: Set th	ne active	level of	CTRL

Bit	Function	Value	Description	
,	Set the active level of CTRL	0	The CTRL pin is active at low level	
		1	The CTRL pin is active at a high level	

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MFR\_RESTORE\_OKIGIN (0XEF) Transfer type: W Byte Function: factory data reset



#### Notes:

1. For additional information on Product Packaging please refer to <u>www.mornsun-power.com</u>. Packaging bag number: 58010113;

- 2. The maximum capacitive load offered were tested at Vin = 40-60 V and full load;
- 3. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75%RH with nominal input voltage and rated output load;
- 4. All index testing methods in this datasheet are based on company corporate standards;
- 5. We can provide product customization service, please contact our technicians directly for specific information;
- 6. Products are related to laws and regulations: see "Features" and "EMC";

7. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

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2024.11.29-A/2 Page 32 of 32