

MonoBK[™], 2 Modules Multi Phase 40A DC-DC Converter

The **MYMGM1R824ELA5RP** is miniature MonoBK[™] called "Mono Block", non-isolated Point-of-Load (PoL) DC-DC power converters for embedded applications. The small form factor measures only 10.5 x 9.0 x 5.0 mm per 1 module. Applications include powering FPGA/CPU's, data-com/telecom systems,

Distributed Bus Architectures (DBA), programmable logic and

The product has input voltage ranges of 7.5 to 15Vdc and a

maximum output current up to 40A with 2 modules. (This

product cannot be used 1 module. Please use 2 modules

together.) Based on a fixed frequency synchronous buck

converter switching topology, this high power conversion

efficient PoL module features settable output voltage 0.7 to

1.2Vdc, ON/OFF control, Power Good (PWGOOD) signal

This product also includes under voltage lock out (UVLO),

output short circuit protection, over-current protection (OC),

over-voltage protection (OV). under-voltage protection (UV)

Moreover this product has PMBus[™] interface so various

parameters can be handled and monitored by digital signals.

output and PMBus[™] ALERT output.

and over-temperature protection (OT).

PRODUCT OVERVIEW

mixed voltage systems.



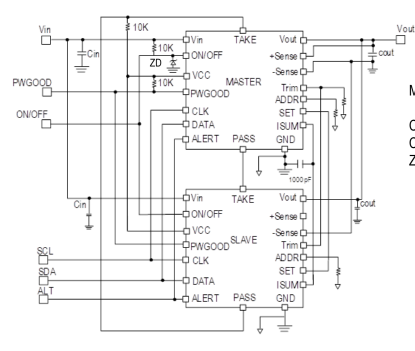
Typical unit of 1 module

FEATURES

- Settable output voltage from 0.7 to 1.2Vdc
- Up to 40A of output current with 2 modules by multi Phase Operation
- Quick response to load change
- Ultra small surface mount package <u>10.5 x 9.0 x 5.0mm per 1 module</u>
- High efficiency of 91.0% max total.
- Outstanding thermal derating performance
- Over Current (OC) /Voltage (OV) ,Under Voltage (UV) protection and Over Temperature protection (OT).
- ON/OFF control (Positive logic)
- Power Good (PWGOOD) signal
- High Reliability / Heat Shock Testing 700cycle (-40 to +125degC)
- PMBusTM interface available
- PMBus[™] 1.3 ready
- Minimum Vout setting resolution 2mV/bit

SIMPLIFIED APPLICATION

MYMGM1R824ELA5RP 2 modules multi phase operation



MYMGM1R824ELA5RP x 2

Cin: 22uF/25V x 2pcs for each 1 module Cout: 220uF/4V x 3pcs for each 1 module ZD: EDZV 3.3B (ROHM)

(Typical topology is shown. Murata recommends an external input fuse.)

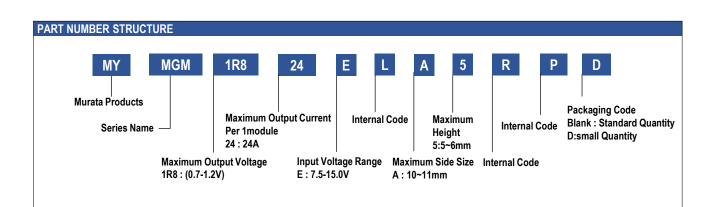


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PERFORMANCE SPE	CIFICAT	IONS SI	JMMARY	AND O	RDERIN	g guide	(Includ	ing serie	s produc	:ts)			
			OUT	PUT				INF	TUT		Efficiency		PACKAGE
PART NUMBER	Vout	lout	Power	R/N typ.	Regulati	on(max.)	Vin typ.	Range	lin no load	lin full load	(%)	ON/OFF	(Per 1 module)
	(V)	(A,max.)	(W)	(% of Vout)	Line(%)	Load(%)	(V)	(Vdc)	(mA)	(A)	(,0)		(mm)
MYMGM1R824ELA5RP	0.7-1.2	40	48	1.5	±0.5	±0.5	12	7.5-15.0	110	4.62	86.1	Yes	10.5 x 9.0 x 5.0
	0.7-1.2	40	40	1.5	±0.5	±0.5	12	7.5-15.0	110	4.02	00.1	(Positive)	10.5 X 9.0 X 5.0
MYMGM1R824ELA5RPD	0.7-1.2	40	48	1.5	± 0.5	±0.5	12	7.5-15.0	110	4.62	86.1	Yes	10.5 x 9.0 x 5.0
	0.7 1.2	υ	Ψ	1.0	<u>- 0.0</u>	<u>- 0.0</u>	12	7.0 10.0	110	4.02	00.1	(Positive)	10.0 × 5.0 × 5.0

1.All specifications are at typical line voltage, Vout = 1.2V and full load, +25degC unless otherwise noted. And the values are for 2 modules used together. Output capacitors are 220uF x 3 (Per 1 module) ceramic. Input capacitors is 22uF x 2 ceramic (Per 1 module) and plenty electrolytic capacitors. See detailed specifications. Input and Output capacitors are necessary for our test equipment.

2.Use adequate ground plane and copper thickness adjacent to the converter.



Product Marking

Because of the small size of these products, the product marking contains a character-reduced code to indicate the model number and manufacturing date code. Not all items on the marking are always used. Please note that the marking differs from the product photograph. Here is the layout of the Marking.

Part Number	Product Code
MYMGM1R824ELA5RP	M1R824ELA5RP
MYMGM1R824ELA5RPD	M1R824ELA5RP

Layout (reference)

Codes(reference)

M1R824ELA5RP Product code (Please see product code table beside)

□ Internal Manufacturing code



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FUNCTIONAL SPECIFICATIONS OF MYMGM1R824ELA5RP (Note 1)

ABSOLUTE MAXIMUM RATINGS	Conditions	Minimum	Typical	Maximum	Units
Input Voltage		-0.3		16	Vdc
ON/OFF,PWGOOD,CLK,DATA,ADDR,ALERT Pins	Power on, referred to -Vin	-0.3		3.9	Vdc
Trim Pin	Power on, referred to -Vin			3.9	Vdc
Vout		0.7		1.32	Vdc
Output Current	Current-limited, no damage, short-circuit protected	0		40	A
Storage Temperature Range	Vin = Zero (no power)	-40		125	degC
Soldering / Reflow Temperature(Note 18)				250	degC
Maximum Number of Reflows Allowed				1	
Absolute maximums are stress ratings. Exposure of devic than those listed in the Performance/Functional Specificat	es to greater than any of these conditions may adversely affe tions Table is not implied or recommended.	ct long-term reliabil	ity. Proper operati	on under conditio	ons other
INPUT	Conditions	Minimum	Typical	Maximum	Units
Operating Voltage Range		7.5	12	15	Vdc
Start-up Threshold	Rising input voltage		7.25		Vdc
Under Voltage Shutdown (Note 12)	Falling input voltage		6.75		Vdc
Internal Filter Type			Capacitive		
Input Current			•		
Full Load Conditions	Vin = 12.0V, Vout = 1.2V, Iout = 40A		4.62		A
Low Line	Vin = 7.5V, Vout = 1.2V, lout = 40A		7.36		A
No Load Current	lout=0A, unit = ON		110		mA
Shut-Down Mode Input Current			5		mA
GENERAL and SAFETY	Conditions	Minimum	Typical	Maximum	Units
	Vin = 12.0V, Vout = 1.2V, Iout = 40A		86.1		%
Efficiency	Vin = 12.0V, Vout = 0.7V, Iout = 40A		79.8		70
Calculated MTBF (Note 3)	'+40degC, Vin = 12.0V, Vout = 1.2V, lout = 50%		4x10 ⁶		hours
DYNAMIC CHARACTERISTICS	Conditions	Minimum	Typical	Maximum	Units
Fixed Switching Frequency per 1 module			400		kHz
Startup Time (Vin ON)	Vout = 1.2V (Vout = 5% to 90% of Vout)		2		ms
Startup Time (Remote ON)	Vout = 1.2V (Vout = 5% to 90% of Vout)		2		ms
Dynamic Load Response	50-100% load step, di/dt		2		A/us
Dynamic Load Peak Deviation (Note 16)	Vin = 12V, Vout = 1.0V, lout = 50-100%		±3.0%		Voset
FUNCTIONS	Conditions	Minimum	Typical	Maximum	Units
Remote ON/OFF Control (Note 4)					
Logic					
ON State Range		2.15		3.6	V
OFF Stage Range		-0.3		1.2	V
Control Current	Open collector/drain			-	mA
Power-Good (PWGOOD) Output	· · ·				
PWGOOD TRUE (HI)		(Voset x 90)%) < Vout < (Vos	et x 115%)	



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COMMON SPECIFICATION

OUTPUT	Conditions	Minimum	Typical	Maximum	Units
Total Output Power	See Derating	0		48	W
Voltage					
Output Voltage Range (Note 10)		0.7		1.2	Vdc
Minimum Loading			Note		
Accuracy (50% load, untrimmed)	Vin = 12V, Vout = 1.2V, Cout = 1320uF, Ta = 25degC		±1		% of Vout
Over Voltage Protection (Note 13)			>120%		Vout
Under Voltage Protection			<70%		Vout
Current					
Total Output Current Range (Note 2)		0		40	Α
Each Phase Current Limit Inception	After warmup		32		Α
Output Maximum Current Per 1 module (Note 2, 17)		0		24	Α
Short Circuit					
Short Circuit Duration (remove short for recovery)	Output shorted to ground, no damage		Continuous		
Short Circuit Protection Method (Note 5)			Hiccup		
Pre-bias Start-up		Converter will star	t up if the external	output voltage is	6
			less than set Vout.		
Regulation (Note 8)				1	-1
Line Regulation (Note 17)	Vin = min. to max. Ta = min. to max.			±1.0	% of Vout
Temperature variation			±1.5		% of Vout
Total output voltage variation (Note 17)	lout = min. to max.			±3.0	%
Ripple and Noise (20MHz bandwidth) (Note 6)			10		mV pk-pk
External Output Capacitance Range (Note 11)		1320		5000	uF
MECHANICAL(Common)	Conditions	Minimum	Typical	Maximum	Units
Mechanical Dimension of 1 module	L x W x H	10.5(ty	p.) x 9.0(typ.) x 5.0	D(max.)	mm
Weight of 1 module			1.5		grams
ENVIRONMENTAL(Common)	Conditions	Minimum	Typical	Maximum	Units
Operating Ambient Temperature Range (Note 2, 7)	With Derating	-40		105	degC
Storage Temperature Range	Vin = Zero (no power)	-40		125	degC
Thermal Resistance(Reference data) Ψit (Note 15)	Vin=12V, Vout=1.2V, Iout=20A (Per 1 module)		1.6		degC/W
memai resistance(reference data) yji (100te 15)	Vin=12V, Vout=1.2V, lout=10A (Per 1 module)		2.5		degC/W
Maximum Junction Temperature				125	degC
Thermal Protection/Shutdown (Note 9, 14)	Measured in module		155		degC
Thermal Protection/Shutdown (Recovery) (Note 9, 14)	Measured in module		135		degC
Moisture Sensitivity Level			3		



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Specification Notes

(1)Specifications are typical at +25degC, Vin=typical (+12.0V), Vout=typical (+1.2V), full load (40A), external caps and natural convection with 2 modules, unless otherwise indicated. This model is tested and specified with external 220uF x 3 ceramic output capacitors per 1 module, 22uF x 2 ceramic and plenty electrolytic external input capacitors per 1 module. All capacitors are low ESR types. These capacitors are necessary to accommodate our test equipment and may not be required to achieve specified performance in your applications. However, Murata recommends installation of these capacitors. Several parameters can be changed by PMBus.(See PMBus interface later) (2)Note that Maximum Power Derating curves indicate an average current at typical input voltage. At higher temperatures and/or no airflow, the converter will tolerate brief full current outputs if the total RMS current over time does not exceed the Derating curve.

(3)Mean Time Between Failure is calculated using the Telcordia SR-332 method, +40degC, half output load, natural air convection.

(4)The ON/OFF Control Input should use a switch or an open collector/open drain transistor referenced to GND. A logic gate may also be used by applying appropriate external voltages which do not exceed absolute maximum ratings.

(5)"Hiccup" overcurrent operation repeatedly attempts to restart the converter with a brief, full-current output. If the overcurrent condition still exists, the restart current will be removed and then tried again. This short current pulse prevents overheating and damaging the converter. Once the fault is removed, the converter immediately recovers normal operation.

(6)Output noise may be further reduced by adding an external filter. At zero output current, the output may contain low frequency components which exceed the ripple specification. The output may be operated indefinitely with no load.

(7)All models are fully operational and meet published specifications, including "cold start" at -40degC.

(8)Regulation specifications describe the deviation as the line input voltage or output load current is varied from a midpoint value to either extreme.
(9)Thermal Protection/Shutdown temperature is measured with the sensor in the each module.

(10)Do not exceed maximum power specifications when adjusting the output trim.

(11)The maximum output capacitive loads depend on the Equivalent Series Resistance (ESR) of the external output capacitor and, to a lesser extent, the distance and series impedance to the load. Larger caps will reduce output noise but may change the transient response. Newer ceramic caps with very low ESR may require lower capacitor values to avoid instability. Thoroughly test your capacitors in the application.

(12)Do not allow the input voltage to degrade lower than the input under voltage shutdown voltage at all times. Otherwise, you risk having the converter turn off. The under voltage shutdown is not latching and will attempt to recover when the input is brought back into normal operating range.

(13) The outputs are intended to sink appreciable reverse current.(14) When the temperature decreases below the turn-on threshold, the converter will automatically restart.

(15)The thermal resistances are measured only about single module as reference data, and they are measured with our evaluation board as below. 50.8mm x 60.0mm x 1.6mm (8 Layer, 2oz copper each)FR-4.

(16)About di/dt condition, please refer to the table described later.

(17)Ensured by design. Not production tested.

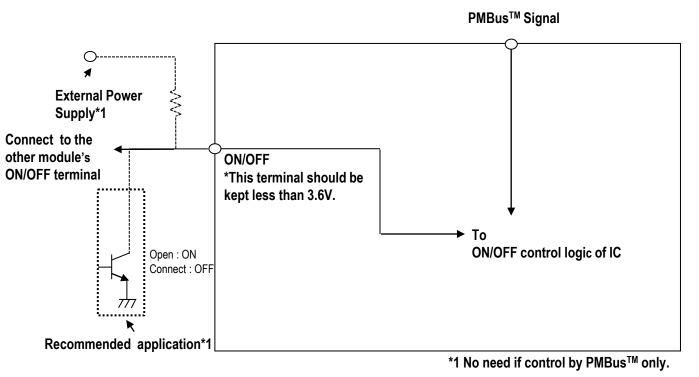
(18) Recommended Reflow profile is written in "Soldering Guidelines".



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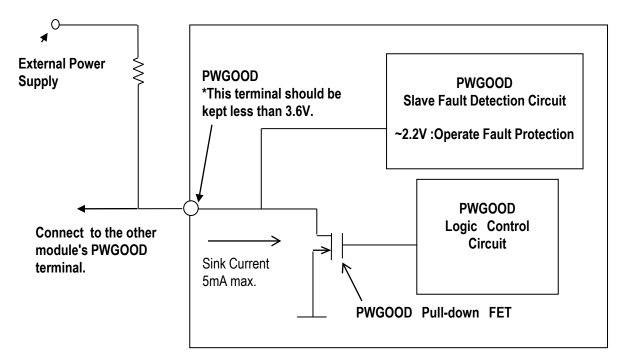
Internal Circuit Diagrams

ON/OFF internal circuit diagram and using guide



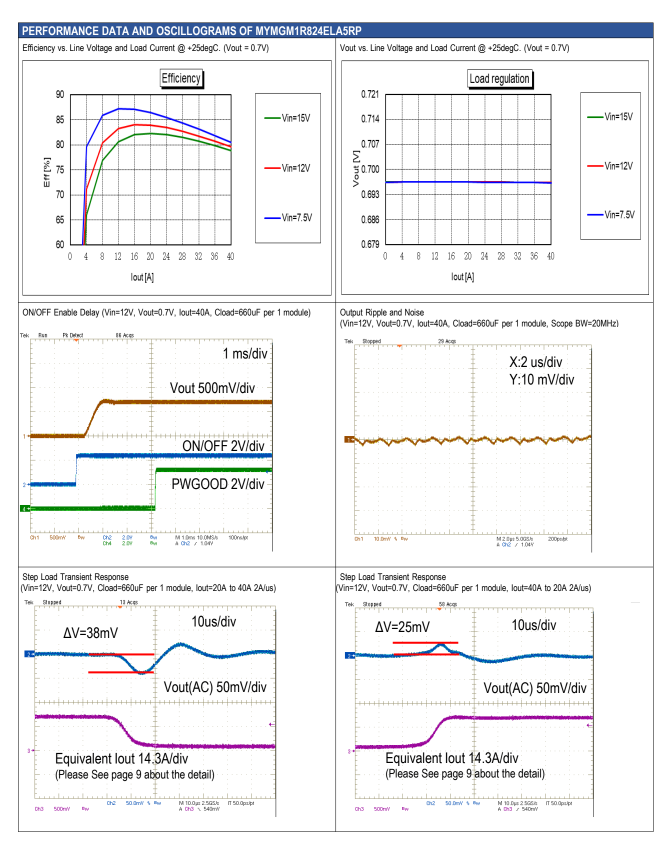
PWGOOD (P.G) internal circuit diagram and using guide

PG minimum voltage needs to be higher than 2.2V to avoid triggering slave phase fault protection unexpectedly.



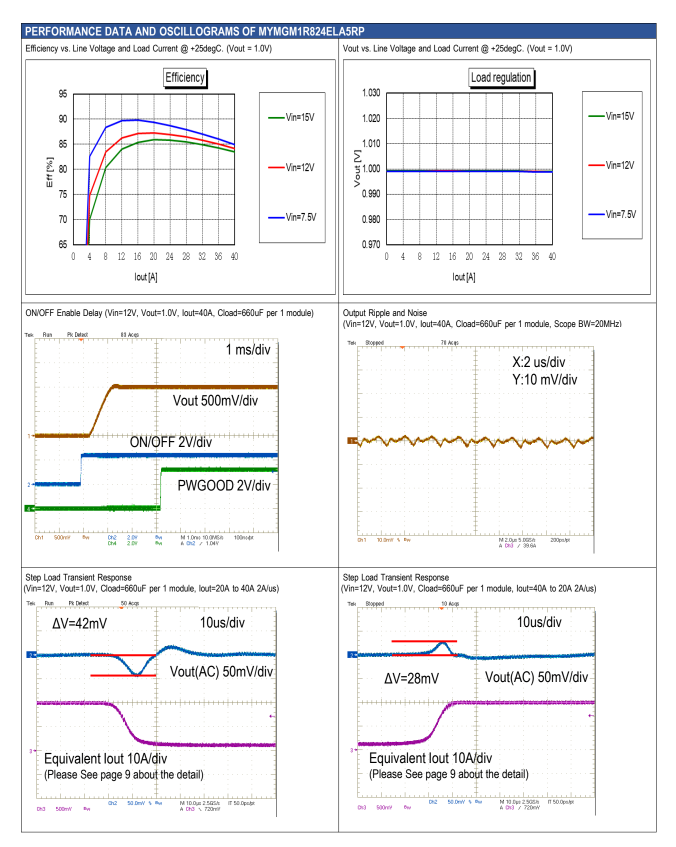


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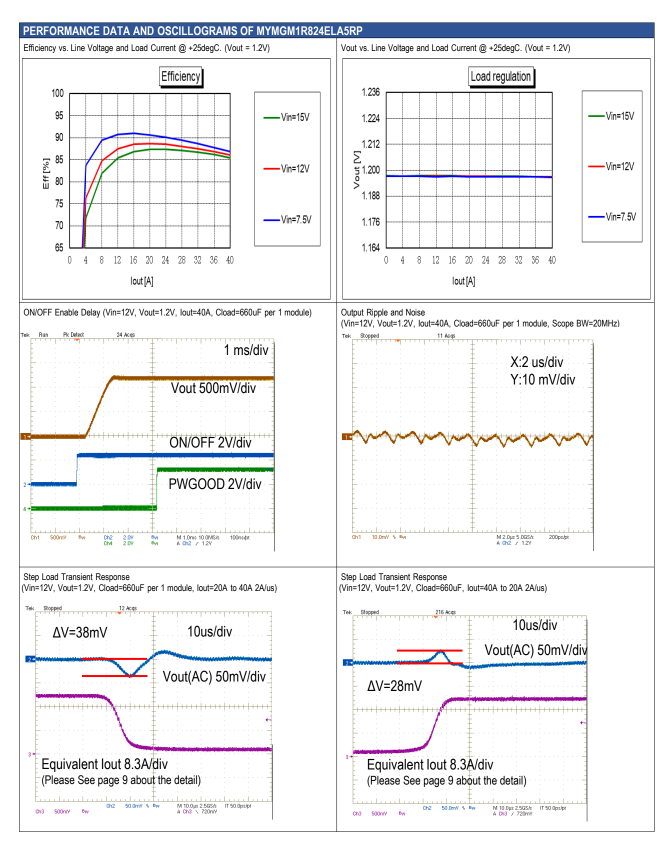


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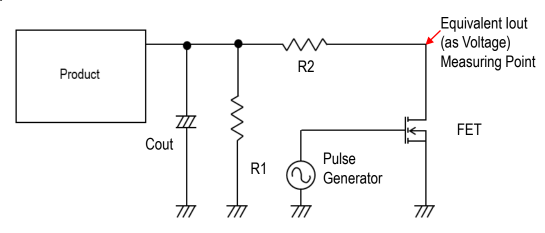




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Step Load Transient Response Measuring Circuit and Condition.

Circuit



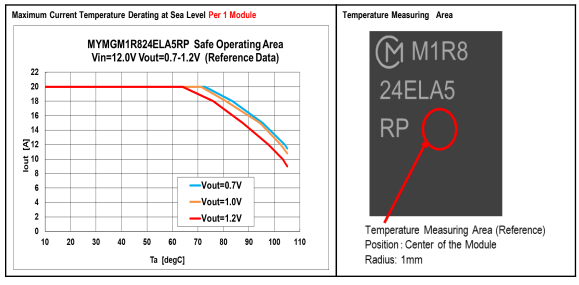
Condition

Vout Setting (V)	R1 (mohm)	R2 (mohm)	FET Ron (mohm)
0.7	35	30	5
1.0	50	45	5
1.2	60	55	5



THERMAL DERATINGS OF MYMGM1R824ELA5RP

MYMGM1R824ELA5RP



Thermal deratings are evaluated in following condition.

• The product is mounted on 50.8mm x 60.0mm x 1.6mm (8 Layer, 2oz copper each) FR-4 board respectively.

• No forced air flow.

Surface(Top of the coil) temperature of the product : 110degC max

TRANSIENT RESPONSE DATAS OF MYMGM1R824ELA5RP

Transient response data at various conditions are showed in following table. Minimum output capacitance can serve less than 3% x Vout of deviation for 20A load change(1A/us).

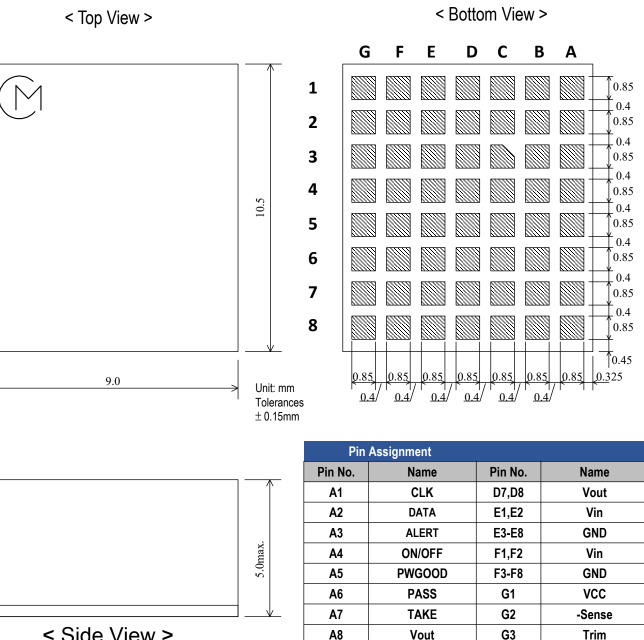
\/out(\/)		Total Cout(UE)	Voltage Deviation(mV)
Vout(V)	Vin(V)	Total Cout(uF)	20-40A Load Step (1A/us)
0.7			21
1	12	1320	30
1.2			30



MonoBK[™], 2 Modules Multi Phase 40A DC-DC Converter

MECHANICAL SPECIFICATIONS

Dimension and Pin Assignment of each 1 module



B1-B6

B7,B8

C1-C6

C7,C8

D1,D2

D3-D6

GND

Vout

GND

Vout

Vin

GND

< Side View >

G4

G5

G6

G7

G8

+Sense ISUM

ADDR

No Connection

SET



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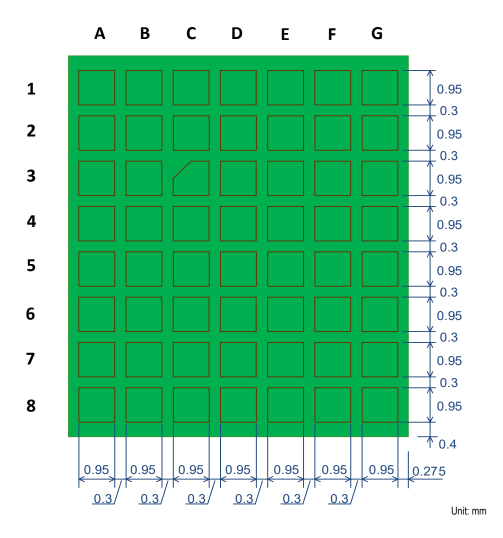
Pin Function & Descriptions

	INPUT/OUTPUT Pins Functions & Descriptions				
Pin No.	Name	Function & Description			
A1	CLK	PMBus [™] Clock.			
A2	DATA	PMBus [™] data.			
A3	ALERT	PMBus [™] alert pin. ALT is active low. A pull-up resistor connected to 3.3V is required if the ALT function is needed.			
A4	ON/OFF	PMBus [™] control pin. ON/OFF is a digital input that turns the converter on or off with proper ON_OFF_CONFIG (02h) configuration. Drive ON/OFF high to turn on the regulator. Drive ON/OFF low to turn off the regulator. Do not float ON/OFF.			
A5	PWGOOD	Power good output. The output of PWGOOD is an open-drain signal. PWGOOD requires a pull-up resistor connected to a DC voltage to indicate high if the output voltage is higher than 90% of the nominal voltage. There is a PWGOOD delay from low to high. PWGOOD must be pulled high to ensure proper operation.			
A6	PASS	Passes RUN signals to the next phase.			
A7	TAKE	Receives RUN signals from the previous phase. TAKE is used for master detection during the initial power-up. For the master phase, TAKE must be pulled high through a resistor. For the slave phase, TAKE is connected to the PASS of the previous phase.			
A8, B7, B8, C7, C8, D7, D8	Vout	Power output voltage.			
B1-B6, C1-C6, D3-D6, E3-E8, F3-F8	GND	Power Ground.			
D1, D2, E1, E2, F1, F2	Input Voltage	Power input voltage.			
G1	VCC	Internal 3.3V LDO output. VCC powers the analog and digital control circuits. This VCC pin does not accept external voltage bias. Connect the VCC pins of each phase together.			
G2	-Sense	Output voltage sense negative return. Vout -Sense is tied to the GND sense point of the load directly. Connect Vout -Sense to GND closely if the remote sense is not used.			
G3	Trim	Output voltage setting pin. The divider resistor must be locate between GND to set output voltage correctly. Tie the Trim pins of each phase together.			
G4	+Sense	Output voltage sense positive return. Connect Vout +Sense of master phase to the output voltage sense of the load directly. Left Vout +Sense pin of slave phase open. Connect Vout +Sense to Vout closely if the remote sense is not used.			
G5	ISUM	Current sense output. Tie the ISUM pins of each phase together for current sharing. Insert ceramic capacitor between ISUM and GND.			
G6	ADDR	PMBus [™] slave address-setting pin. Connect a resistor from ADDR to GND to set the address of this device.			
G7	No Connection	Keep floating.			
G8	SET	PWM signal. Tie the SET pins of each phase together.			



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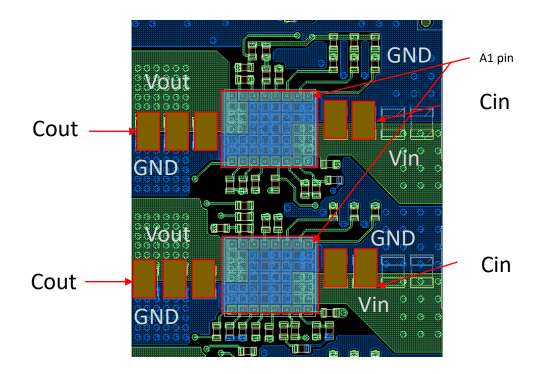
Recommended Board Land Pattern for 1 module (Top View)





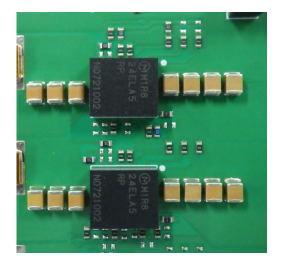
MonoBK[™], 2 Modules Multi Phase 40A DC-DC Converter

Example of Pattern Layout (Top View)



Pin Layout TOP VIEW

TAKE PASS PWGOOD ON/OFF ALERT DATA CLK Picture TOP VIEW





Layout & Operation Guidelines

(1) When using parallel operation, the temperature of some parts may increase in one of the module because there are some differences in the operating conditions between the first and second module. For this reason, please check the temperature of the modules in your application.

(2) It is necessary to install Cin and Cout (ceramic capacitor) for each module.

(3) To avoid Over Current Protection, Over Voltage Protection and Under Voltage protection malfunction, please set same values of Vout of each module and place each module isometric alignment for Vin and Load.

And it is recommended that the load may be started after PWGOOD signal "High" because of the same reason.

(4) Parallel operation can be available among same parts No. only.

(5) There is no redundancy function.

(6) Please shield well from any noise, especially Trim, ISUM, +Sense, and -Sense lines to avoid any unexpected interference during operation.

• It is recommended to make capacitor land and set about 1000pF between ISUM-GND to avoid unexpected oscillation.

·+Sense and -Sense lines strongly recommended short.

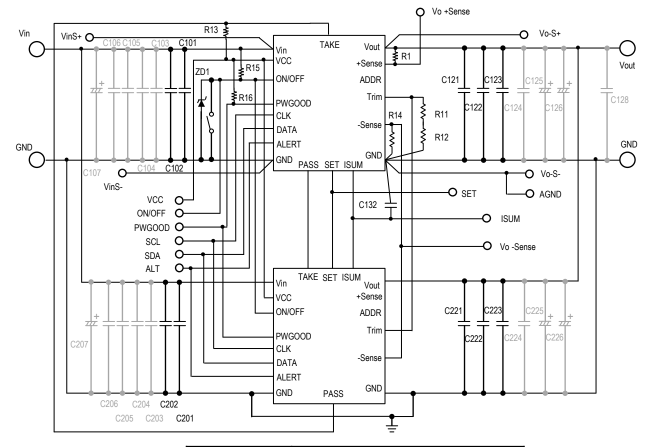
(7) Be careful for drawing of TAKE, PASS and SET lines, because these lines have large amplitude of voltage pulse wave form.

(8) Please set same PMBus[™] address about 2 modules.



MonoBK[™], 2 Modules Multi Phase 40A DC-DC Converter

Application Circuit & BOM list (Evaluation Board Default)



Reference No.	Part Name
C101,C102 C201,C202	22uF/25V GRM32ER71E226KE15 (Murata)
C121, C122, C123,C221, C222,C223	220uF/4V GRM32EC80G227ME05 (Murata)
C132	1000pF/50V GRM1552C1H102JA01 (Murata)
R1,R14	1005, Chip resister, 0 ohm
R11, R12	1005, Chip resister
R13,R15,R16	1005, Chip resister, 10 kohm
ZD1	EDZV3.3B (Rohm)
The others	No Mount

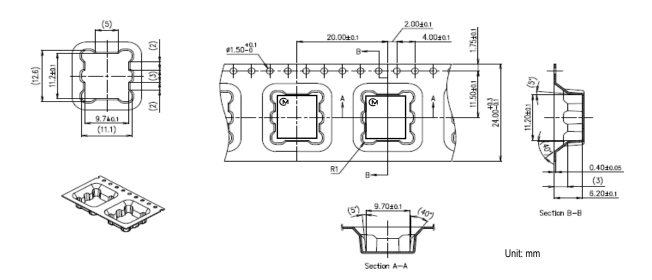
Specifications are subject to change without notice.



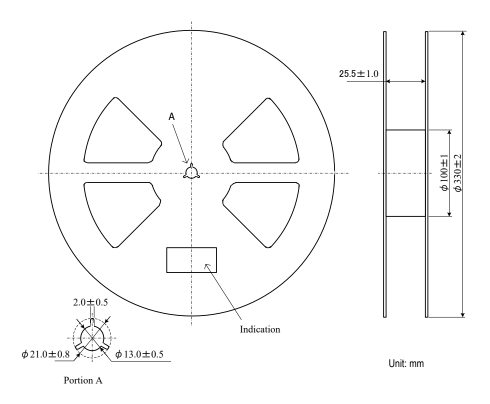
MonoBK[™], 2 Modules Multi Phase 40A DC-DC Converter

TAPE AND REEL INFORMATION

Tape Dimension



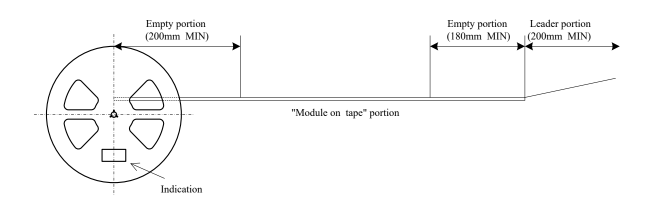
Reel Dimension

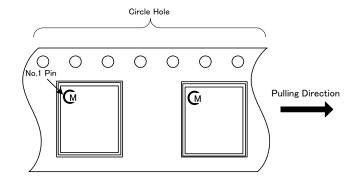




MonoBK[™], 2 Modules Multi Phase 40A DC-DC Converter

TAPE SPECIFICATIONS





Note

- 1. The adhesive strength of the protective tape must be within 0.1-1.3N.
- 2.Each reel contains the quantities such as the table below.
- 3.Each reel set in moisture-proof packaging because of MSL 3.
- 4.No vacant pocket in "Module on tape" section.
- 5. The reel is labeled with Murata part number and quantity.
- 6. The color of reel is not specified.

Part Number	Qty(pcs)
MYMGM1R824ELA5RP	400
MYMGM1R824ELA5RPD	100



MonoBK[™], 2 Modules Multi Phase 40A DC-DC Converter

TECHNICAL NOTES

Multi Phase Operation

This module is a fully integrated, synchronous, step-down, switch-mode converter that uses multi-phase operation.

CAUTION

Two modules are always required for operation.

Master/Slave Auto-Detection

One master phase is needed for operation. To be configured as a master phase, the TAKE pin of the phase must be pulled high to a voltage source. The PASS/TAKE pins of all phases are connected in a daisy chain configuration. The PASS pin of the last phase is connected back to the TAKE pin of the first (master) phase. After power-up, the master phase is determined, and the other is slave phase.

Operation (Master)

The master phase has the following functions:

- Accept both write and read commands through the PMBus[™] from the system.
- Generate the SET signals.
- Manage start-up, shut-off, and all protections.
- Monitor fault alerts from the slave phases through the PG pin.
- Start the first on pulse.
- Start the on pulse when receiving RUN and SET signals.
- Determine the on pulse width of its own phase based on the perphase and total current.
- Carry on the PASS/TAKE signal.

Operation (Slave)

The slave phase has the following functions:

- Accept write commands through the PMBus[™] from the system.
- Take the SET signal from the master.
- Send an OV/UV/OT alert to the master through PWGood
- Start the on pulse when receiving RUN and SET signals.
- Determine the on pulse width of its own phase based on the perphase and total current.
- Carry on the PASS/TAKE signal.

Input Fuse

Certain applications and/or safety agencies may require fuses at the inputs of power conversion components. Fuses should also be used when there is the possibility of sustained input voltage reversal which is not current limited. For greatest safety, we recommend a fast blow fuse installed in the ungrounded input supply line. The installer must observe all relevant safety standards and regulations. For safety agency approvals, install the converter in compliance with the end-user safety standard.

Input Under-Voltage Shutdown and Start-Up Threshold

Under normal start-up conditions, converter will not begin to regulate properly until the ramping-up input voltage exceeds and remains at the Start-Up Threshold Voltage (see Specifications). Once operating, converter will not turn off until the input voltage drops below the Under-Voltage Shutdown Limit. Subsequent restart will not occur until the input voltage rises again above the Start-Up Threshold. This built-in hysteresis prevents any unstable on/off operation at a single input voltage.

Users should be aware however of input sources near the Under-Voltage Shutdown whose voltage decays as input current is consumed (such as capacitor inputs), the converter shuts off and then restarts as the external capacitor recharges. Such situations could oscillate. To prevent this, make sure the operating input voltage is well above the UV Shutdown voltage at all times.

Start-Up Time

Assuming that the output current is set at the rated maximum, the Vin to Vout Start-Up Time (see Specifications) is the time interval between the point when the ramping input voltage crosses the Start-Up Threshold and the fully loaded regulated output voltage enters and remains within its specified accuracy band. Actual measured times will vary with input source impedance, external input capacitance, input voltage slew rate and final value of the input voltage as it appears at the converter. This converter includes a soft start circuit to moderate the duty cycle of its PWM controller at power up, thereby limiting the input inrush current. The ON/OFF Remote Control interval from On command to Vout regulated assumes that the converter already has its input voltage stabilized above the Start-Up Threshold before the On command. The interval is measured from the On command until the output enters and remains within its specified accuracy band. The specification assumes that the output is fully loaded at maximum rated current. Similar conditions apply to the On to Vout regulated specification such as external load capacitance and soft start circuitry.

Recommended Input Filtering

The user must assure that the input source has low AC impedance to provide dynamic stability and that the input supply has little or no inductive content, including long distributed wiring to a remote power supply. For best performance, we recommend installing a low-ESR capacitor immediately adjacent to the converter's input terminals.



MonoBK[™], 2 Modules Multi Phase 40A DC-DC Converter

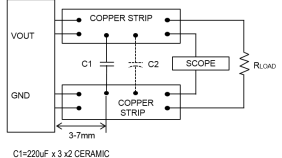
The capacitor should be a ceramic type such as the Murata GRM32 series and a electrolytic type such as Panasonic OS-CON series. Initial suggested capacitor values are 22uF x 2 ceramic type and 1000uF x 1 electrolytic type per 1 module, rated at twice the expected maximum input voltage. Make sure that the input terminals do not go below the under voltage shutdown voltage at all times. More input bulk capacitance may be added in parallel (either electrolytic or tantalum) if needed.

Recommended Output Filtering

The converter will achieve its rated output ripple and noise with additional external capacitor. The user may install more external output capacitance reduce the ripple even further or for improved dynamic response. Again, use low-ESR ceramic (Murata GRM32 series). Initial values of 220uF x 3 ceramic type may be tried per 1 module, either single or multiple capacitors in parallel. Mount these close to the converter. Measure the output ripple under your load conditions. Use only as much capacitance as required to achieve your ripple and noise objectives. Excessive capacitance can make step load recovery sluggish or possibly introduce instability. Do not exceed the maximum rated output capacitance listed in the specifications.

Output Noise

This converter is tested and specified for output noise using designated external output components, circuits and layout as shown in the figures below. In the figure below, the two copper strips simulate real-world printed circuit impedances between the power supply and its load. In order to minimize circuit errors and standardize tests between units, scope measurements should be made using BNC connectors or the probe ground should not exceed one half inch and soldered directly to the test circuit.



C2=OPEN Figure : Measuring Output Ripple and Noise

Minimum Output Loading Requirements

This converter regulates within specification and are stable under no load to full load conditions. Operation under no load might however slightly increase output ripple and noise.

Thermal Shutdown

To prevent many over temperature problems and damage, this converter include thermal shutdown circuitry. If environmental conditions cause the temperature of the converter's to rise above the Operating Temperature Range up to the shutdown temperature, an on-board electronic temperature sensor will shut down the unit. When the temperature decreases below the turn-on threshold, the converter will automatically restart.

CAUTION: If you operate too close to the thermal limits, the converter may shut down suddenly without warning. Be sure to thoroughly you're your application to avoid unplanned thermal shutdown.

Temperature Derating Curves

The graph in this data sheet illustrates typical operation under a variety of conditions. The derating curves show the maximum continuous ambient air temperature. Note that these are AVERAGE measurements.

Note that the temperatures are of the ambient airflow, not the converter itself which is obviously running at higher temperature than the outside air. Also note that very low flow rates (below about 25 LFM) are similar to "natural convection," that is, not using fan-forced airflow. Murata makes Characterization measurements in a closed cycle wind tunnel with calibrated airflow. We use both thermocouples and an infrared camera system to observe thermal performance.

<u>CAUTION</u>: This graph is collected at slightly above Sea Level altitude. Be sure to reduce the derating for higher density altitude. **Output Current Limiting**

Current limiting inception is defined as the point at which full power falls below the rated tolerance. See the Performance/Functional Specifications. Note particularly that the output current may briefly rise above its rated value in normal operation as long as the average output power is not exceeded. This enhances reliability and continued operation of your application. If the output current is too high, the converter will enter the short circuit condition.

Output Short Circuit Condition

When a converter is in current-limit mode, the output voltage will drop as the output current demand increases. Following a time-out period, the converter will restart, causing the output voltage to begin ramping up to its appropriate value. If the short-circuit condition persists, another shutdown cycle will initiate. This rapid on/off cycling is called "hiccup mode". The hiccup cycling reduces the average output current, thereby preventing excessive internal temperatures and/or component damage. A short circuit can be tolerated indefinitely.

The "hiccup" system differs from older latching short circuit systems because you do not have to power down the converter to make it restart. The system will automatically restore operation as soon as the short circuit condition is removed.

Power Good (PWGOOD)

Please refer to the Connection Diagram on page 1 for PWGOOD connection.

The Product has a power good (PWGOOD) output. PWGOOD is the open drain of a MOSFET. Connect PWGOOD to Vin or another external voltage source less than 3.6V through a pull-up resistor (Typically 100kohm). After applying the input voltage, the module turns on so that PWGOOD is pulled to GND before the soft start is ready. After the TRIM voltage reaches the threshold set internally, PWGOOD is pulled high after a delay.



When the converter encounters any fault (e.g.: UV, OV, OT, UVLO, etc.), PWGOOD is latched low and cannot be pulled high again until a new soft start is initialized.

When the convertor is configured as the multi-phase operation, the

PWGOOD pin is used for fault indication. Therefore, PWGOOD must be pulled high to ensure proper operation.

The slave fault detection feature is fixed enable.

If the input supply fails to power the product, PWGOOD is clamped low. **PMBus™ Alert (ALT#)**

ALT# is active low. A pull-up resistor connected to 3.3V is required if the ALT# function is needed.

If any PMBus[™] warnings appears, this terminal turn to High.

The CLEAR_FAULTS command is used to reset all stored warning and fault flags.

See, Clear Faults command and any Warning commands, if need. UVP/OVP Function

This product monitors a resistor divided feedback voltage to detect over and under voltage. When the feedback voltage becomes lower than 70% of the target voltage, after 1ms, the product turns OFF. The converter restarts after a hiccup delay (about 16ms). This function is enabled 1.5ms after the soft-start is completed.

When the feedback voltage becomes higher than 120% of the target voltage, the circuit operates sink-mode to decrease output voltage. If the output voltage reaches UV threshold, the device restarts after a hiccup delay. If the OV condition remains, the converter will not start until the OV condition is removed.

Remote ON/OFF Control

Please refer to the Connection Diagram on page 1 for ON/OFF connection.

This converter is enabled when the ON/OFF pin is pulled high with respect to GND. This device is disabled when the ON/OFF pin is grounded or brought to within a low voltage (see Specifications) with respect to GND.

The ON/OFF function and operation are also controlled by using PMBusTM command OPERATION (01h) and ON_OFF_CONFIG (02h) as below.

Dynamic control of the ON/OFF function should be able to sink appropriate signal current when brought low and withstand appropriate voltage when brought high. Be aware too that there is a finite time in milliseconds (see Specifications) between the time of ON/OFF Control activation and stable, regulated output. This time will vary slightly with output load type and current and input conditions.

OUTPUT	OPERATION (01h) on/off bit	ON_OFF_CONFIG (02h)	ON/OFF Pin	
ON	ignore	16h (Default)	Н	
OFF	ignore	Ion (Delault)	L	
ON	ON	1Ah	ignore	
OFF	OFF	IAI	ignole	
ON	ON		Н	
OFF	OFF	1Eh	L	
OFF	OFF	1011	Н	
OFF	ON		L	
OFF	ignore	12h	ignore	
ON	ignore	0xh	ignore	

e Exceeding these specifications may cause damage to the product. Your production environment may differ therefore please thoroughly

review these guidelines with your process engineers.

This product can be reflowed once.

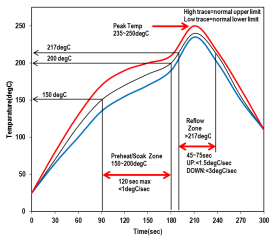
Soldering Guidelines

Reflow Solder Operations for sur	Reflow Solder Operations for surface-mount products			
For Sn/Ag/Cu based solders:				
Preheat Temperature	Less than 1degC per second			
Time over Liquidus	45 to 75 seconds			
Maximum Peak Temperature	250degC			
Cooling Rate	Less than 3degC per second			
For Sn/Pb based solders:				
Preheat Temperature	Less than 1degC per second			
Time over Liquidus	60 to 75 seconds			
Maximum Peak Temperature	235degC			
Cooling Rate	Less than 3degC per second			

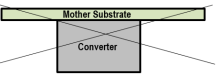
Murata recommends the specifications below when installing these

converters. These specifications vary depending on the solder type.

Recommended Lead-free Solder Reflow Profile



CAUTION: Do not reflow the converter as follows, because the converter may fall from the substrate during reflowing.



Pb-free solder processes

For Pb-free solder processes, the product is qualified for MSL 3 according to IPC/JEDEC standard J-STD-020D.

During reflow product must not exceed 250degC at any time.

Dry Pack Information

Products intended for Pb-free reflow soldering processes are delivered in standard moisture barrier bags according to IPC/JEDEC standard J-STD-033.

(Handling, packing, shipping and use of moisture/reflow sensitivity surface mount devices.)

Using products in high temperature Pb-free soldering processes requires dry pack storage and handling. In case the products have been stored in an uncontrolled environment and no longer can be considered dry, the modules must be baked according to J-STD-033.



MonoBK[™], 2 Modules Multi Phase 40A DC-DC Converter

Output Voltage Adjustment

This product provides output voltage monitoring through the register of READ_VOUT (8Bh). In order to have correct output voltage setting and monitoring, the external voltage divider (RTrim) and the registers of VOUT_COMMAND (21h), VOUT_MARGIN_HIGH (25h), VOUT_MARGIN_LOW (26h), VOUT_SCALE_LOOP (29h) should be set correspondingly. The following shows how to set the output voltage.

1.Determin the Rtrim value using following formula.

Rtrim (kohm) = 6 / (Vout - 0.6)

Then, connect an external trim resistor (Rtrim) between the Trim pin and GND pin. The Rtrim resistor must be a 1/10W precision metal film type, $\pm 0.5\%$ accuracy or better with low temperature coefficient, ± 100 ppm/degC.

2.Set the VOUT_COMMAND(21h) and the VOUT_SCALE_LOOP(29h) as follows.

VOUT_COMMAND : Target Voltage in hexadecimal (Least Significant Bit is 0.002V) VOUT_SCALE_LOOP: Set following value in hexadecimal VOUT_SCALE_VALUE= 0.6/Target Vout (Least Significant Bit is 0.001)

3.Set VOUT_MARGIN_HIGH (25h), VOUT_MARGIN_LOW (26h) as follows.

VOUT_MARGIN_HIGH (25h):Vout margin (high) voltage in hexadecimal.(Should be set in the range of 100~110% of target Vout) VOUT_MARGIN_LOW (26h):Vout margin (low) voltage in hexadecimal.(Should be set in the range of 90~100% of target Vout) (Least Significant Bit is 0.002V respectively)

The following table shows the RTrim and PMBus[™] parameters at particular Vout for example.

		PMBı	ıs™Comm	and Paran	neters
Output Voltage	Estimated Rtrim (kohm)	21h	29h	25h	26h
0.7V	30+30	0x015E (0.7V)	0x0359 (0.857)	0x0181 (0.77V)	0x013B (0.63V)
1.0V	15	0x01F4 (1.0V)	0x0258 (0.600)	0x0226 (1.1V)	0x01C2 (0.9V)
1.2V	10	0x0258 (1.2V)	0x01F4 (0.500)	0x0294 (1.32V)	0x021C (1.08V)

CAUTION

It's not recommended to change PMBus[™] parameters when the power stage is enabled. Proper operation of the converter is not guaranteed to do so.

Rtrim is needed only for one tied Trim line.

(Do not need to locate Rtrim for each converter.)

Do not exceed the specified limits of the output voltage or the converter's maximum power rating when applying these resistors.

Output Voltage Remote Sense

This function is capable to compensate up the voltage drop between the output and input of load. The sense range depend on the maximum voltage allowing on the Vout Pin. The sense trace should be short as possible and shielded by GND line or else to reduce noise susceptibility. The sense line length is recommended within 10cm for output voltage stability. If the remote sense is not needed, +/-Sense Pins should be connected to Vout PIN and GND respectively.

Output Capacitive Load

Users should only consider adding capacitance to reduce switching noise and/or to handle spike current load steps. Install only enough capacitance to achieve noise objectives. Excess external capacitance may cause regulation problems, degraded transient response and possible oscillation or instability.



PMBus[™] Serial Interface Description

The Power Management Bus (PMBus[™]) is an open-standard, powermanagement protocol that defines a means of communication with power conversion and other devices.

The PMBus[™] is a two-wire, bidirectional, serial interface, consisting of a data line (DATA) and a clock line (CLK). The lines are externally pulled to a bus voltage when they are idle. When connecting to the lines, a master device generates the CLK signal and device address and arranges the communication sequence. This is based on the I²C operation principles. This product is a PMBus[™] slave which supports both the standard mode (100kHz) and fast modes (400kHz). The PMBus[™] interface adds flexibility to the power supply solution.

Multi Address

To support multiple devices used on the same PMBus[™], use the ADDR pin or PMBus[™] command D3h to program the different address for each device.

To determine the PMBus[™] address through PMBus[™], please refer to table about PMBus[™] command D3h that is described following page.

To determine by external resistor, connect a resistor between ADDR pin and GND to set the ADDR voltage. The internal ADC converts the pin voltage to set the PMBus[™] address. Maximum 16 addresses can be set by ADDR pin. Following table shows the PMBus[™] address for different resistor values from ADDR pin to GND.

CAUTION

For multi-phase configurations, the slave phase should be set the same address as the master. The slave phases can only accept write commands and cannot accept read commands from the PMBus™ master. The master phase can accept both write and read commands from the PMBus[™] master.

R ADDR-GND(kohm)	ADDRESS
4.99	30h
15	31h
24.9	32h
34.8	33h
45.3	34h
54.9	35h
64.9	36h
75	37h
84.5	38h
95.3	39h
105	3Ah
115	3Bh
124	3Ch
133	3Dh
147	3Eh
154	3Fh

MonoBK[™]. 2 Modules Multi Phase 40A DC-DC Converter

Start and Stop Conditions

The start and stop are signaled by the master device which signifies the beginning and the end of the PMBus[™] transfer.

The start condition is defined as the DATA signal transitioning from high to low while the CLK is high.

The STOP condition is defined as the DATA signal transitioning from low to high while the CLK is high as shown in Figure A.

The master then generates the CLK clocks, and transmits the device address and the read/write direction bit r/w on the DATA line. Data is transferred in 8 bit bytes by DATA line. Each byte of data is to be followed by an acknowledge bit.

PMBus[™] Update Sequence

This product requires a start condition, a valid PMBus[™] address, a register address byte, and a data byte for a single data update. The product acknowledges the receipt of each byte by pulling the DATA line low during the high period of a single clock pulse. A valid PMBus™ address selects the product.

The product performs an update on the falling edge of the LSB byte.

Protocol Usage

All PMBus[™] transactions on device are done using defined bus protocols. The following protocols are implemented:

- · Send byte with PEC
- Receive byte with PEC
- Write byte with PEC
- Read byte with PEC
- Write word with PEC
- · Read word with PEC
- Block read with PEC



MonoBK[™], 2 Modules Multi Phase 40A DC-DC Converter

PMBus[™] Bus message format

In the tables in Figure \bar{B} , unshaded cells indicate that the bus host is actively driving the bus; shaded cells indicate that the device is driving the bus.

- S = start condition
- Sr = repeated start condition
- P = stop condition
- R = read bit
- W= write bit
- A = acknowledge bit (0)
- A#= acknowledge bit (1)

"A" represents the ACK (acknowledge) bit. The ACK bit is typically active low (Logic 0) if the transmitted byte is successfully received by a device. However, when the receiving device is the bus master, the acknowledge bit for the last byte read is a logic 1, indicated by A#.

Packet Error Checking (PEC)

The device PMBus[™] interface supports the use of the packet error checking (PEC) byte. The PEC byte is transmitted by the device during a read transaction or sent by the bus host to the device during a write transaction.

The PEC byte is used by the bus host or the device to detect errors during a bus transaction, depending on whether the transaction is a read or a write. If the host determines that the PEC byte read during a read transaction is incorrect, it can decide to repeat the read if necessary. If the device determines that the PEC byte sent during a write transaction is incorrect, it ignores the command (does not execute it) and sets a status flag. Within a group command, the host can choose to send or not send a PEC byte as part of the message to the device.

PMBus[™] Alert Response Address (ARA)

The PMBus[™] alert response address (ARA) is a special address that can be used by the bus host to locate any devices that need to talk to it. A host typically uses a hardware interrupt pin to monitor the PMBus[™] ALERT pins of a number of devices. When a host interruption occurs, the host issues a message on the bus using the PMBus[™] receive byte or receive byte with PEC protocol. The special address used by the host is 0x0C. Any devices that have a PMBus[™] alert signal return their own 7-bit address as the seven MSBs of the data byte. The LSB value is not used and can be either 1 or 0.

The host reads the device address from the received data byte and proceeds to handle the alert condition. More than one devices may have an active PMBus[™] alert signal and attempt to communicate with the host. In this case, the device with the lowest address dominates the bus and succeeds in transmitting its address to the host. The device that succeeds disables its PMBus[™] alert signal. If the host sees that the PMBus[™] alert signal is still low, it continues to read addresses until all devices that need to talk to it have successfully transmitted their addresses.

Data and Numerical Formats

The device uses a direct format internally to represent real-world values such as voltage, current, power and temperature. All numbers with no suffix in this document are decimals unless explicitly designated otherwise. Numbers in binary format are indicated by the prefix "n'b", where n is the binary count. For example, 5'b01010 indicates a 5-bit binary data, and the data is 01010. The suffix "h" indicates a hexadecimal format, which is generally used for the register address number in this document. The symbol "0x" indicates a hexadecimal format, which is used for the value in the register. For example, 0xA3 is a 1-byte number whose hexadecimal value is A3.

PMBus[™] Communication Failure

A data transmission fault occurs when the data is not properly transferred between the devices. There are several types of the data transmission faults as listed below:

- Sending too few data
- Reading too few data
- Sending too many bytes
- Reading too many bytes
- Improperly set read bit in the address byte
- Unsupported command code

PMBus[™] Reporting and Status Monitoring

The device supports real-time monitoring for some operation parameters and status with PMBus[™] interface. They are listed on following table.

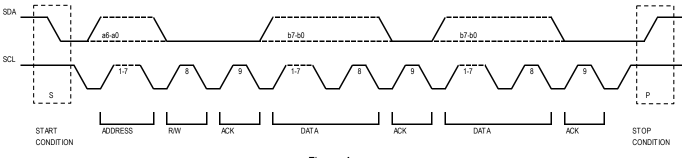


Figure. A



Communication Pattern

a) Send Bvte an	d Send Byte with PEC
a) cona 2 ja an	

a) Send	Byte and Send Byte wit	h PEC							
1	7	1 1	8	1	1				
S	Slave Address	Wr A	Data Byte	Α	Р				
1	7	1 1	8	1	8		1		
S	Slave Address	Wr A	Data Byte	А	PEC	A F	D		
b) Recei	ive Byte and Receive By	te with PEC							
1	7	1 1	8	1	1				
S	Slave Address	Rd A	Data Byte	Α	Р				
1	7	1 1	8	1	8		1		
S	Slave Address	Rd A	Data Byte	А	PEC	A F	Þ		
	Byte and Write Byte with		•		•				
1	7	1 1	8	1	8				
S	Slave Address	Wr A	Command Code	A	Data Byte				
1	7	1 1	8 Command Cada	1	8 Data Bita	1	8		
S	Slave Address	Wr A	Command Code	А	Data Byte	A	PEC	A P	
d) Mrita	Mard and Mrite Mard y								
,	Word and Write Word w 7		8	1	8	1	8	1 1	
1 S	Slave Address	1 1 Wr A	Command Code	1 A	Data Byte Low	1 A	Data Byte High	1 1 A P	
1	7	1 1	8	1	8	1	8	<u>1</u> 8	1 1
S	Slave Address	Wr A	Command Code	A	Data Byte Low	A	Data Byte High	A PEC	
0			Command Code	Α	Dua Dja Lon	~	Dua Djo riigi	A 120	
e) Read	Byte and Read Byte wit	h PFC							
1	7	1 1	8	1	1 7	1 1	1 8	1 1	
S	Slave Address	Wr A	Command Code	A	S Slave Address	Rd A		AP	
1	7	1 1	8	1	1 7		1 8	1 8	1 1
S	Slave Address	Wr A	Command Code	Α	S Slave Address		A Data Byte	A PEC	A P
· · · ·									
f) Read	Word and Read Word w	ith PEC							
1	7	1 1	8	1	1 7	1 1		1	
S	Slave Address	Wr A	Command Code	A	S Slave Address	Rd A	Data Byte Low	А	
		Г	8	1	1				
		l	Data Byte High	А	Р				
1	7	1 1	8	1	1 7	1 1	8	1	
S	Slave Address	1 1 Wr A	Command Code	1 A	S Slave Address	Rd A			
3	Slave Address	WI A	8	1	8 1	1	Data Dyte Low	A	
]	Data Byte High	A	PEC A	P			
		L	Butta Byto High		120 //				
g) Block	Read with PEC								
1	7	1 1	8	1	1 7	1 1	8	1	
S	Slave Address	Wr A	Command Code	Α	Sr Slave Address	Rd A	Byte Count =N	Α	
·	8	1	8 1		8 1 1		•		
	Data Byte 1	A Da	ta Byte 2 A	- Data	aByteNAP				
						-			
1	7	1 1	8	1	1 7	1 1		1	
S	Slave Address	Wr A	Command Code	А	Sr Slave Address	Rd A		Α	
	8	1	8 1		8 1	8	1 1		
	Data Byte 1	A Da	ta Byte 2 A	Dat	aByte N A	PEC	A P		
					5				
				Figur	ев				



MonoBK[™], 2 Modules Multi Phase 40A DC-DC Converter

PMBus[™] Register Map

The following table shows the PMbus[™] command list

Code	Command Name	Туре	Default Value (HEX)	Default Value (actual)
01h	OPERATION	R/W w/PEC	0x80	-
02h	ON_OFF_CONFIG	R/W w/PEC	0x16	-
03h	CLEAR_FAULTS	Send byte w/PEC	-	-
10h	WRITE_PROTECT	R/W w/PEC	0x00	-
19h	CAPABILITY	R w/PEC	0xB0	-
20h	VOUT_MODE	R w/PEC	0x40	-
21h	VOUT_COMMAND	R/W w/PEC	0x015E	0.7V
25h	VOUT_MARGIN_HIGH	R/W w/PEC	0x0181	0.77V
26h	VOUT_MARGIN_LOW	R/W w/PEC	0x013B	0.63V
29h	VOUT_SCALE_LOOP	R/W w/PEC	0x0359	0.857
35h	VIN_ON	R/W w/PEC	0x001D	7.25V
36h	VIN_OFF	R/W w/PEC	0x001B	6.75V
4Ah	IOUT_OC_WARN_LIMIT	R/W w/PEC	0x0190	93.8A (Total)
51h	OT_WARN_LIMIT	R/W w/PEC	0x0091	145degC
57h	VIN_OV_WARN_LIMIT	R/W w/PEC	0x0020	16V
58h	VIN_UV_WARN_LIMIT	R/W w/PEC	0x001C	7V
60h	TON_DELAY	R/W w/PEC	0x0000	Oms
61h	TON_RISE	R/W w/PEC	0x0001	2ms
78h	STATUS_BYTE	R/W w/PEC	-	-
79h	STATUS_WORD	R/W w/PEC	-	-
7Ah	STATUS_VOUT	R/W w/PEC	-	-
7Bh	STATUS_IOUT	R/W w/PEC	-	-
7Ch	STATUS_INPUT	R/W w/PEC	-	-
7Dh	STATUS_TEMPERATURE	R/W w/PEC	-	-
7Eh	STATUS_CML	R/W w/PEC	-	-
88h	READ_VIN	R w/PEC	-	-
8Bh	READ_VOUT	R w/PEC	-	-
8Ch	READ_IOUT	R w/PEC	-	-
8Dh	READ_TEMPERATURE_1	R w/PEC	-	-
98h	PMBUS_REVISION	R/W w/PEC	-	-
D1h	MFR_CTRL_VOUT	R/W w/PEC	0x00	-
D3h	MFR_ADDR_PMBUS	R/W w/PEC	0x00	-

OPERATION (01h)

OPERATION is a paged register. The OPERATION command is used to turn the converter output on or off in conjunction with the input from the CTRL pin. OPERATION is also used to set the output voltage to the upper or lower margin voltages. The unit remains in the commanded operating mode until a subsequent OPERATION command or a change in the state of the CTRL pin instructs the converter to change to another mode. This OPERATION command is also used to re-enable the converter after a fault-triggered shutdown. Writing an off command followed by an on command clears all faults. Writing only an on command after a fault-triggered shutdown will not clear the fault registers.

Command		OPERATION						
Format			U	nsigne	d bina	ary		
Bit	7	6	5	4	3	2	1	0
Access	r∕w	r∕w	r∕w	r/w	r/w	r∕w	r	r
Function							х	х
Default Value	1	0	0	0	0	0	x	x



MonoBK[™], 2 Modules Multi Phase 40A DC-DC Converter

Bit[7:6]	Bit[5:4]	Bit[3:2]	Bit[1:0]	On/Off	Margin state	01h
00	XX	XX	XX	Immediate off	N/A	0x00
01	XX	XX	XX	Immediate off	N/A	0x60
10	00	XX	XX	on	off	0x80
10	01	01	XX	on	Margin low (ignore fault)	0x94
10	01	10	XX	on	Margin low (act on fault)	0x98
10	10	01	XX	on	Margin high (ignore fault)	0xA4
10	10	10	XX	on Margin high (act on fault)		0xA8

ON_OFF_CONFIG (02h)

The ON_OFF_CONFIG command configures the combination of the CTRL input and the PMBus™ commands to turn the converter on and off. This includes how the converter responds when an input voltage is applied.

Command		ON_OFF_CONFIG						
Format			U	nsigne	d bina	iry		
Bit	7	6	5	4	3	2	1	0
Access	r	r	r	r∕w	r/w	r∕w	r∕w	r
Function	x	x	x	on	ор	ctrl	x	delay
Default Value	0	0	0	1	0	1	1	0

on

This on bit sets the default to either operate whenever the input voltage is present or for the on/off to be controlled by CTRL and PMBus[™] commands.

Bit[4] Value	Meaning
0	Converter powers up whenever the input voltage is present regardless of state of the
	CTRL pin
1	Converter does not power up until commanded by the CTRL pin and OPERATION
1	command (as programmed in bits[3:0])

op

This op bit controls how the converter responds to the OPERATION commends.

Γ	Bit[3] Value	Meaning
	0	Converter ignores the "on" bit in the OPERAT ION command from $PMBus^{TM}$
	1	Converter responds the "on" bit in the OPERAT ION command from $PMBus^{TM}$

ctrl

This ctrl bit controls how the converter responds to the CTRL pin.

Bit[2] Value	Meaning
0	Converter ignores the CTRL pin (on/off controlled only by the OPERATION
U	command)
	Converter requires the CTRL pin to be asserted to power up.
1	Depending on bit[3] op bit, the OPERAT ION command may also be required to
	instruct the converter to power up.

delay

This delay bit sets the turn-off action when the converter is commanded off through the PMBusTM. This bit is read only and cannot be modified by the end user.

Bit[0] Value	Meaning
0	TOFF_DELAY, TOFF_FALL



CLEAR_FAULTS (03h)

The CLEAR_FAULTS command is used to reset all stored warning and fault flags. If a fault or warning condition still remains when the CLEAR_FAULTS command is issued, the ALT# signal may not be cleared or is reasserted almost immediately. Issuing a CLEAR_FAULTS command will not cause the converter to restart in the event of a fault turn-off. The converter restart must be done by issuing an OPERATION command after the fault condition is cleared. This command uses the PMBus[™] to send the byte protocol.

WRITE PROTECT (10h)

The WRITE_PROTECT command is used to control writes to the converter. This command provides protection against accidental changes. This command is not intended to provide protection against deliberate or malicious changes to the converter's configuration or operation. All the supported commands may have their parameters read, regardless of the WRITE_PROTECT settings.

Bit[7:0)] Valu	le						Meaning
0	0	0	0	0	0	0	0	Enable writes to all commands
0	0	1	0	0	0	0	0	Disable all writes except to the WRITE_PROTECT, OPERATION, PAGE,
0	0	I	U	0	U	U	U	ON_OFF_CONFIG and VOUT_COMMAND commands
0	4	0	0	0	0	0	0	Disable all writes except to the WRITE_PROTECT, OPERATION and PAGE
0	1	0	U	0	U	U		commands
1	0	0	0	0	0	0	0	Disable all writes except to the WRITE_PROTECT command

CAPABILITY (19h)

The CAPABILITY command returns information about the PMBus[™] functions supported by this product. This command is read with the PMBus[™] read byte protocol.

Command			(CAPAE	BILIT	(
Format			U	nsigne	d bina	ary		
Bit	7	6	5	4	3	2	1	0
Access	r	r	r	r	r	r	r	r
Function	PEC	MAX sp	bus eed	Alert	x	x	x	x
Default Value	1	0	1	1	0	0	0	0

Bit[6:5] V	/alue	Meaning
0	0	Maximum supported bus speed is 100KHz
0	1	Maximum supported bus speed is 400KHz
1	1	Reserved
1	0	Not supported

VOUT_MODE (20h)

The VOUT_MODE command is used to command and read the output voltage. The three most significant bits are used to determine the data format (only direct format is supported in this product), and the rest of five bits represent the exponent used in the output voltage Read/Write commands. The default value of 20h is 0x40.

VOUT_COMMAND (21h)

The VOUT_COMMAND sets the output voltage of this product. The VOUT_COMMAND and VOUT_SCALE_LOOP together determine the feedback reference voltage: VOUT_COMMAND x VOUT_SCALE_LOOP. In the section of "Output Voltage Setting" on page 28, it shows the details about how to set the output voltage.

The value is unsigned and 1LSB = 2mV. The default value of 21h is 0x015E, which is 0.7V.

Command							VO	UT_C	омма	ND						
Format								Dir	ect							
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r	r	r	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r∕w	r∕w	r∕w	r∕w	r∕w
Function)	x							2mV/	/LSB					
Default Value	0	0	0	0	0	0	0	1	0	1	0	1	1	1	1	0



VOUT_MARGIN_HIGH (25h)

Command							VOU	T_MA	rgin_	HIGH						
Format								Dir	ect							
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r	r	r	r∕w	r∕w	r/w	r∕w	r∕w	r/w	r∕w	r∕w	r/w	r∕w	r∕w	r/w
Function		>														
Default Value	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	1

The value is unsigned and 1LSB = 2mV. The default value is 0.77V. So the default value of 25h is 0x0181.

VOUT_MARGIN_LOW (26h)

Command							VOU	T_MA	RGIN_	LOW						
Format								Dir	ect							
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r	r	r	r∕w	r∕w	r/w	r/w	r∕w	r∕w	r∕w	r∕w	r∕w	r∕w	r∕w	r/w
Function		r r r r/w r/w r/w r/w r/w r/w r/w r/w r/														
Default Value	0	0	0	0	0	0	0	1	0	0	1	1	1	0	1	1

The value is unsigned and 1LSB = 2mV. The default value is 0.63V. So the default value of 26h is 0x013B.

VOUT_SCALE_LOOP (29h)

VOUT_SCALE_LOOP sets the feedback resistor divider ratio and is equal to VFB/VOUT. Regardless of whether an external or internal feedback resistor divider is used, VOUT_SCALE_LOOP should match the actual feedback resistor divider used.

Command							VOU	T_SC/	ALE_L	00P						
Format								Dir	ect							
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r	r	r	r∕w	r∕w	r∕w	r∕w	r∕w	r∕w	r∕w	r∕w	r∕w	r/w	r∕w	r/w
Function)														
Default Value	0	0	0	0	0	0	1	1	0	1	0	1	1	0	0	1

The value is unsigned and 1LSB =0.001. The default value is 0.857. So the default value of 29h is 0x0359.

VIN_ON (35h)

The VIN_ON command sets the value of the input voltage, (in V), at which the converter should start to run if all other required power-up conditions are met. The VIN_ON value can be set between 7.5V and 15V with 0.25V increment. The VIN_ON value should be always set higher than VIN_OFF value with enough margin, so that there will be no bouncing between VIN_ON and VIN_OFF during power conversion.

Command								VIN	ON							
Format								Dir	ect							
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r	r	r	r/w	r∕w	r/w	r∕w	r/w	r∕w	r∕w	r∕w	r/w	r/w	r/w	r/w
Function)														
Default Value	0	0	0	0	0	0	0	0	0	0	0	1	1	1	0	1

The value is unsigned and 1LSB=250mV. The default value is 7.25V. So the default value of 35h is 0x001D.

VIN_OFF (36h)

The VIN_OFF command sets the value of the input voltage, (in V), at which the converter, once operation has started, should stop power conversion. The VIN_OFF value can be set between 7.25V and 14.75V with 0.25V increment. The VIN_OFF value should be always set lower than VIN_ON value with enough margin, so that there is no bouncing between VIN_OFF and VIN_ON during power conversion.

Command								VIN	OFF							
Format								Dir	ect							
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r	r	r	r∕w	r∕w	r/w	r/w	r/w	r∕w	r∕w	r/w	r∕w	r/w	r∕w	r∕w
Function)	<							250m\	//LSB	}				
Default Value	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1

The value is unsigned and 1 LSB=250mV. The default value is 6.75V. So the default value of 36h is 0x001B.



IOUT OC WARN LIMIT (4Ah)

MonoBKTM, 2 Modules Multi Phase 40A DC-DC Converter

The IOUT_OC_WARN_LIMIT command is used to configure or read the threshold for the over-current warning detection. If the sensed current exceeds this value, the OC warning flags are set in the STATUS BYTE (78h), STATUS_WORD (79h) respectively, and the ALT# signal is asserted.

Command Format	-						IOUT		VARN_ ect	LIMIT						
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r	r	r	r/w	r/w	r/w	r/w	r∕w	r∕w	r∕w	r/w	r/w	r/w	r/w	r∕w
Function)	<													
Default Value	0	0	0	0	0	0	0	1	1	0	0	1	0	0	0	0

The value is unsigned and 1LSB=242mA. The default value is 0190h. The corresponding value of the total output current is about 96.8A. **Caution** : This parameter should be set about total output current. (Not for each module)

OT_WARN_LIMIT (51h)

The OT_WARN_LIMIT is used to configure or read the threshold for the over-temperature warning detection. If the sensed temperature exceeds this value, an over temperature warning is triggered, the OT warning flags are set in the STATUS BYTE(78h) and STATUS_WORD(79h) respectively, and the ALT# signal is asserted. The minimum temperature warning detection time should be smaller than 20ms.

Command							0	ſ_WAF	RN_LIM	1IT						
Format								Dir	ect							
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r	r	r	r	r	r	r	r/w	r/w	r∕w	r∕w	r/w	r/w	r/w	r/w
Function)	<							1degC	/LSB			
Default Value	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	1

The value is unsigned and 1LSB=1 degC. The default value is 0x0091h. The corresponding value is 145degC. The OT_WARN_LIMIT setting value should be lower than 155degC.

VIN_OV_WARN_LIMIT (57h)

The VIN_OV_WARN_LIMIT command is used to configure or read the threshold for the input-over-voltage warning detection. If the measured value of VIN rises above the value in this register, VIN OV warning flags are set in the respective registers, and the ALT# signal is asserted.

Command							VIN_	OV_W	ARN_L	IMIT						
Format								Dir	ect							
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r	r	r	r/w	r∕w	r/w	r/w	r∕w	r∕w	r∕w	r/w	r/w	r/w	r/w	r/w
Function		r r r r r/w r/w r/w r/w r/w r/w r/w r/w														
Default Value	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0

The value is unsigned and 1LSB=500mV. The default value is 0x20. The corresponding value is 16V. The VIN_OV_WARN_LIMIT setting value should not be higher than 16V.

VIN_UV_WARN_LIMIT (58h)

The VIN_UV_WARN_LIMIT command is used to configure or read the threshold for the input-under-voltage warning detection. If the measured value of VIN falls below the value in this register, VIN UV warning flags are set in the respective registers, and the ALT# signal is asserted.

Command							VIN_	UV_W	ARN_L	IMIT					
Format								Dir	ect						
Bit	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0													
Access	r	r r r r/w r/w r/w r/w r/w r/w r/w r/w r/													
Function		x 250mV/LSB													
Default Value	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0													

The value is unsigned and 1LSB=250mV. The default value is 0x1C. The corresponding value is 7.0V. The VIN_UV_WARN_LIMIT setting value should be higher than 7.0V.



TON_DELAY (60h)

The TON_DELAY command sets the time, (in ms), from when a start condition is received (as programmed by the ON_OFF_CONFIG command) until the output voltage starts to rise.

Command								TON_I	DELAY	/					
Format								Dir	ect						
Bit	15														
Access	r	r r r r r/w r/w r/w r/w r/w r/w r/w r/w													
Function			х							4r	ms/LS	SВ			
Default Value	0														

The value is unsigned and 1LSB=4ms. The maximum value is 60h=0x0100 (1024ms). The default value is 0x0000 (0ms).

TON_RISE (61h)

The TON_RISE command sets the soft-start time, (in ms), from when the output starts to rise until the voltage has reached the regulation point.

Command		TON_RISE														
Format								Dir	ect							
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r r r r/w r/w r/w r/w r/w r/w r/w r/w r/														
Function)	K													
Default Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1

The only supported values are as follows: 3'b001: 2ms 3'b010: 4ms 3'b011: 8ms 3'b100 and up: 16ms.

The default value is 0x0001, i.e. 2ms for soft-start time.

STATUS BYTE (78h)

The STATUS_BYTE command returns the value of a number of flags indicating the state of this product. Accesses to this command should use the read byte protocol. To clear bits in this register, the underlying fault should be removed and a CLEAR_FAULTS command issued.

Bits	Name	Behavior	Default	Description
[7]	Reserved		0	Always read as 0.
				0:product enabled
[6]	OFF	Live	0	1:product disabled, this can be from: the OC fault, the OT fault,
[0]	OTT	LIVE	0	the bad MOSFET fault, the UV/OV fault, or the OPERAT ION command
				turning off
[5]	VOUT_OV		0	An output overvoltage fault has occurred.
[4]	lout OC FAULT	Latched	0	0:no over current fault detected
[4]		Lateneu	0	1:over current fault detected
[3]	VIN_UV		0	Not supported, always read as 0
[0]	OT FAULT WARN	Live	0	0:no over temperature warning or fault detected
[2]	OT_FAULT_WARN	LIVE	0	1:over temperature warning or fault detected
[1]	CUMM ERROR	Latched	0	0:no communication error detected
[1]		Latoneu	0	1:communication error detected
[0]	NONE OF THE ABOVE	Live	0	0:no other fault or warning
[0]			0	1:fault or warning not listed in bits [7:1] has occurred.



MonoBK[™], 2 Modules Multi Phase 40A DC-DC Converter

STATUS WORD (79h)

The STATUS_WORD returns the value of a number of flags indicating the state of this product. To clear bits in this register, the underlying fault should be removed and a CLEAR_FAULTS command issued.

Bits	Name	Behavior	Default	Description
[15]	VOUT STATUS	Live	0	0:no output fault or warning
[10]	001_01A100	LIVE	0	1:output fault or warning
[14]	IOUT STATUS	Live	0	0:no lout fault
[ייי]	001_017100	LIVE	0	1:lout falut
				0:no Vin Fault
[13]	VIN STATUS	Live	0	1:Vin Fault, at the period when Vin starts up, the initial
[13]	VIN_STATUS	LIVE	0	flag is 1 before Vin pass UVLO threshold. The flag
				cleared once Vin passes UVLO.
[12]	MFR_STATUS		0	Always read as 0
[11]	POWETR GOOD#	Live	0	0:power good signal is asserted
['']	10WETR_000D#	LIVE	0	1:power good signal is not asserted
[10]	Reserved		0	Always read as 0
[9]	Reserved		0	Always read as 0
				0:no any other fault has occurred
[8]	UNKNOWN	Latched	0	1:a fault type not specified in bits [15:1] of the
				STATUS_WORD has been detected.
Low Byte	STATUS_BYTE			STATUS BYTE is the low byte of the STATUS_WORD.

STATUS_VOUT (7Ah)

The STATUS_VOUT command returns one data byte with contents as follows:

Bits	Name	Behavior	Default	Description
[7]	VOUT_OV_FAULT	Live	0	0:no output OV fault
[']		LIVE	0	1:output OV fault
[6]	Reserved	Latched	0	Aways read as 0
[5]	Reserved	Latched	0	Always read as 0
[4]	VOUT UV FAULT	Live	0	0:no output UV fault
[7]		LIVE	0	1:output UV fault
				0:no VOUT_MAX, VOUT_MIN warning
				1:an attempt has been made to set the output voltage to
[3]	VOUT_MAX_MIN	Live	0	a value higher than allowed by the VOUT_MAX
				command or lower than the limit allowed by the
				VOUT_MIN command.
[2]	Reserved		0	Aways read as 0
[1]	Reserved		0	Aways read as 0
				0:no any other fault has occurred
[0]	UNKNOWN	Latched	0	1:a fault type not specified in bits [15:1] of the
				STATUS_WORD has been detected.

STATUS_IOUT (7Bh)

Command		STATUS_IOUT													
Format		Uı	nsigned binary												
Bit	7	7 6 5 4 3 2 1 0													
Access	r	r	r	r	r	r	r	r							
Function	IOUT_OC	IOUT_OC & VOUT_UV	IOUT_OC_WARNING	x	x	x	x	x							
Default Value	0	0	0	0	0	0	0	0							



STATUS_INPUT (7Ch)

The STATUS_INPUT returns the value of flags indicating input voltage status of this product. To clear bits in this register, the underlying fault or warning should be removed and a CLEAR_FAULTS command issued.

Bits	Name	Behavior	Default	Description
[7]	VIN_OV_FAULT	R,	0	0:no Over voltage detected on the OV pin
[']		Latched	0	1:over voltage detected on the OV pin
		R,		0:over voltage condition on VIN has not
[6]	VIN_OV_WARN	Latched	0	occurred
		Latoneu		1:over voltage condition on VIN has occurred
		R,		0:under voltage condition on VIN has not
[5]	VIN_UV_WARN	Latched	0	occurred
		Latoneu		1:under voltage condition on VIN has occurred
[4:0]	Reserved		0	Always read as 00000

STATUS_ TEMPERATURE (7Dh)

The STATUS_TEMPERATURE returns the value of flags indicating the VIN overvoltage or under-voltage of this product. To clear bits in this register, the underlying fault should be removed and a CLEAR_FAULTS command issued.

Bits	Name	Behavior	Default	Description
[7]	OT_FAULT	R, Latched	0	1:over-temperature Warning has occurred
[6]	OT_WARNING	R, Latched	0	1:over-temperature Warning has occurred
[5:0]	Reserved	R	0	Always read as 0

STATUS_CML (7Eh)

Command			S	STATUS_CML				
Format			U	nsigned binary				
Bit	7	6	5	4	3	2	1	0
Access	r	r	r	r	r	r	r	r
Function	Invalid unsupported command	Invalid / unsupported data	x	Memory fault detected	x	x	Other fault	Memory busy
Default Value	0	0	0	0	0	0	0	0

READ_VIN (88h)

The READ_VIN command returns the 10-bit measured value of the input voltage.

Command								READ	_VIN						
Format								Dir	ect						
Bit	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0													
Access	r	r	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7												
Function		x 25mV/LSB													
Default Value	0	x 25mV/LSB 0<													

READ_VOUT (8Bh)

The READ_VOUT command returns the 10-bit measured value of the output voltage.

Command								READ_	VOUT						
Format								Dir	ect						
Bit	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0													
Access	r	r	1 1												
Function		x 1.25mV/LSB													
Default Value	0														



READ_IOUT (8Ch)

The READ_IOUT command returns the 10-bit measured value of the <u>total</u> output current. This value is also used to compare with the IOUT_OC_FAULT_LIMIT and IOUT_OC_WARN_LIMIT, and then affects the STATUS_IOUT.

Command		READ_IOUT														
Format		Direct														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
Function	x					62.5mA/LSB										
Default	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Value																

READ_TEMPERATURE_1 (8Dh)

The READ_TEMPERATURE_1 command returns the internal sensed temperature. This value is also used internally for the Over Temperature Fault and Warning detection. This data has a range of -255degC to +255degC.

Command		READ_TEMPERATURE_1														
Format		Direct														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
Function		x					Sign	1degC/LSB								
Default Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

READ_TEMPERATURE_1 is a 2-byte, twos complement integer. The bit9 is the sign bit. Below table shows the relationship between direct value and real word value.

Sing	Direct Value	Real Value degC
0	0 0000 0000	0
0	0 0000 0001	1
0	1 1111 1111	+511
1	0 0000 0000	-511
1	1 1111 1111	-1

PMBUS_REVISION (98h)

The PMBUS_REVISION command returns the protocol revision we used. Accesses to this command should use the read byte protocol. Bits [7:4] indicate the PMBus[™] revision of specification Part I to which the device is compliant. Bits [3:0] indicate the revision of specification Part II to which the device is compliant.

Command	PMBus [™] -REVISION								
Format		Unsigned binary							
Bit	7	6	5	4	3	2	1	0	
Access	r	r	r	r	r	r	r	r	
Default Value	0	0	1	1	0	0	1	1	

Bits [7:4] always reads as 4'b0011, specification PMBus[™] Part I Revision 1.3. Bits [3:0] always reads as 4'b0011, specification PMBus[™] Part II Revision 1.3.

MFR_CTRL_VOUT (D1h)

The MFR_CTRL_VOUT command is used to adjust the output voltage behaviors of this product.

Bits	Name	Behavior	Default	Description
[7]	Reserved	Live	0	N/A
[6]	Vo Discharge	Live	0	1:output voltage discharge at CTRL low. 0:no active output voltage discharge.
[5:0]	Reserved	Reserved Live		N/A

Bit[6] (Vo discharge): Enable or disable active output voltage discharge when this product is commanded off through CTRL or the OPERATION command.



MFR_ADDR_PMBUS (D3h)

Command	MFR_ADDR_PMBus								
Format		Direct							
Bit	7	6	5	4	3	2	1	0	
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	
Function	Enable				ADDR				
Default Value	0	0	0	0	0	0	0	0	

Bit[7] (enable bit):

1: the address is decided by MFR_ADDR_PMBUS [6:0].

0: the address is decided by ADDR pin.

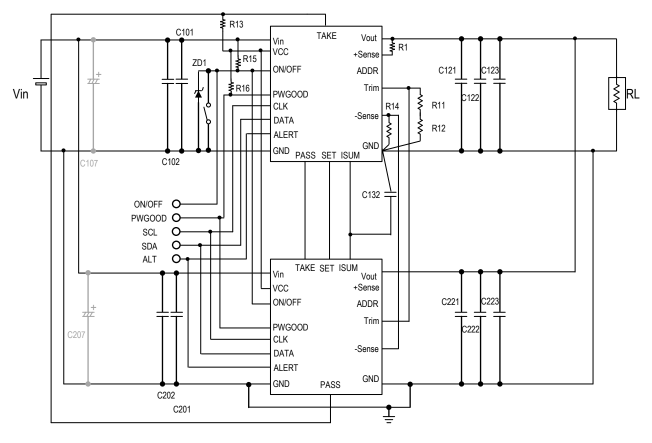
The default value of D3h is 0x00.



MonoBK[™], 2 Modules Multi Phase 40A DC-DC Converter

APPENDIX

Test Circuit



*1: If there is a non-negligible parasitic impedance between the power supply and the converter, such as during evaluation, the optional input capacitor "C107 and C207" may be required to reduce the impedance. The recommended optional capacitor is an example. Please consider the optimum value for the case. This capacitor is usually an aluminum electrolytic type. It isn't necessary to place the capacitor near the input terminal of the converter.

This would typically be aluminum electrolytic type and does not need to be close to the input terminals of converter.

*2: Do not connect any additional components between the Trim pin and Vout or between the Trim and Sense pins. Use only the specified connections.



MonoBK[™], 2 Modules Multi Phase 40A DC-DC Converter

APPENDIX

Test Circuit

Reference No.	Part Name
C101,C102 C201,C202	22uF/25V GRM32ER71E226KE15 (Murata)
C121, C122, C123,C221, C222,C223	220uF/4V GRM32EC80G227ME05 (Murata)
C132	1000pF/50V GRM1552C1H102JA01 (Murata)
R1,R14	1005, Chip resister, 0 ohm
R11, R12	1005, Chip resister
R13,R14,R15	1005, Chip resister, 10 kohm
ZD1	EDZV3.3B (Rohm)
C107,C207	No mount or Electrolytic Capacitor (if necessary)



Notices

Scope

This datasheet is applied to MYMGM1R824ELA5RP and MYMGM1R824ELA5RPD.

- Specific applications: Consumer Electronics, Industrial Equipment



Limitation of Applications

The products listed in the datasheet (hereinafter the product(s) is called the "Product(s)") are designed and manufactured for applications specified in the specification or the datasheet. (hereinafter called the "Specific Application"). We shall not warrant anything in connection with the Products including fitness, performance, adequateness, safety, or quality, in the case of applications listed in from (1) to (11) written at the end of this precautions, which may generally require high performance, function, quality, management of production or safety. Therefore, the Product shall be applied in compliance with the specific application.

We disclaim any loss and damages arising from or in connection with the products including but not limited to the case such loss and damages caused by the unexpected accident, in event that (i) the product is applied for the purpose which is not specified as the specific application for the product, and/or (ii) the product is applied for any following application purposes from (1) to (11) (except that such application purpose is unambiguously specified as specific application for the product in our catalog specification forms, datasheets, or other documents officially issued by us*).

- (1) Aircraft equipment
- (2) Aerospace equipment
- (3) Undersea equipment
- (4) Power plant control equipment
- (5) Medical equipment
- (6) Transportation equipment (such as vehicles, trains, ships)
- (7) Traffic control equipment
- (8) Disaster prevention / crime prevention equipment
- (9) Industrial data-processing equipment
- (10) Combustion/explosion control equipment
- (11) Application of similar complexity and/or reliability requirements to the applications listed in the above

For exploring information of the Products which will be compatible with the particular purpose other than those specified in the datasheet, please contact our sales offices, distribution agents, or trading companies with which you make a deal, or via our web contact form.

Contact form: https://www.murata.com/contactform

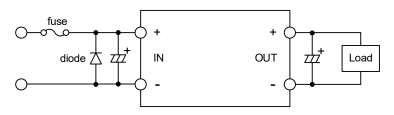
*We may design and manufacture particular Products for applications listed in (1) to (11). Provided that, in such case we shall unambiguously specify such Specific Application in specification or datasheet without any exception. Therefore, any other documents and/or performances, whether exist or non-exist, shall not be deemed as the evidence to imply that we accept the applications listed in (1) to (11).



Fail-safe function

Be sure to add an appropriate fail-safe function to your finished product to prevent secondary damage in the unlikely event of an abnormality function or malfunction in our product.

Please connect the input terminal by right polarity. If you mistake the connection, it may break the DC-DC converter. In the case of destruction of the DC-DC converter inside, over input current may flow. Please add a diode and fuse as following to protect them.



Please select diode and fuse after confirming the operation.

🚺 Note

- 1. Please make sure that your product has been evaluated in view of your specifications with our product being mounted to your product.
- 2. You are requested not to use our product deviating from the reference specifications.
- 3. If you have any concerns about materials other than those listed in the RoHS directive, please contact us.
- 4. Please don't wash this product under any conditions.

Product Specification

Product Specification in this datasheet are as of October 2023. Specifications and features may change in any manner without notice. Please check with our sales representatives.

Contact form

https://www.murata.com/contactform?Product=Power%20Device



MonoBK[™], 2 Modules Multi Phase 40A DC-DC Converter

Disclaimers

The information described in this data sheet was carefully crafted for accuracy. However this product is based on the assumption that it will be used after thoroughly verifying and confirming the characteristics and system compatibility. Therefore, Murata is not responsible for any damages caused by errors in the description of the datasheet.

Murata constantly strives improve the quality and reliability of our products, but it is inevitable that semiconductor products will fail with a certain probability. Therefore regardless of whether the use conditions are within the range of this data sheet, Murata is not responsible for any damage caused by the failure of this product., (for example, secondary damage, compensation for accidents, punitive damage, loss of opportunity, and etc.) Also, regardless of whether Murata can foresee the events caused by the failure of our product, Murata has no obligations or responsibilities.

The buyer of this product and developer of systems incorporating this product must analyze, evaluate, and make judgements at their own risk in designing applications using this product. The buyer and the developer are responsible for verifying the safety of this product and the applications, and complying with all applicable laws, regulations, and other requirements.

Furthermore, the buyer and developer are responsible for predicting hazards and taking adequate safeguards against potential events at your own risk in order to prevent personal accidents, fire accidents, or other social damage. When using this product, perform thorough evaluation and verification of the safety design designed at your own risk for this product and the application.

Murata assumes that the buyer and developer have the expertise to verify all necessary issues for proper use of the product as described above and to take corrective action. Therefore, Murata has no liability arising out of the use of the product. The buyer and developer should take all necessary evaluations, verifications, corrective actions and etc., in your own responsibility and judgment.

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Patent Statement

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