

## BCM<sup>®</sup> in a VIA Package Bus Converter BCM3814x60E15A3yzz

 $I_{SEC} = up to 130 A$ 

K = 1/4

# **Конз** СЕ

## Isolated, Fixed-Ratio DC-DC Converter

**Product Ratings** 

### **Features & Benefits**

- Up to 130 A continuous secondary output current
- Fixed transformation ratio(K) of 1/4
- Up to1000 W/in<sup>3</sup> power density
- 97.3% peak efficiency
- Secondary SELV output
- Input & output ceramic capacitance filtering
- Parallel operation for multi-kW arrays
- OV, OC, UV, short circuit and thermal protection
- 3814 package
- High MTBF
- Thermally enhanced VIA<sup>™</sup> package
- PMBus<sup>™</sup> management interface

## **Typical Applications**

- DC Power Distribution
- Information and Communication Technology (ICT) Equipment
- High End Computing Systems
- Automated Test Equipment
- Industrial Systems
- High Density Energy Systems
- Transportation

## V<sub>SEC</sub> = 13.5 V (9 - 15 V) (NO LOAD)

 $V_{PRI} = 54 V (36 - 60 V)$ 

## **Product Description**

The BCM in a VIA package is a high efficiency Bus Converter, operating from a 36 to 60  $V_{DC}$  primary bus to deliver an isolated 9 to 15  $V_{DC}$  unregulated, secondary output.

This unique ultra-low profile module incorporates DC-DC conversion, integrated filtering and PMBus<sup>™</sup> commands and controls in a chassis or PCB mount form factor.

The BCM offers low noise, fast transient response and industry leading efficiency and power density. A secondary referenced PMBus<sup>™</sup> compatible telemetry and control interface provides access to the BCM's internal controller configuration, fault monitoring, and other telemetry functions.

Leveraging the thermal and density benefits of Vicor's VIA packaging technology, the BCM module offers flexible thermal management options with very low top and bottom side thermal impedances.

When combined with downstream Vicor DC-DC conversion components and regulators, the BCM allows the Power Design Engineer to employ a simple, low-profile design which will differentiate the end system without compromising on cost or performance metrics.



3.76 x 1.40 x 0.37 in 95.59 x 35.54 x 9.40 mm

Part	Orde	ering	Inf	ormat	ion

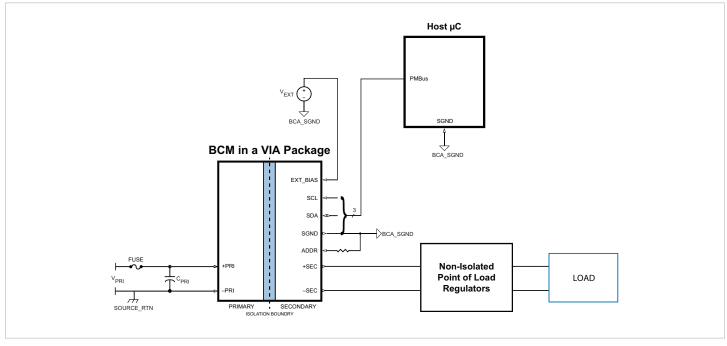
Product Function	Package Length	Package Width	Package Type	Max Primary Input Voltage	Primary Input Range Ratio	Max Secondary Output Voltage	Max Secondary Output Current	Product Grade (Case Temperature)	Option Field
BCM	38	14	х	60	E	15	A3	У	ZZ
BCM = Bus Converter Module	Length in Inches x 10	Width in Inches x 10	B = Board VIA V = Chassis VIA		Internal	Reference		C = -20 to 100°C[1] T = -40 to 100°C[1]	02 = Chassis/PMBus 06 = Short Pin/PMBus 10 = Long Pin/PMBus

<sup>[1]</sup> High Temperature Current Derating may apply; See Figure 1, specified thermal operating area.

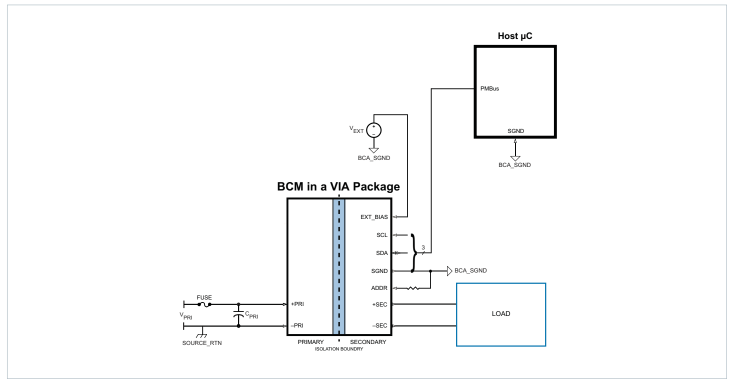
BCM<sup>®</sup> in a VIA Package Page 1 of 38 Rev 1.0 03/2016



## **Typical Application**



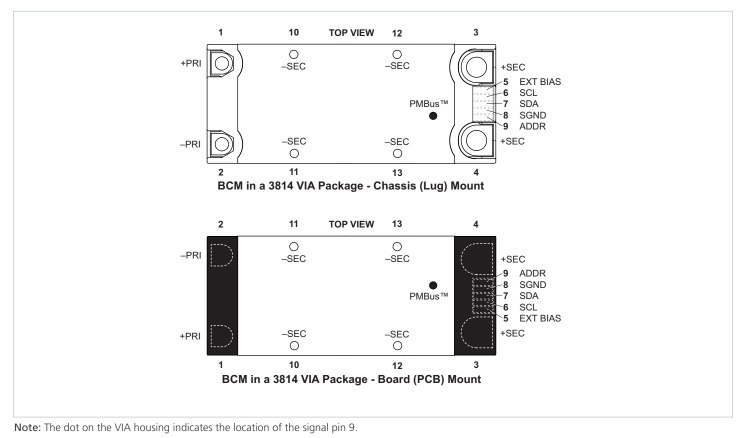
BCM3814x60E15A3yzz at point of load



BCM3814x60E15A3yzz direct to load



## **Pin Configuration**



## **Pin Descriptions**

Pin Number	Signal Name	Туре	Function
1	+PRI	PRIMARY POWER	Positive primary transformer power terminal
2	-PRI	PRIMARY POWER RETURN	Negative primary transformer power terminal
3, 4	+SEC	SECONDARY POWER	Positive secondary transformer power terminal
5	EXT BIAS	INPUT	5 V supply input
6	SCL	INPUT	I <sup>2</sup> C Clock, PMBus Compatible
7	SDA	INPUT/OUTPUT	I <sup>2</sup> C Data, PMBus Compatible
8	SGND	SECONDARY SIGNAL RETURN	Signal Ground
9	ADDR	INPUT	Address assignment - Resistor based
10, 11, 12, 13	-SEC	SECONDARY POWER RETURN	Negative secondary transformer power terminal

Note: All signal pins (5, 6, 7, 8, 9) are refernced to secondary side and isolated from the primary.



## **Absolute Maximum Ratings**

The absolute maximum ratings below are stress ratings only. Operation at or beyond these maximum ratings can cause permanent damage to the device.

Parameter	Comments	Min	Max	Unit
+PRI to -PRI		-1	80	V
PRI_DC or SEC_DC slew rate			1	V/µs
+SEC to -SEC		-1	20	V
EXT BIAS to SGND		-0.3	10	V
EXT BIAS LO SOND			0.15	А
SCL to SGND		-0.3	5.5	V
SDA to SGND		-0.3	5.5	V
ADDR to SGND		-0.3	3.6	V
Dielectric Withstand*	See note below			
Primary-Case	Basic Insulation	1500		Vdc
Primary-Secondary	Basic Insulation	1500		Vdc
Secondary-Case	Functional Insulation	N/A		Vdc

\* The SELV output (-SEC) is directly connected to the case of the BCM in a VIA package.



## **Electrical Specifications**

Attribute	Symbol	Conditions / Notes	Min	Тур	Max	Unit	
	eneral Powetra	in PRIMARY to SECONDARY Specification (Forward E	Direction)				
Primary Input Voltage range, continuous	V <sub>PRI_DC</sub>		36		60	V	
V <sub>PRI</sub> µController	$V_{\mu C\_ACTIVE}$	$V_{\text{PRI}_{DC}}$ voltage where $\mu C$ is initialized, ( powertrain inactive)			14	V	
DDI to CEC Input Quiescent Current	1	Disabled, $V_{PRI_DC} = 54 \text{ V}$		5		mA	
PRI to SEC Input Quiescent Current	I <sub>PRI_Q</sub>	$T_{CASE} \le 100^{\circ}C$			10	ШA	
		$V_{PRI_DC} = 54 \text{ V},  T_{CASE} = 25^{\circ}\text{C}$		14.7	21.6		
PRI to SEC No Load Power	D	$V_{PRI_DC} = 54 V$	7.5		35.2	W	
Dissipation	P <sub>PRI_NL</sub>	$V_{PRI_DC}$ = 36 V to 60 V, $T_{CASE}$ = 25 °C			25	VV	
		$V_{PRI_DC} = 36 \text{ V to } 60 \text{ V}$			38		
PRI to SEC Inrush Current Peak	I <sub>PRI INR PK</sub>	$V_{PRL_{DC}}$ = 60 V, $C_{SEC\_EXT}$ = 1000 $\mu\text{F},$ $R_{LOAD\_SEC}$ = 20% of full load current		40		A	
		T <sub>CASE</sub> ≤ 100°C			45		
DC Primary Input Current	I <sub>PRI_IN_DC</sub>	At $I_{SEC_OUT_DC} = 130$ A, $T_{CASE} \le 90^{\circ}C$			33	А	
Transformation Ratio	К	Primary to secondary, $K = V_{SEC_DC} / V_{PRI_DC}$ , at no load		1/4		V/V	
Secondary Output Current (continuous)	I <sub>SEC_OUT_DC</sub>	$T_{CASE} \le 90^{\circ}C$			130	A	
Secondary Output Current (pulsed)	I <sub>SEC_OUT_PULSE</sub>	10 ms pulse, 25% Duty cycle, $I_{SEC_OUT_AVG} \le 50\%$ rated $I_{SEC_OUT_DC}$			143	A	
		$V_{PRI_DC} = 54 \text{ V}, I_{SEC_OUT_DC} = 130 \text{ A}$	96.2	97			
PRI to SEC Efficiency (ambient)	$\eta_{AMB}$	$V_{\text{PRI}_{\text{DC}}}$ = 36 V to 60 V, $I_{\text{SEC}_{\text{OUT}_{\text{DC}}}}$ = 130 A	95.2			%	
		$V_{PRI_DC} = 54 \text{ V}, I_{SEC_OUT_DC} = 65 \text{ A}$	96.7	97.4			
PRI to SEC Efficiency (hot)	$\eta_{\text{HOT}}$	$V_{PRI_DC} = 54 \text{ V}, I_{SEC_OUT_DC} = 130 \text{ A} T_{CASE} = 90^{\circ}\text{C}$	95.6	96.2		%	
PRI to SEC Efficiency (over load range)	<b>η</b> 20%	26 A < I <sub>SEC_OUT_DC</sub> < 130 A	94			%	
	R <sub>SEC_COLD</sub>	$V_{PRI_DC} = 54 \text{ V}, I_{SEC_OUT_DC} = 130 \text{ A}, T_{CASE} = -40^{\circ}\text{C}$	1.2	1.9	2.3		
PRI to SEC Output Resistance	R <sub>SEC_AMB</sub>	$V_{PRI_DC} = 54 \text{ V}, I_{SEC_OUT_DC} = 130 \text{ A}$	1.6	2.4	2.8	mΩ	
	R <sub>SEC_HOT</sub>	$V_{PRI_DC}$ = 54 V, $I_{SEC_OUT_DC}$ = 130 A, $T_{CASE}$ = 90°C	2.2	2.8	3.3		
Switching Frequency	F <sub>SW</sub>	Frequency of the Output Voltage Ripple = $2x F_{SW}$	0.9	0.95	1.0	MHz	
Secondary Output Voltage Ripple	Vsec out pp	$C_{SEC\_EXT}$ = 0 $\mu F$ , $I_{SEC\_OUT\_DC}$ = 130 A, $V_{PRI\_DC}$ = 54 V, 20 MHz BW		120		mV	
		T <sub>CASE</sub> ≤ 100°C			250		



## **Electrical Specifications (Cont.)**

Attribute	Symbol	Conditions / Notes	Min	Тур	Max	Unit
	eral Powetrain	PRIMARY to SECONDARY Specification (Forward Dire	ection) Co	nt.		
Effective Primary Capacitance (Internal)	C <sub>PRI_INT</sub>	Effective Value at 54 $V_{PRI_{DC}}$		11.2		μF
Effective Secondary Capacitance (Internal)	C <sub>SEC_INT</sub>	Effective Value at 13.5 $V_{SEC_DC}$		140		μF
Effective Secondary Output Capacitance (External)	C <sub>SEC_OUT_EXT</sub>	Excessive capacitance may drive module into SC protection			1000	μF
Effective Secondary Output Capacitance (External)	C <sub>SEC_OUT_AEXT</sub>	$C_{SEC\_OUT\_AEXT}$ Max = N * 0.5 * $C_{SEC\_OUT\_EXT}$ Max, where N = the number of units in parallel				
	Powertrain	Protection PRIMARY to SECONDARY (Forward Direct	ion)			
Auto Restart Time	t <sub>AUTO_RESTART</sub>	Startup into a persistent fault condition. Non-Latching fault detection given $V_{PRL,DC} > V_{PRL,UVLO+}$	490		560	ms
Primary Overvoltage Lockout Threshold	V <sub>PRI_OVLO+</sub>		63	67	71	V
Primary Overvoltage Recovery Threshold	V <sub>PRI_OVLO-</sub>		61	65	69	V
Primary Overvoltage Lockout Hysteresis	V <sub>PRI_OVLO_HYST</sub>			2		V
Primary Overvoltage Lockout Response Time	t <sub>pri_ovlo</sub>			100		μs
Primary Soft-Start Time	t <sub>pri_soft-start</sub>	From powertrain active. Fast Current limit protection disabled during Soft-Start		1		ms
Secondary Output Overcurrent Trip Threshold	I <sub>SEC_OUT_OCP</sub>		143	180	225	А
Secondary Output Overcurrent Response Time Constant	t <sub>sec_out_ocp</sub>	Effective internal RC filter		3		ms
Secondary Output Short Circuit Protection Trip Threshold	I <sub>SEC_OUT_SCP</sub>		195			А
Secondary Output Short Circuit Protection Response Time	t <sub>SEC_OUT_SCP</sub>			1		μs
Overtemperature Shutdown Threshold	t <sub>OTP+</sub>	Temperature sensor located inside controller IC (Internal Temperature)	125			°C



## **Electrical Specifications (Cont.)**

Attribute	Symbol	Conditions / Notes	Min	Тур	Max	Unit
F	owertrain Sup	ervisory Limits PRIMARY to SECONDARY (Forward D	irection)			
Primary Overvoltage Lockout Threshold	V <sub>PRI_OVLO+</sub>		64	66	68	V
Primary Overvoltage Recovery Threshold	V <sub>PRI_OVLO-</sub>		60	64	66	V
Primary Overvoltage Lockout Hysteresis	V <sub>PRI_OVLO_HYST</sub>			2		V
Primary Overvoltage Lockout Response Time	t <sub>PRI_OVLO</sub>			100		μs
Primary Undervoltage Lockout Threshold	V <sub>PRI_UVLO-</sub>		26	28	30	V
Primary Undervoltage Recovery Threshold	V <sub>PRI_UVLO+</sub>		28	30	32	V
Primary Undervoltage Lockout Hysteresis	V <sub>PRI_UVLO_HYST</sub>			2		V
Primary Undervoltage Lockout Response Time	t <sub>PRI_UVLO</sub>			100		μs
Primary Undervoltage Startup Delay	t <sub>pri_uvlo+_delay</sub>	$\label{eq:product} \begin{array}{l} \mbox{From $V_{PRI_DC} = V_{PRI_UVLO+}$ to powertrain active, (i.e One time Startup delay form application of $V_{PRI_DC}$ to $V_{SEC_DC}$ ) \end{array}$		20		ms
Secondary Output Overcurrent Trip Threshold	I <sub>SEC_OUT_OCP</sub>		167	176	185	А
Secondary Output Overcurrent Response Time Constant	t <sub>sec_out_ocp</sub>	Effective internal RC filter		3		ms
Overtemperature Shutdown Threshold	t <sub>OTP+</sub>	Temperature sensor located inside controller IC (Internal Temperature)	125			°C
Overtemperature Recovery Threshold	t <sub>OTP-</sub>	Temperature sensor located inside controller IC (Internal Temperature)	105	110	115	°C
Undertemperature Shutdown Threshold	t <sub>UTP</sub>	Temperature sensor located inside controller IC; Protection not available for M-Grade units.			-45	°C
Undertemperature Restart Time	t <sub>UTP_RESTART</sub>	Startup into a persistent fault condition. Non-Latching fault detection given $V_{PRI_DC} > V_{PRI_UVLO+}$		3		S



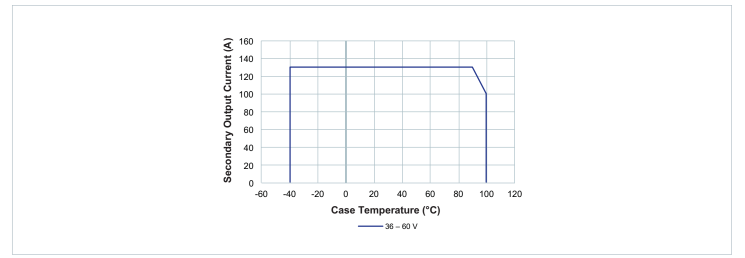


Figure 1 — Specified thermal operating area at high line

1. The BCM in a VIA Package is cooled through bottom case (bottom housing).

2. The thermal rating of the BCM in a VIA Package is based on typical measured device efficiency.

3. The case temperature in the graph is the measured temperature of the bottom housing, such that operating internal junction temperature of the BCM in a VIA Package does not exceed 125°C.

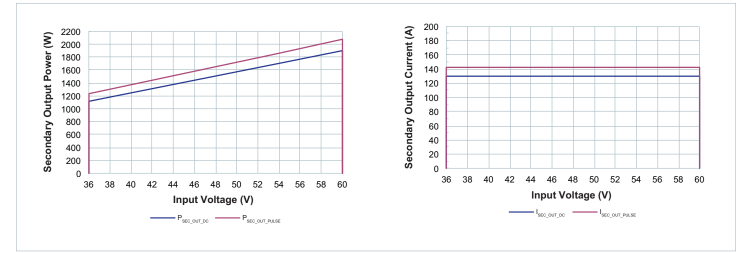


Figure 2 — Specified electrical operating area using rated  $R_{SEC_HOT}$ 

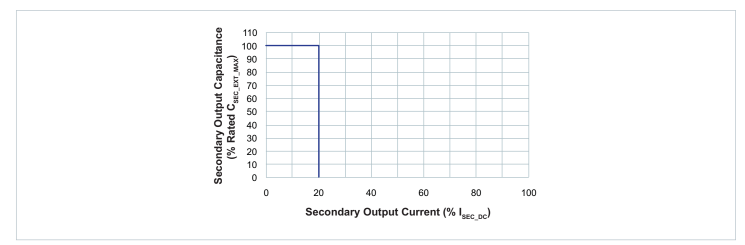


Figure 3 — Specified Primary start-up into load current and external capacitance

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## **PMBus<sup>™</sup> Reported Characteristics**

Specifications apply over all line and load conditions, unless otherwise noted; **Boldface** specifications apply over the temperature range of  $-40^{\circ}C \le T_{CASE} \le 100^{\circ}C$  (T-Grade); All other specifications are at  $T_{CASE} = 25^{\circ}C$  unless otherwise noted.

		Monitored Telemetry			
• The BCM commun	nication version is not intended to b	be used without a Digital Supervisor.			
ATTRIBUTE	DIGITAL SUPERVISOR PMBus <sup>™</sup> READ COMMAND	ACCURACY (RATED RANGE)	FUNCTIONAL REPORTING RANGE	UPDATE RATE	REPORTED UNITS
Input voltage	(88h) READ_VIN	± 5%(LL - HL)	28 V to 66 V	100 µs	V <sub>ACTUAL</sub> = V <sub>REPORTED</sub> x 10 <sup>-1</sup>
Input current	(89h) READ_IIN	± 20%(10 - 20% of FL) ± 5%(20 - 133% of FL)	- 1 A to 44 A	100 µs	$I_{ACTUAL} = I_{REPORTED} \times 10^{-2}$
Output voltage <sup>[1]</sup>	(8Bh) READ_VOUT	± 5%(LL - HL)	7.0 V to 16.55 V	100 µs	V <sub>ACTUAL</sub> = V <sub>REPORTED</sub> x 10 <sup>-1</sup>
Output current	(8Ch) READ_IOUT	± 20%(10 - 20% of FL) ± 5%(20 - 133% of FL)	-4 A to 176 A	100 µs	$I_{ACTUAL} = I_{REPORTED} \times 10^{-2}$
Output resistance	(D4h) READ_ROUT	± 5%(50 - 100% of FL) at NL ± 10%(50 - 100% of FL)(LL - HL)	500 u to 3000 u	100 ms	$R_{ACTUAL} = R_{REPORTED} \times 10^{-5}$
Temperature <sup>[2]</sup>	(8Dh) READ_TEMPERATURE_1	± 7°C(Full Range)	- 55°C to 130°C	100 ms	$T_{ACTUAL} = T_{REPORTED}$

<sup>[1]</sup> Default READ Output Voltage returned when unit is disabled = -300 V. <sup>[2]</sup> Default READ Temperature returned when unit is disabled = -273°C.

#### Variable Parameter

• Factory setting of all below Thresholds and Warning limits are 100% of listed protection values.

• Variables can be written only when module is disabled either EN pulled low or  $V_{IN} < V_{IN\_UVLO-}$ .

• Module must remain in a disabled mode for 3 ms after any changes to the below variables allowing ample time to commit changes to EEPROM.

ATTRIBUTE	DIGITAL SUPERVISOR PMBus <sup>TM</sup> COMMAND <sup>[3]</sup>	CONDITIONS / NOTES	ACCURACY (RATED RANGE)	FUNCTIONAL REPORTING RANGE	DEFAULT VALUE
Input / Output Overvoltage Protection Limit	(55h) VIN_OV_FAULT_LIMIT	$V_{\text{IN}\_\text{OVLO-}}$ is automatically 3% lower than this set point	± 5%(LL - HL)	28 V to 66 V	100%
Input / Output Overvoltage Warning Limit	(57h) VIN_OV_WARN_LIMIT		± 5%(LL - HL)	28 V to 66 V	100%
Input / Output Undervoltage Protection Limit	(D7h) DISABLE_FAULTS	Can only be disabled to a preset default value	± 5%(LL - HL)	28 V or 66 V	100%
Input Overcurrent Protection Limit	(5Bh) IIN_OC_FAULT_LIMIT		± 20%(10 - 20% of FL) ± 5%(20 - 133% of FL)	0 to 44 A	100%
Input Overcurrent Warning Limit	(5Dh) IIN_OC_WARN_LIMIT		± 20%(10 - 20% of FL) ± 5%(20 - 133% of FL)	0 to 44 A	100%
Overtemperature Protection Limit	(4Fh) OT_FAULT_LIMIT	Internal Temperature	± 7°C(Full Range)	0 to 125°C	100%
Overtemperature Warning Limit	(51h) OT_WARN_LIMIT	Internal Temperature	± 7°C( Full Range)	0 to 125°C	100%
Turn on Delay	(60h) TON_DELAY	Additional time delay to the Undervoltage Startup Delay	± 50 μs	0 to 100 ms	0 ms

<sup>[3]</sup> Refer to internal µc datasheet for complete list of supported commands.



## **Signal Characteristics**

Specifications apply over all line and load conditions, unless otherwise noted; **Boldface** specifications apply over the temperature range of  $-40^{\circ}C \le T_{CASE} \le 100^{\circ}C$  (T-Grade); All other specifications are at  $T_{CASE} = 25^{\circ}C$  unless otherwise noted.

#### EXT. BIAS (VDDB) Pin

- 5 V supply power input, required to power the circuitry internal to the BCM in a VIA package for communication signals such as SCL, SDA, ADDR etc
- Voltage to EXT BIAS pin is needed for PMBus enable and disable control. It is not needed for PMBus monitoring voltage, current, power or temperature. Lower voltage is better. It will help to lower the power dissapation in the internal regulator that is generating 3.3 V voltage for communication circuits.
- Apply voltage to this pin between 4.5 V and 9 V. The nominal voltage is 5 V.

SIGNAL TYPE	STATE	ATTRIBUTE	SYMBOL	<b>CONDITIONS / NOTES</b>	MIN	ТҮР	MAX	UNIT
	Regular	VDDB Voltage	V <sub>VDDB</sub>		4.5	5	9	V
POWER	Operation	VDDB Current consumption	I <sub>VDDB</sub>				50	mA
INPUT	Startup	Inrush Current Peak	I <sub>VDDB_INR</sub>	$V_{VDDB}$ Slew Rate = 1 V/µs		3.5		А
	Startup	Turn on time	t <sub>vddb_on</sub>	From $V_{\text{VDDB}\_\text{MIN}}$ to PMBus active		1.5		ms

#### SGND Pin

• This pin is power supply return pin for Ext. Bias (VDDB) pin.

• All input and output signals (SCL, SDA, ADDR) are referenced to SGND pin.

#### Address (ADDR) Pin

- This pin programs only a Fixed and Persistent slave address for BCM in a VIA package.
- This pin programs the address using a resistor between ADDR pin and signal ground.
- The address is sampled during startup and is used until power is reset.
- $\bullet$  This pin has 10 k $\Omega$  pullup resistor internally between ADDR pin and internal VDD.
- 16 addresses are available. Relative to nominal value of internal VDD (V<sub>VDD\_NOM</sub> = 3.3 V), a 206.25 mV range per address.

SIGNAL TYPE	STATE	ATTRIBUTE	SYMBOL	CONDITIONS / NOTES	MIN	ТҮР	MAX	UNIT
	Regular	ADDR Input Voltage	V <sub>SADDR</sub>	See address section	0		3.3	V
MULTI-LEVEL	Operation	ADDR leakage current	I <sub>SADDR</sub>	Leakage current			1	μΑ
	Startup	ADDR registration time	t <sub>SADDR</sub>	From $V_{VDD_{IN}_{MIN}}$		1		ms



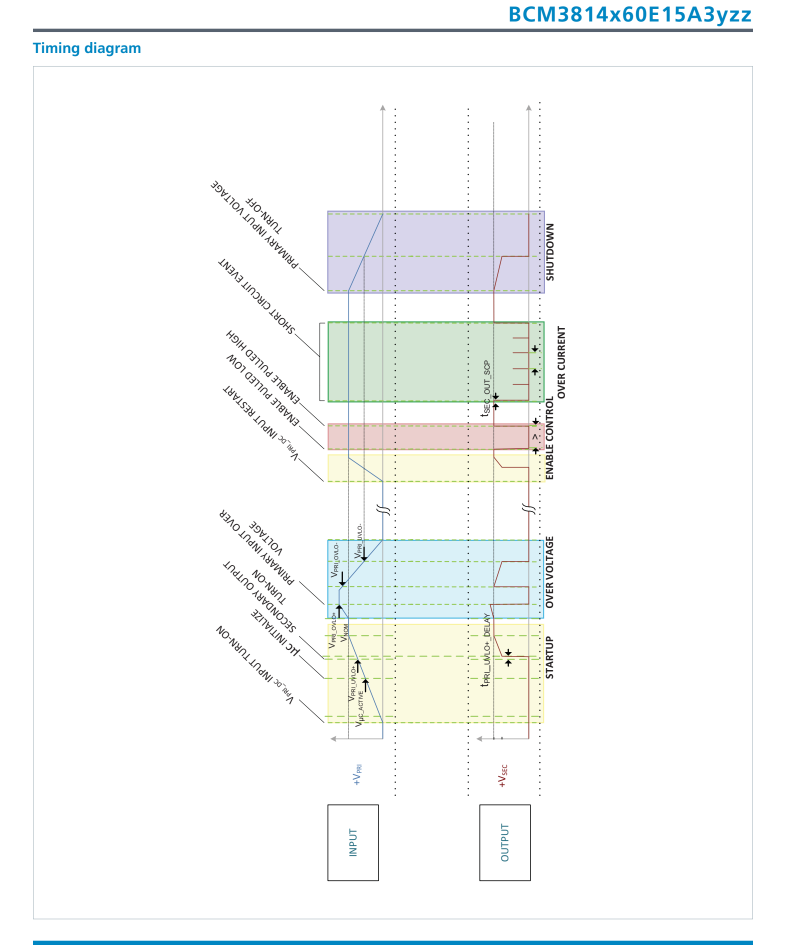
#### Serial Clock input (SCL) AND Serial Data (SDA) Pins

• High-power SMBus specification and SMBus physical layer compatible. Note that optional SMBALERT# is signal not supported.

- PMBus<sup>TM</sup> command compatible.
- The internal µC requires the use of a flip-flop to drive SSTOP. See system diagram section for more details.

8 4 )) ))	V V V μA pF mV
4 ) ) )	V V µA mA
4 ) ) )	V V mA pF
)	V µA mA pF
)	μA mA pF
)	mA pF
	pF
	m∖
0	
n	
0	KH:
	μs
	μs
	μs
	μs
	ns
	ns
5	ms
	μs
)	μs
5	ms
0	ns
0	ns
5C	<ul><li>35</li><li>50</li><li>25</li><li>00</li><li>00</li></ul>







## **Application Characteristics**

Product is mounted and temperature controlled via top side cold plate, unless otherwise noted. All data presented in this section are collected data form primary sourced units processing power in forward direction. See associated figures for general trend data.

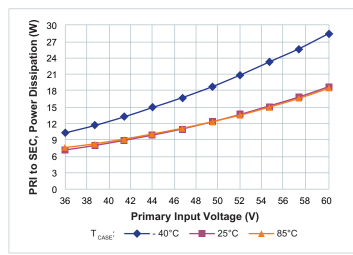
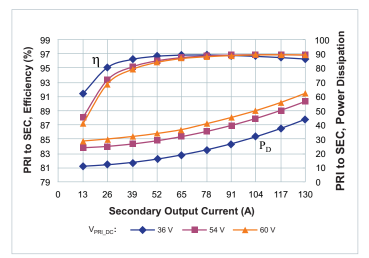


Figure 4 — No load power dissipation vs. V<sub>PRI\_DC</sub>



**Figure 6** — Efficiency and power dissipation at  $T_{CASE} = -40^{\circ}C$ 

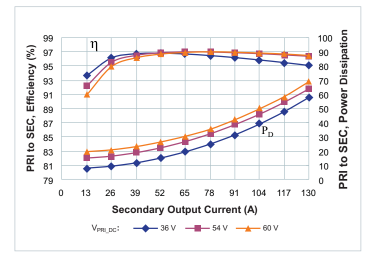


Figure 8 — Efficiency and power dissipation at T<sub>CASE</sub> = 85°C

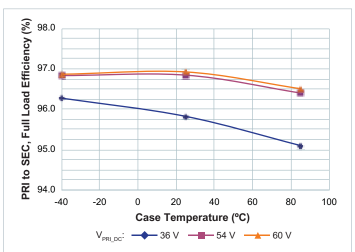
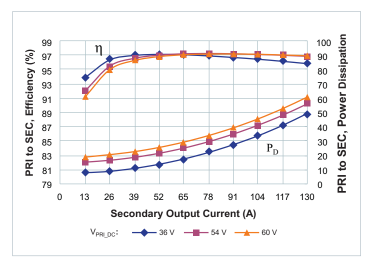


Figure 5 — Full load efficiency vs. temperature; V<sub>PRI\_DC</sub>



**Figure 7** — Efficiency and power dissipation at  $T_{CASE} = 25^{\circ}C$ 

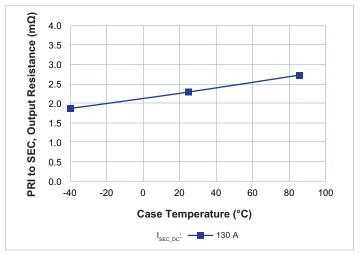
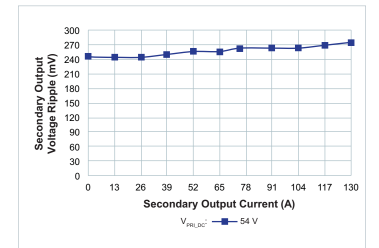


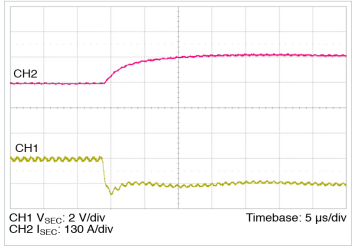
Figure 9 —  $R_{SEC}$  vs. temperature; Nominal  $V_{PRI_DC}$  $I_{SEC_DC} = 130 \text{ A at } T_{CASE} = 85^{\circ}\text{C}$ 



## BCM3814x60E15A3yzz



**Figure 10** — V<sub>SEC\_OUT\_PP</sub> vs. I<sub>SEC\_DC</sub>; No external C<sub>SEC\_OUT\_EXT</sub>. Board mounted module, scope setting : 20 MHz analog BW



**Figure 12** — 0 A– 130 A transient response:  $C_{PRL_IN\_EXT} = 300 \ \mu$ F, no external  $C_{SEC\_OUT\_EXT}$ 

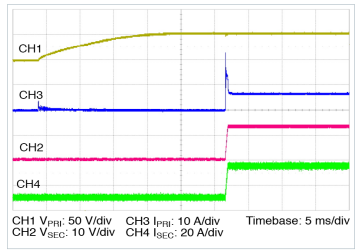
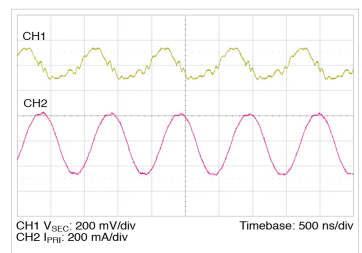


Figure 14 — Start up from application of  $V_{PRI_DC}$ = 54 V, 20%  $I_{SEC_DC}$ 100%  $C_{SEC_OUT_EXT}$ 



**Figure 11** — Full load ripple, 300 μF C<sub>PRLIN\_EXT</sub>; No external C<sub>SEC\_OUT\_EXT</sub>. Board mounted module, scope setting : 20 MHz analog BW

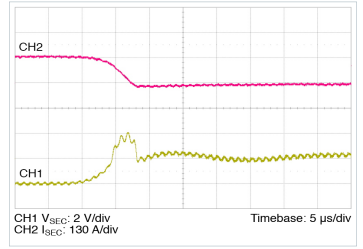


Figure 13 — 130 A – 0 A transient response:  $C_{PRI IN EXT} = 300 \, \mu F$ , no external  $C_{SEC OUT EXT}$ 

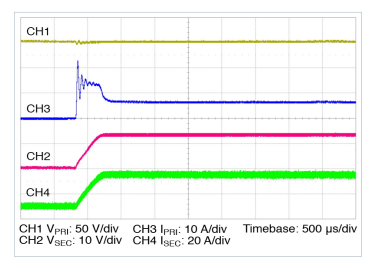


Figure 15 — Start up from application of EN with pre-applied  $V_{PRI_DC} = 54 V, 20\% I_{SEC_DG} 100\% C_{SEC_OUT_EXT}$ 

VICOF

## **General Characteristics**

Attribute Symbol		Conditions / Notes	Min	Тур	Max	Unit	
		Mechanical					
Length	L	Lug (Chassis) Mount	95.34 / [3.75]	95.59 / [3.76]	95.84 / [3.77]	mm / [in]	
Length	L	PCB (Board) Mount	97.55 / [3.84]	97.80 / [3.85]	98.05 / [3.86]	mm / [in]	
Width	W		35.29 / [1.39]	35.54 / [1.40]	35.79/[1.41]	mm / [in]	
Height	Н		9.019 / [0.355]	9.40/[0.37]	9.781 / [0.385]	mm / [in]	
Volume	Vol	Without heatsink		31.93 / [1.95]		cm <sup>3</sup> / [in <sup>3</sup> ]	
Weight	W			130.4 / [4.6]		g / [oz]	
Pin Material		C145 copper, 1/2 hard					
Underplate		Low stress ductile Nickel	50		100	µin	
		Palladium	0.8		6		
Pin Finish		Soft Gold	0.12		2	µin	
		Thermal					
	T <sub>INTERNAL</sub>	BCM3814x60E15A3yzz (T-Grade)	-40		125		
Operating junction temperature		BCM3814x60E15A3yzz (C-Grade)	-20		125	°C	
Operating case temperature	T <sub>CASE</sub>	BCM3814x60E15A3yzz (T-Grade), derating applied, see safe thermal operating area	-40		100		
		BCM3814x60E15A3yzz (C-Grade), derating applied, see safe thermal operating area	-20		100		
Thermal resistance top side	R <sub>JC-TOP</sub>	Estimated thermal resistance to maximum temperature internal component from isothermal top		0.97		°C/W	
Thermal Resistance Coupling between top case and bottom case	R <sub>HOU</sub>	Estimated thermal resistance of thermal coupling between the top and bottom case surfaces		0.58		°C/W	
Thermal resistance bottom side	R <sub>JC-BOT</sub>	Estimated thermal resistance to maximum temperature internal component from isothermal bottom		0.59		°C/W	
Thermal capacity				52		Ws/°C	
		Assembly					
		BCM3814x60E15A3yzz (T-Grade)	-40		125	°C	
Storage Temperature	T <sub>ST</sub>	BCM3814x60E15A3yzz (C-Grade)	-40		125	°C	
	ESD <sub>HBM</sub>	Human Body Model, "ESDA / JEDEC JDS-001-2012" Class I-C (1kV to < 2 kV)	1000				
ESD Withstand	ESD <sub>CDM</sub>	Charge Device Model, "JESD 22-C101-E" Class II (200V to < 500V)	200				



## **General Characteristics (Cont.)**

Specifications apply over all line and load conditions, unless otherwise noted; **Boldface** specifications apply over the temperature range of  $-40^{\circ}C \le T_{CASE} \le 100^{\circ}C$  (T-Grade); All other specifications are at  $T_{CASE} = 25^{\circ}C$  unless otherwise noted.

Attribute	Symbol	Conditions / Notes	Min	Тур	Max	Unit			
	Safety								
Isolation capacitance	CIN_OUT	Unpowered unit	620	780	940	pF			
Isolation resistance	Rin_out	At 500 Vdc	10			MΩ			
MTBF		MIL-HDBK-217Plus Parts Count - 25°C Ground Benign, Stationary, Indoors / Computer		2.2		MHrs			
		Telcordia Issue 2 - Method I Case III; 25°C Ground Benign, Controlled		3.6		MHrs			
Agency approvals / standards		CE Marked for Low Voltage Directive and	I RoHS Recast Di	rective, as applic	able				



## BCM3814x60E15A3yzz

### **BCM in a VIA Package**

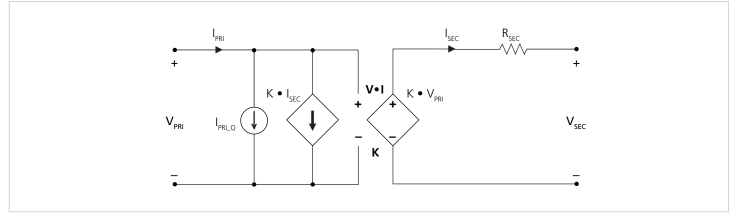


Figure 16 – BCM DC model

The BCM in a VIA package uses a high frequency resonant tank to move energy from Primary to secondary and vice versa. (The resonant tank is formed by Cr and leakage inductance Lr in the power transformer windings as shown in the BCM module Block Diagram). The resonant LC tank, operated at high frequency, is amplitude modulated as a function of input voltage and output current. A small amount of capacitance embedded in the primary and secondary stages of the module is sufficient for full functionality and is key to achieving high power density.

The BCM3814x60E15A3yzz can be simplified into the preceeding model.

At no load:

$$V_{SEC} = V_{PRI} \bullet K \tag{1}$$

K represents the "turns ratio" of the BCM. Rearranging Eq (1):

$$K = \frac{V_{SEC}}{V_{PRI}} \tag{2}$$

In the presence of load, V<sub>SEC</sub> is represented by:

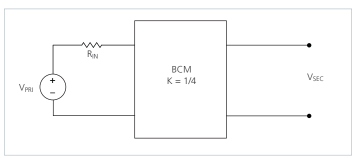
$$V_{SEC} = V_{PRI} \bullet K - I_{SEC} \bullet R_{SEC}$$
(3)

and I<sub>SEC</sub> is represented by:

$$I_{SEC} = \frac{I_{PRI} - I_{PRI\_Q}}{K} \tag{4}$$

 $\rm R_{SEC}$  represents the impedance of the BCM, and is a function of the  $\rm R_{DSON}$  of the input and output MOSFETs, PC board resistance of input and output boards and the winding resistance of the power transformer.  $\rm I_Q$  represents the quiescent current of the BCM control, gate drive circuitry, and core losses.

The use of DC voltage transformation provides additional interesting attributes. Assuming that  $R_{SEC} = 0 \Omega$  and  $I_{PRI_Q} = 0 A$ , Eq. (3) now becomes Eq. (1) and is essentially load independent, resistor R is now placed in series with  $V_{PRI}$ .



The relationship between  $V_{PRI}$  and  $V_{SEC}$  becomes:

$$V_{SEC} = (V_{PRI} - I_{PRI} \bullet R_{IN}) \bullet K$$
(5)

Substituting the simplified version of Eq. (4)  $(I_{PRI_Q} \text{ is assumed} = 0 \text{ A})$  into Eq. (5) yields:

$$V_{SEC} = V_{PRI} \bullet K - I_{SEC} \bullet R_{IN} \bullet K^2$$
(6)



## BCM3814x60E15A3yzz

This is similar in form to Eq. (3), where  $R_{SEC}$  is used to represent the characteristic impedance of the BCM<sup>TM</sup>. However, in this case a real R on the primary side of the BCM is effectively scaled by K<sup>2</sup> with respect to the secondary.

Assuming that R = 1  $\Omega$ , the effective R as seen from the secondary side is 62.5 m $\Omega$ , with K = 1/4 .

A similar exercise should be performed with the additon of a capacitor or shunt impedance at the primary input to the BCM. A switch in series with  $V_{PRI}$  is added to the circuit. This is depicted in Figure 18.

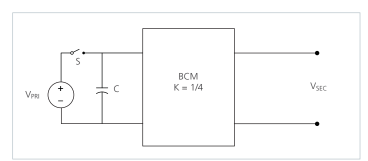


Figure 18 — BCM with input capacitor

A change in  $V_{PRI}$  with the switch closed would result in a change in capacitor current according to the following equation:

$$I_C(t) = C \frac{dV_{PRI}}{dt} \tag{7}$$

Assume that with the capacitor charged to  $V_{PRI}$ , the switch is opened and the capacitor is discharged through the idealized BCM. In this case,

$$I_C = I_{SEC} \bullet K \tag{8}$$

substituting Eq. (1) and (8) into Eq. (7) reveals:

$$I_{SEC} = \frac{C}{K^2} \bullet \frac{dI_{SEC}}{dt}$$
(9)

The equation in terms of the output has yielded a  $K^2$  scaling factor for C, specified in the denominator of the equation.

A K factor less than unity results in an effectively larger capacitance on the secondary output when expressed in terms of the input. With a K= 1/4 as shown in Figure 18, C=1  $\mu$ F would appear as C=16  $\mu$ F when viewed from the secondary.

Low impedance is a key requirement for powering a high-current, lowvoltage load efficiently. A switching regulation stage should have minimal impedance while simultaneously providing appropriate filtering for any switched current. The use of a BCM between the regulation stage and the point of load provides a dual benefit of scaling down series impedance leading back to the source and scaling up shunt capacitance or energy storage as a function of its K factor squared. However, the benefits are not useful if the series impedance of the BCM is too high. The impedance of the BCM must be low, i.e. well beyond the crossover frequency of the system.

A solution for keeping the impedance of the BCM low involves switching at a high frequency. This enables small magnetic components because magnetizing currents remain low. Small magnetics mean small path lengths for turns. Use of low loss core material at high frequencies also reduces core losses.

The two main terms of power loss in the BCM module are:

- No load power dissipation (P<sub>PRI\_NL</sub>): defined as the power used to power up the module with an enabled powertrain at no load.
- Resistive loss (R<sub>SEC</sub>): refers to the power loss across the BCM<sup>®</sup> module modeled as pure resistive impedance.

$$P_{DISSIPATED} = P_{PRI_NL} + P_{R_{SEC}}$$
(10)

Therefore,

$$P_{SEC\_OUT} = P_{PRI\_IN} - P_{DISSIPATED} = P_{PRI\_IN} - P_{PRI\_NL} - P_{R_{SEC}}$$
(11)

The above relations can be combined to calculate the overall module efficiency:

$$\eta = \frac{P_{SEC_OUT}}{P_{PRI_IN}} = \frac{P_{PRI_IN} - P_{PRI_NL} - P_{RSEC}}{P_{PRI_IN}}$$
(12)

$$= \frac{V_{PRI} \bullet I_{PRI} - P_{PRI_NL} - (I_{SEC})^2 \bullet R_{SEC}}{V_{PRI} \bullet I_{PRI}}$$

$$= I - \left(\frac{P_{PRI_NL} + (I_{SEC})^2 \bullet R_{SEC}}{V_{PRI} \bullet I_{PRI}}\right)$$



## **Input and Output Filter Design**

A major advantage of BCM systems versus conventional PWM converters is that the transformer based BCM does not require external filtering to function properly. The resonant LC tank, operated at extreme high frequency, is amplitude modulated as a function of input voltage and output current and efficiently transfers charge through the isolation transformer. A small amount of capacitance embedded in the primary and secondary stages of the module is sufficient for full functionality and is key to achieving power density.

This paradigm shift requires system design to carefully evaluate external filters in order to:

Guarantee low source impedance:

To take full advantage of the BCM module's dynamic response, the impedance presented to its input terminals must be low from DC to approximately 5 MHz. The connection of the bus converter module to its power source should be implemented with minimal distribution inductance. If the interconnect inductance exceeds 100 nH, the input should be bypassed with a RC damper to retain low source impedance and stable operation. With an interconnect inductance of 200 nH, the RC damper may be as high as 1  $\mu$ F in series with 0.3  $\Omega$ . A single electrolytic or equivalent low-Q capacitor may be used in place of the series RC bypass.

Further reduce input and/or output voltage ripple without sacrificing dynamic response:

Given the wide bandwidth of the module, the source response is generally the limiting factor in the overall system response. Anomalies in the response of the source will appear at the output of the module multiplied by its K factor.

Protect the module from overvoltage transients imposed by the system that would exceed maximum ratings and induce stresses:

The module primary/secondary voltage ranges shall not be exceeded. An internal overvoltage lockout function prevents operation outside of the normal operating input range. Even when disabled, the powertrain is exposed to the applied voltage and power MOSFETs must withstand it.

Total load capacitance at the output of the BCM module shall not exceed the specified maximum. Owing to the wide bandwidth and low output impedance of the module, low-frequency bypass capacitance and significant energy storage may be more densely and efficiently provided by adding capacitance at the input of the module. At frequencies <500 kHz the module appears as an impedance of R<sub>SEC</sub> between the source and load.

Within this frequency range, capacitance at the input appears as effective capacitance on the output per the relationship defined in Eq. (13).

$$C_{SEC\_EXT} = \frac{C_{PRI\_EXT}}{K^2}$$
(13)

This enables a reduction in the size and number of capacitors used in a typical system.

## **Thermal Considerations**

The VIA<sup>™</sup> package provides effective conduction cooling from either of the two module surfaces. Heat may be removed from the top surface, the bottom surface or both. The extent to which these two surfaces are cooled is a key component for determining the maximum power that can be processed by a VIA, as can be seen from specified thermal operating area in Figure 1. Since the VIA has a maximum internal temperature rating, it is necessary to estimate this internal temperature based on a system-level thermal solution. To this purpose, it is helpful to simplify the thermal solution into a roughly equivalent circuit where power dissipation is modeled as a current source, isothermal surface temperatures are represented as voltage sources and the thermal resistances are represented as resistors. Figure 19 shows the "thermal circuit" for the VIA module.

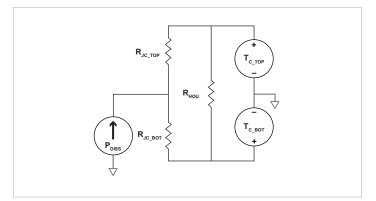


Figure 19 – Double sided cooling VIA thermal model

In this case, the internal power dissipation is  $P_{DISS}$ ,  $R_{JC_TOP}$  and  $R_{JC_BOT}$  are thermal resistance characteristics of the VIA module and the top and bottom surface temperatures are represented as  $T_{C_TOP}$ , and  $T_{C_BOT}$ . It interesting to notice that the package itself provides a high degree of thermal coupling between the top and bottom case surfaces (represented in the model by the resistor  $R_{HOU}$ ). This feature enables two main options regarding thermal designs:

Single side cooling: the model of Figure 19 can be simplified by calculating the parallel resistor network and using one simple thermal resistance number and the internal power dissipation curves; an example for bottom side cooling only is shown in Figure 20.

In this case,  $R_{\mbox{\scriptsize JC}}$  can be derived as following:

$$R_{JC} = \frac{(R_{JC_{TOP}} + R_{HOU}) \cdot R_{JC_{BOT}}}{R_{JC_{TOP}} + R_{HOU} + R_{JC_{BOT}}}$$
(14)



## BCM3814x60E15A3yzz

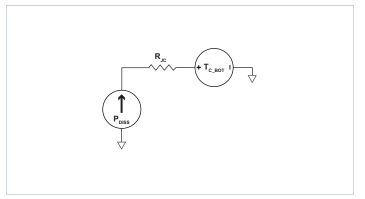


Figure 20 – Single-sided cooling VIA thermal model

Double side cooling: while this option might bring limited advantage to the module internal components (given the surfaceto-surface coupling provided), it might be appealing in cases where the external thermal system requires allocating power to two different elements, like for example heatsinks with independent airflows or a combination of chassis/air cooling.

## **Current Sharing**

The performance of the BCM in a VIA package is based on efficient transfer of energy through a transformer without the need of closed loop control. For this reason, the transfer characteristic can be approximated by an ideal transformer with a positive temperature coefficient series resistance.

This type of characteristic is close to the impedance characteristic of a DC power distribution system both in dynamic (AC) behavior and for steady state (DC) operation.

When multiple BCM modules of a given part number are connected in an array they will inherently share the load current according to the equivalent impedance divider that the system implements from the power source to the point of load.

Some general recommendations to achieve matched array impedances include:

- Dedicate common copper planes/wires within the PCB/Chassis to deliver and return the current to the VIA modules.
- Provide as symmetric a PCB/Wiring layout as possible among VIA™ modules

For further details see <u>AN:016 Using BCM Bus Converters</u> in High Power Arrays.

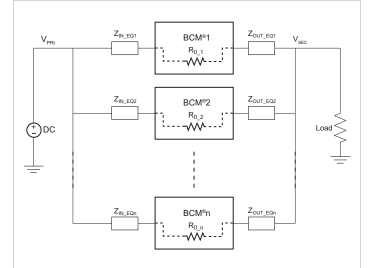


Figure 21 — BCM module array

### **Fuse Selection**

In order to provide flexibility in configuring power systems, BCM in a VIA package modules are not internally fused. Input line fusing of BCM in a VIA package products is recommended at system level to provide thermal protection in case of catastrophic failure.

The fuse shall be selected by closely matching system requirements with the following characteristics:

- Current rating
  - (usually greater than maximum current of BCM module)
- Maximum voltage rating (usually greater than the maximum possible input voltage)
- Ambient temperature
- Nominal melting I<sup>2</sup>t
- Recommend fuse: ≤40 A Littelfuse 456 Series

## **Reverse Operation**

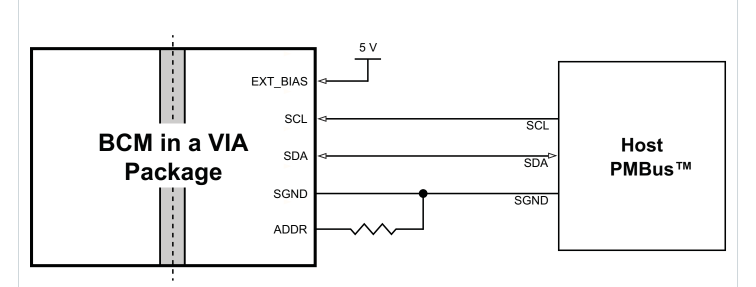
BCM modules are capable of reverse power operation. Once the unit is started, energy will be transferred from secondary back to the primary whenever the secondary voltage exceeds  $V_{PRI} \bullet K$ . The module will continue operation in this fashion for as long as no faults occur.

The BCM3814x60E15A3yzz has not been qualified for continuous operation in a reverse power condition. Furthermore fault protections which help protect the module in forward operation will not fully protect the module in reverse operation.

Transient operation in reverse is expected in cases where there is significant energy storage on the output and transient voltages appear on the input.



## System Diagram for PMBus<sup>™</sup> Interface



The BCM in a VIA package provides accurate telemetry monitoring and reporting, threshold and warning limits adjustment, in addition to corresponding status flags.

The BCM in a VIA package internal  $\mu$ C is referenced to secondary ground.

The BCM provides the host system  $\mu$ C with access to standalone BCM. The standalone BCM is constantly polled for status by the internal  $\mu$ C. Direct communication to BCM is enabled by a page command. For example, the page (0x00) prior to a telemetry inquiry points to the internal  $\mu$ C data and pages (0x01) prior to a telemetry inquiry points to the BCM connected data. The BCM constantly polls it's data through the PMBus<sup>TM</sup>.

The BCM enables the PMBus compatible host interface with an operating bus speed of up to 400 kHz. The BCM follows the PMBus command structure and specification.



## PMBus<sup>™</sup> Interface

Refer to "PMBus Power System Management Protocol SpecificationRevision 1.2, Part I and II" for complete PMBus specifications details visit <u>http://pmbus.org</u>.

## **Device Address**

The PMBus address (ADDR Pin) should be set to one of a predetermined 16 possible addresses shown in the table below using a resistor between ADDR pin and SGND pin.

The BCM accepts only a fixed and persistent address and does not support SMBus address resolution protocol. At initial power-up, the BCM internal  $\mu$ C will sample the address pin voltage, and will hold this address until device power is removed.

ID	Slave Address	HEX	Recommended Resistor R <sub>ADDR</sub> (Ω)
1	1010 000b	50h	487
2	1010 001b	51h	1050
3	1010 010b	52h	1870
4	1010 011b	53h	2800
5	1010 100b	54h	3920
6	1010 101b	55h	5230
7	1010 110b	56h	6810
8	1010 111b	57h	8870
9	1011 000b	58h	11300
10	1011 001b	59h	14700
11	1011 010b	5Ah	19100
12	1011 011b	5Bh	25500
13	1011 100b	5Ch	35700
14	1011 101b	5Dh	53600
15	1011 110b	5Eh	97600
16	1011 111b	5Fh	316000

## **Reported DATA Formats**

The BCM internal  $\mu$ C employs a direct data format where all reported internal  $\mu$ C measurements are in Volts, Amperes, Degrees Celsius, or Seconds. The host uses the following PMBus specification to interpret received values metric prefixes. Note that the Coefficients command is not supported:

$$X = \left(\frac{1}{m}\right) \bullet (Y \bullet 10^{-R} - b)$$

#### Where:

X, is a "real world" value in units (A, V, °C, s)

Y, is a two's complement integer received from the internal  $\mu C$ 

m, b and R are two's complement integers defined as follows:

Command	Code	m	R	b
TON_DELAY	60h	1	3	0
READ_VIN	88h	1	1	0
READ_IIN	89h	1	2	0
READ_VOUT	8Bh	1	1	0
READ_IOUT	8Ch	1	2	0
READ_TEMPERATURE_1	8Dh	1	0	0
READ_POUT	96h	1	0	0
MFR_VIN_MIN	A0h	1	0	0
MFR_VIN_MAX	A1h	1	0	0
MFR_VOUT_MIN	A4h	1	0	0
MFR_VOUT_MAX	A5h	1	0	0
MFR_IOUT_MAX	A6h	1	0	0
MFR_POUT_MAX	A7h	1	0	0
READ_K_FACTOR	D1h	65536	0	0
READ_BCM_ROUT	D4h	1	2	0

<sup>[1]</sup> Default READ Output Voltage returned when BCM unit is disabled = -300 V. <sup>[2]</sup> Default READ Temperature returned when BCM unit is disabled =  $-273^{\circ}$ C.

No special formatting is required when lowering the supervisory limits and warnings.



## Supported Command List

Command	Code	Function	Default Data Content	Data Bytes
PAGE	00h	Access BCM stored information for all connected devices	00h	1
OPERATION	01h	Turn BCMs on or off	80h	1
ON_OFF_CONFIG 02h		Defines startup when power is applied as well as immediate on/off control over the BCMs	1Dh	1
CLEAR_FAULTS	03h	Clear all BCM and all internal $\mu$ C faults	N/A	None
CAPABILITY	19h	Internal µC PMBus <sup>™</sup> key capabilities set by factory	20h	1
OT_FAULT_LIMIT	4Fh <sup>[1]</sup>	BCM over temperature protection	64h	2
OT_WARN_LIMIT	51h <sup>[1]</sup>	BCM over temperature warning	64h	2
VIN_OV_FAULT_LIMIT	55h <sup>[1]</sup>	BCM VIN overvoltage warning	64h	2
VIN_OV_WARN_LIMIT	57h <sup>[1]</sup>	BCM VIN overvoltage protection	64h	2
IN_OC_FAULT_LIMIT	5Bh <sup>[1]</sup>	BCM IOUT overcurrent protection	64h	2
IN_OC_WARN_LIMIT	5Dh <sup>[1]</sup>	BCM IOUT overcurrent warning	64h	2
FON_DELAY	60h <sup>[1]</sup>	Startup delay additional to any BCM fixed delays	00h	2
STATUS_BYTE	78h	Summary of BCM faults	00h	1
STATUS_WORD	79h	Summary of BCM fault conditions	00h	2
STATUS_IOUT	7Bh	BCM overcurrent fault status	00h	1
STATUS_INPUT	7Ch	BCM overvoltage and under voltage fault status	00h	1
STATUS_TEMPERATURE	7Dh	BCM over temperature and under temperature fault status	00h	1
STATUS_CML	7Eh	Internal µC PMBus Communication fault	00h	1
STATUS_MFR_SPECIFIC	80h	Other BCM status indicator	00h	1
READ_VIN	88h	BCM input voltage	FFFFh	2
READ_IIN	89h	BCM input current	FFFFh	2
READ_VOUT	8Bh	BCM output voltage	FFFFh	2
READ_IOUT	8Ch	BCM output current	FFFFh	2
READ_TEMPERATURE_1	8Dh	BCM temperature	FFFFh	2
READ_POUT	96h	BCM output power	FFFFh	2
PMBUS_REVISION	98h	Internal µC PMBus compatible revision	22h	1
VIFR_ID	99h	Internal µC ID	"VI"	2
MFR_MODEL	9Ah	Internal µC or BCM model	Part Number	18
VIFR_REVISION	9Bh	Internal µC or BCM revision	FW and HW revision	18
VIFR_LOCATION	9Ch	Internal µC or BCM factory location	"AP"	2
MFR_DATE	9Dh	Internal µC or BCM manufacturing date	"YYWW"	4
MFR_SERIAL	9Eh	Internal µC or BCM serial number	Serial Number	16
MFR_VIN_MIN	A0h	BCM Minimum rated VIN	Varies per BCM	2
MFR_VIN_MAX	A1h	BCM Maximum rated VIN	Varies per BCM	2
MFR_VOUT_MIN	A4h	BCM Minimum rated VOUT	Varies per BCM	2
MFR_VOUT_MAX	A5h	BCM Maximum rated VOUT	Varies per BCM	2
MFR_IOUT_MAX	A6h	BCM Maximum rated IOUT	Varies per BCM	2
MFR_POUT_MAX	A7h	BCM Maximum rated POUT	Varies per BCM	2
BCM_EN_POLARITY	D0h <sup>[1]</sup>	Set BCM EN pin polarity	02h	1
READ_K_FACTOR	D1h	BCM K factor	Varies per BCM	2
READ_BCM_ROUT	D4h	BCM Rout	Varies per BCM	2
SET_ALL_THRESHOLDS	D5h <sup>[1]</sup>	Set BCM supervisory warning and protection thresholds	6464646464h	6
DISABLE_FAULT	D7h <sup>[1]</sup>	Disable BCM overvoltage, overcurrent or under voltage supervisory faults	00h	2

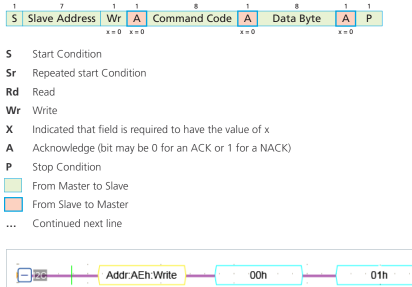
<sup>[1]</sup> The BCM must be in a disabled state during a write message.



## **Command Structure Overview**

#### Write Byte protocol:

The Host always initiates PMBus<sup>TM</sup> communication with a START bit. All messages are terminated by the Host with a STOP bit. In a write message, the master sends the slave device address followed by a write bit. Once the slave acknowledges, the master proceeds with the command code and then similarly the data byte.



Addr:AEh:Write 00h	- · · 01h · · ·
Bits [1 0 1 0 1 1 1 0  0  0 0 0 0 0 0 0 0] 0	0000000100
	₽₽₽₽Ĩ₽₽₽₽₽₽
- · · · · · · · · · · · · · · · · · · ·	16.0µs/div

Figure 1 — PAGE COMMAND (00h), WRITE BYTE PROTOCOL

#### Read Byte protocol:

A Read message begins by first sending a Write Command, followed by a REPEATED START Bit and a slave Address. After receiving the READ bit, the internal  $\mu$ C begins transmission of the Data responding to the Command. Once the Host receives the requested Data, it terminates the message with a NACK preceding a stop condition signifying the end of a read transfer.

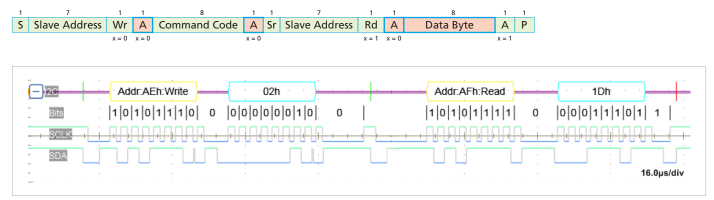


Figure 2 — ON\_OFF\_CONFIG COMMAND (02h), READ BYTE PROTOCOL



#### Write Word protocol:

When transmitting a word, the lowest order byte leads the highest order byte. Furthermore, when transmitting a Byte, the least significant bit (LSB) is sent last. Refer to System Management Bus (SMBus) specification version 2.0 for more details. Note: Extended command and Packet Error Checking Protocols are not supported.



Figure 3 — TON\_DELAY COMMAND (60h)\_WRITE WORD PROTOCOL

#### Read Word protocol:

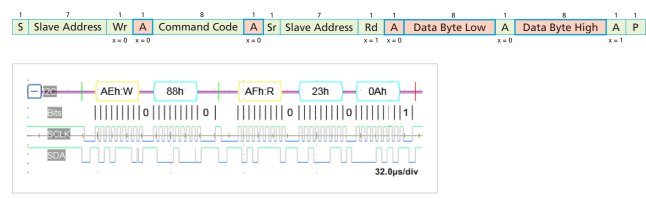


Figure 4 — MFR\_VIN\_MIN COMMAND (A0h)\_READ WORD PROTOCOL

#### Write Block protocol:

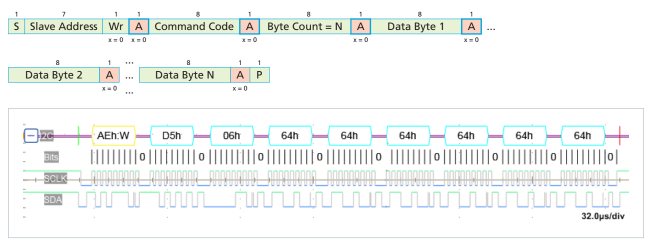


Figure 5 — SET\_ALL\_THRESHOLDS COMMAND (D5h)\_WRITE BLOCK PROTOCOL

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#### Read Block protocol:

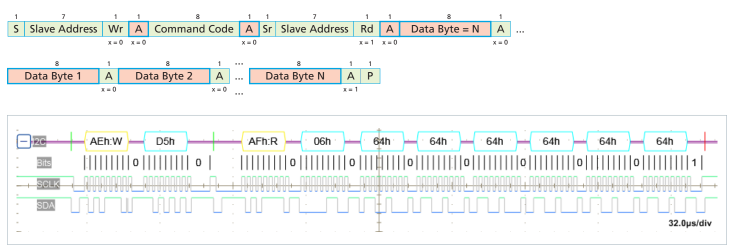


Figure 6 — SET\_ALL\_THRESHOLDS COMMAND (D5h)\_READ BLOCK PROTOCOL

#### Write Group Command protocol:

Note that only one command per device is allowed in a group command.

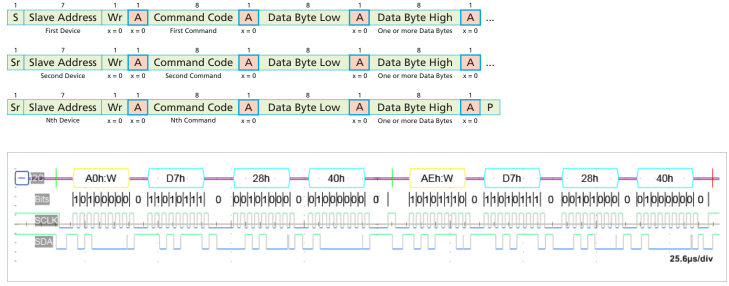


Figure 7 — DISABLE\_FAULT COMMAND (D7h)\_WRITE



## **Supported Commands Transaction type**

A direct communication to the BCM internal µC and a simulated communication to non-PMBus<sup>™</sup> devices is enabled by a page command. Supported command access privileges with a pre-selected PAGE are defined in the following table. Deviation from this table generates a communication error in STATUS\_CML register.

Command	Code	PAGE Data Byte Access Type		
		00h	01h	
PAGE	00h	R/W	R/W	
OPERATION	01h	R	R/W	
ON_OFF_CONFIG	02h		R	
CLEAR_FAULTS	03h	W	W	
CAPABILITY	19h	R		
OT_FAULT_LIMIT	4Fh		R/W	
OT_WARN_LIMIT	51h		R/W	
VIN_OV_FAULT_LIMIT	55h		R/W	
VIN_OV_WARN_LIMIT	57h		R/W	
IIN_OC_FAULT_LIMIT	5Bh		R/W	
IIN_OC_WARN_LIMIT	5Dh		R/W	
TON_DELAY	60h		R/W	
STATUS_BYTE	78h	R/W	R	
STATUS_WORD	79h	R	R	
STATUS_IOUT	7Bh	R	R/W	
STATUS_INPUT	7Ch	R	R/W	
STATUS_TEMPERATURE	7Dh	R	R/W	
STATUS_CML	7Eh	R/W		
STATUS_MFR_SPECIFIC	80h	R	R/W	
READ_VIN	88h		R	
READ_IIN	89h	R	R	
READ_VOUT	8Bh		R	
READ_IOUT	8Ch	R	R	
READ_TEMPERATURE_1	8Dh	R	R	
READ_POUT	96h	R	R	
PMBUS_REVISION	98h	R		
MFR_ID	99h	R		
MFR_MODEL	9Ah	R	R	
MFR_REVISION	9Bh	R	R	
MFR_LOCATION	9Ch	R	R	
MFR_DATE	9Dh	R	R	
MFR_SERIAL	9Eh	R	R	
MFR_VIN_MIN	A0h	R	R	
MFR_VIN_MAX	A1h	R	R	
MFR_VOUT_MIN	A4h	R	R	
MFR_VOUT_MAX	A5h	R	R	
MFR_IOUT_MAX	A6h	R	R	
MFR_POUT_MAX	A7h	R	R	
BCM_EN_POLARITY	D0h		R/W	
READ_K_FACTOR	D1h		R	
READ_BCM_ROUT	D4h		R	
SET_ALL_THRESHOLDS	D5h		R/W	
DISABLE_FAULT	D7h		R/W	

## Page Command (00h)

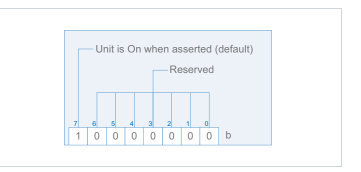
The page command data byte of 00h prior to a command call will address the internal  $\mu$ C specific data and a page data byte of FFh would broadcast to all of the connected BCMs. The value of the Data Byte corresponds to the pin name trailing number with the exception of 00h and FFh.

Data Byte	Description
00h	μC
01h	BCM

## **OPERATION Command (01h)**

The Operation command can be used to turn on and off the connected BCM. Note that the host OPERATION command will not enable the BCM if the BCM EN pin is disabled in hardware with respect to the pre-set pin polarity. Only with the EN pin active, will the OPERATION command provide ON/OFF control.

If synchronous startup is required in the system, it is recommended to use the command from host PMBus in order to achieve simultaneous array startup.

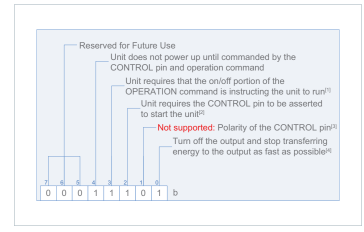


This command accepts only two data values: 00h and 80h. If any other value is sent the command will be rejected and a CML Data error will result.





## ON\_OFF\_CONFIG Command (02h)

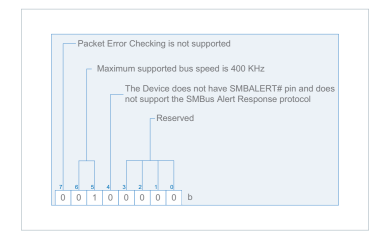


- <sup>[1]</sup> The BCM Enable pin is ALWAYS to be asserted for powerup. The BCM\_EN\_POLARITY command (D0h) bit[(1) defines the logic level required for the control pin (i.e BCM Enable pin) to be asserted.
- <sup>[2]</sup> With respect to the BCM EN Control Pin if used in system
- [3] See MFR\_SPECIFIC\_00 / BCM\_EN\_POLARITY to change the Polarity of the BCM Enable Pin
- <sup>[4]</sup> The BCM powertrain once disabled cannot sink current

## **CLEAR\_FAULTS Command (03h)**

This command clears all status bits that have been previously set. Persistent or active faults are re-asserted again once cleared. All faults are latched once asserted in the internal  $\mu$ C. Registered faults will not be cleared when shutting down the BCM powertrain by recycling the BCM input voltage, or toggling the BCM EN pin, or sending the OPERATION command.

## **CAPABILITY Command (19h)**



The internal  $\mu$ C returns a default value of 20h. This value indicates that the PMBus<sup>TM</sup> frequency supported is up to 400 KHz and that both Packet Error Checking (PEC) and SMBALERT# are not supported.

## OT\_FAULT\_LIMIT Command (4Fh), OT\_WARN\_ LIMIT Command (51h), VIN\_OV\_FAULT\_ LIMIT Command (55h), VIN\_OV\_WARN\_ LIMIT Command (57h), IIN\_OC\_FAULT\_ LIMIT Command (5Bh), IIN\_OC\_WARN\_ LIMIT Command (5Dh)

The values of these registers are set in non-volatile memory and can only be written when the BCMs are disabled.

The values of the above mentioned fault and warning are set by default to a 100% of the respective BCM model supervisory limits. However these limits can be set to a lower value. For example: In order for a limit percentage to be set to 80% one would send a write command with a (50h) Data Word.

Any values outside the range of (00h – 64h) sent by a host will be rejected, will not override the currently stored value and will set the Unsupported Data bit in STATUS\_CML.

The SET\_ALL\_THRESHOLDS COMMAND (D5h) combines in one block over temperature fault and warning limits,  $V_{\rm IN}$  overvoltage fault and warning limits as well as  $I_{\rm OUT}$  overcurrent fault and warning limits. A delay prior to a read command of up to 200 ms following a write of new value is required.

The VIN\_UV\_WARN\_LIMIT (58h) and VIN\_UV\_FAULT\_LIMIT (59h) are set by the factory and cannot be changed by the host. However, a host can disable the under voltage setting using the DISABLE\_FAULT COMMAND (D7h).

All FAULT\_RESPONSE commands are unsupported. The BCM powertrain supervisory limits and powertrain protection will behave as described in the BCM datasheet. In general, once a fault is detected, the BCM powertrain will shut down and attempt to auto-restart after a predetermined delay.

## **TON\_DELAY Command (60h)**

The value of this register word is set in non–volatile memory and can only be written when the BCMs are disabled.

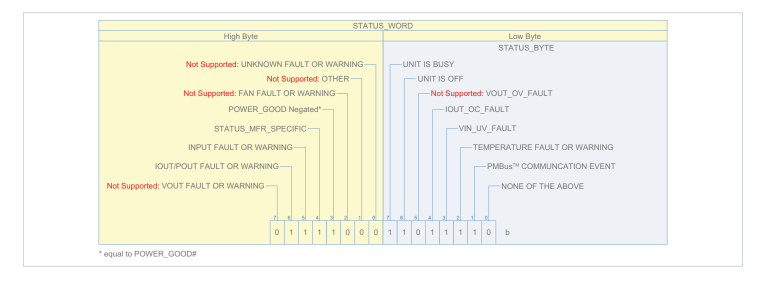
The maximum possible delay is 100ms. Default value is set to (00h). Follow this equation below to interpret the reported value.

$$TON\_DELAY_{ACTUAL} = t_{REPORTED} \bullet 10^{-3}(s)$$

Staggering startup in an array is possible with TON\_DELAY Command. This delay will be in addition to any startup delay inherent in the BCM module. For example: startup delay from application of  $V_{IN}$  is typically 20 ms whereas startup with EN pin is typically 250 us. When TON\_DELAY is greater than zero, the set delay will be added to both.



## STATUS\_BYTE (78h) and STATUS\_WORD (79h)



All fault or warning flags, if set, will remain asserted until cleared by the host or once the internal µC power is removed. This includes under voltage fault, overvoltage fault, overvoltage warning, overcurrent warning, over temperature fault, over temperature warning, under temperature fault, reverse operation, communication faults and analog controller shutdown fault.

Asserted status bits in all status registers, with the exception of STATUS\_WORD and STATUS\_BYTE, can be individually cleared. This is done by sending a data byte with one in the bit position corresponding to the intended warning or fault to be cleared. Refer to the PMBus<sup>™</sup> Power System Management Protocol Specification – Part II – Revision 1.2 for details.

The POWER\_GOOD# bit reflects the state of the device and does not reflect the state of the POWER\_GOOD# signal limits. The POWER\_GOOD\_ON COMMAND (5Eh) and POWER\_GOOD\_OFF COMMAND (5Fh) are not supported. The POWER\_GOOD# bit is set anytime the BCM is not in the enabled state, to indicate that the powertrain is inactive and not switching. The POWER\_GOOD# bit is cleared when the BCM completes the enabling state, 5 ms after the powertrain is activated allowing for soft–start to elapse. POWER\_GOOD# and OFF bits cannot be cleared as they always reflect the current state of the device.

When Page (00h) is used the POWER\_GOOD# bit reflects the OR-ing of all active BCMs' POWER\_GOOD# bits. When Page (01h – 04h) is used POWER\_GOOD# is clear only when the BCM is active.

When Page (00h) is used UNIT IS OFF is SET when all BCMs are not active. When Page (01h - 04h) is used UNIT IS OFF is clear only when the BCM is active.

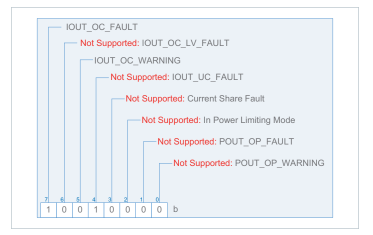
The Busy bit can be cleared using CLEAR\_ALL Command (03h) or by writing either data value (40h, 80h) to PAGE (00h) using the STATUS\_BYTE (78h).

Fault reporting, such as SMBALERT# signal output, and host notification by temporarily acquiring bus master status is not supported.

If the internal  $\mu$ C is still powered, it will retain the last status it received from the BCM and this information will be available to the user via a PMBus Status request. This is in agreement with the PMBus standard which requires that status bits remain set until specifically cleared. Note that in this case where the BCM V<sub>IN</sub> is lost, the status will always indicate an under voltage fault, in addition to any other fault that occurred.

NONE OF THE ABOVE bit will be asserted if either the STATUS\_MFR\_SPECIFIC (80h) or the High Byte of the STATUS WORD is set.

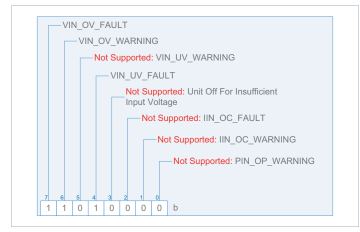
## STATUS\_IOUT (7Bh)



Unsupported bits are indicated above. A one indicates a fault.

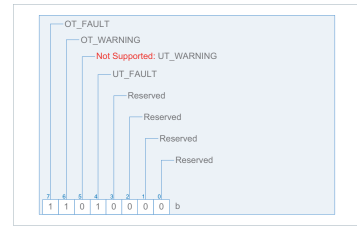


## STATUS\_INPUT (7Ch)



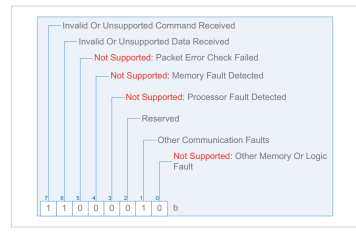
Unsupported bits are indicated above. A one indicates a fault.

## **STATUS\_TEMPERATURE (7Dh)**



Unsupported bits are indicated above. A one indicates a fault.

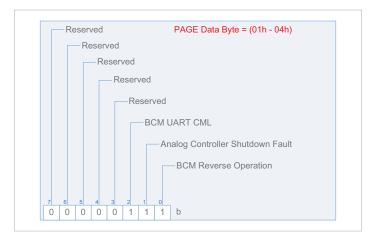
## STATUS\_CML (7Eh)



Unsupported bits are indicated above. A one indicates a fault.

The STATUS\_CML data byte will be asserted when an unsupported PMBus<sup>TM</sup> command or data or other communication fault occured.

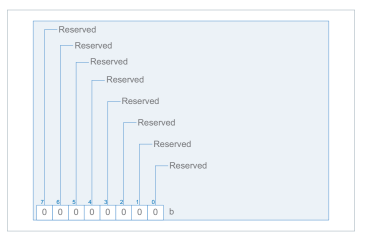
## STATUS\_MFR\_SPECIFIC (80h)



The reverse operation bit, if asserted, indicates that the BCM is processing current in reverse. Reverse current reported value is not supported.

The BCM has analog protections and internal  $\mu$ C protections. The analog controller provides an additional layer of protection and has the fastest response time. The analog controller shutdown fault, when asserted, indicates that at least one of the powertrain protection faults is triggered. This fault will also be asserted if a disabled fault event occurs after asserting any bit using the DISABLE\_FAULTS COMMAND.

The BCM UART is designed to operate with the internal  $\mu C$  UART. If the BCM UART CML is asserted, it may indicate a hardware or connection issue between both devices.



When PAGE COMMAND (00h) data byte is equal to (00h), the BCM Reverse operation, Analog Controller Shutdown Fault, and BCM UART CML bit will return OR-ing result of active BCMs. The BCM UART CML will also be asserted if any of the active BCMs stops responding. The BCM must communicate at least once to the internal  $\mu$ C in order to trigger this FAULT. The BCM UART CML can be cleared from the culprit BCM once the internal  $\mu$ C is able to communicate with it once again or can be cleared using PAGE (00h) CLEAR\_FAULTS (03h) Command.



## **READ\_VIN Command (88h)**

If PAGE data byte is equal to (01h - 04h) command will return a reported individual BCM's input voltage in the following format:

$$V_{VIN\_ACTUAL} = V_{VIN\_REPORTED} \bullet 10^{-1} (V)$$

## **READ\_IIN Command (89h)**

If PAGE data byte is equal to (01h - 04h) command will return a reported individual BCM's input current in the following format:

$$I_{IN\_ACTUAL} = I_{IN\_REPORTED} \bullet 10^{-2} (A)$$

If PAGE data byte is equal (00h) command will return the sum of active BCMs' input current.

## **READ\_VOUT Command (8Bh)**

If PAGE data byte is equal to (01h - 04h) command will return a reported individual BCM's output voltage in the following format:

$$V_{VOUT ACTUAL} = V_{VOUT REPORTED} \bullet 10^{-1} (V)$$

## **READ\_IOUT Command (8Ch)**

If PAGE data byte is equal to (01h - 04h) command will return a reported individual BCM's output current in the following format:

 $I_{IOUT ACTUAL} = I_{IOUT REPORTED} \bullet 10^{-2}(A)$ 

If PAGE data byte is equal (00h) command will return the sum of active BCMs' output current.

## **READ\_TEMPERATURE\_1** Command (8Dh)

If PAGE data byte is equal to (01h - 04h) command will return a reported individual BCM's temperature in the following format:

 $T_{ACTUAL} = \pm T_{REPORTED} (^{\circ}C)$ 

If PAGE data byte is equal (00h) command will return the maximum temperature of active BCMs.

### **READ\_POUT Command (96h)**

If PAGE data byte is equal to (01h - 04h) command will return a reported individual BCM's output power in the following format:

$$POUT_{ACTUAL} = POUT_{REPORTED} (W)$$

If PAGE data byte is equal to (00h) command will return the sum of active BCMs' ouput power.

MFR\_VIN\_MIN Command (A0h), MFR\_VIN\_MAX Command (A1h), MFR\_VOUT\_MIN Command (A4h), MFR\_VOUT\_MAX Command (A5h), MFR\_IOUT\_MAX Command (A6h), MFR\_POUT\_MAX Command (A7h)

These values are set by the factory and indicate the device input output voltage and output current range and output power capacity.

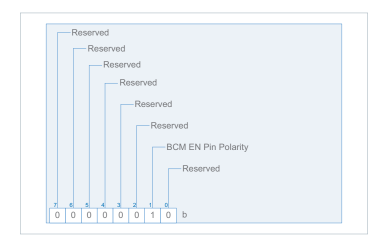
The internal  $\mu$ C will report rated BCM input voltage minimum and maximum in Volts, output voltage minimum and maximum in Volts, output current maximum in Amperes and output power maximum in Watts.

If PAGE data byte is equal to (00h) then:

- MFR\_VIN\_MIN COMMAND (A0h) will return the highest MFR\_VIN\_MIN of all active BCMs
- MFR\_VIN\_MAX COMMAND (A1h) will return the lowest MFR\_VIN\_MAX of all active BCMs
- MFR\_VOUT\_MIN COMMAND (A4h) will return the highest MFR\_VOUT\_MIN of all active BCMs
- MFR\_VOUT\_MAX COMMAND (A5h) will return the lowest MFR\_VOUT\_MAX of all active BCMs
- MFR\_IOUT\_MAX COMMAND (A6h) will return the SUM of MFR\_IOUT\_MAX of all active BCMs
- MFR\_POUT\_MAX COMMAND (A7h) will return the SUM of MFR\_POUT\_MAX of all active BCMs



## BCM\_EN\_POLARITY Command (D0h)



The value of this register is set in non–volatile memory and can only be written when the BCMs are disabled.

When PAGE COMMAND (00h) data byte is equal to (01h – 04h), this command defines the polarity of the EN pin. If BCM\_EN\_POLARITY is set, the BCM will startup once VIN is greater than the under voltage threshold.

The BCM EN PIN is internally pulled-up to 3.3V. If the

BCM\_EN\_POLARITY is cleared, an external pull-down is then required. Applying VIN greater than the under voltage threshold will not suffice to start the BCM.

## **READ\_K\_FACTOR Command (D1h)**

If PAGE data byte is equal to (01h - 04h) command will return a reported individual BCM's K factor in the following format:

$$K\_FACTOR_{ACTUAL} = K\_FACTOR_{REPORTED} \bullet 2^{-16}(V/V)$$

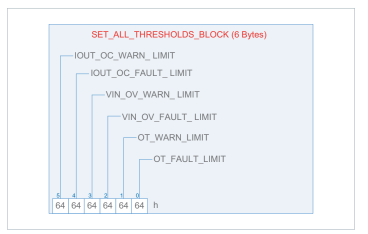
The K factor is defined in a BCM to represent the ratio of the transformer winding and hence is equal to  $V_{\rm OUT}$  /  $V_{\rm IN}$ .

## **READ\_BCM\_ROUT Command (D4h)**

If PAGE data byte is equal to (01h - 04h) command will return a reported individual BCM's output resistance in the following format:

$$BCM_{ACTUAL} = BCM_{ROUT_{REPORTED}} \bullet 10^{-5}(\Omega)$$

## SET\_ALL\_THRESHOLDS Command (D5h)



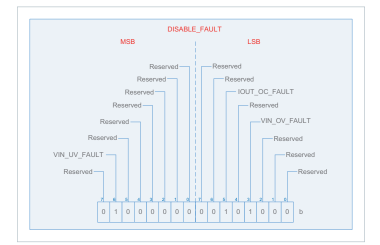
Values of this register block is set in non–volatile memory and can only be written when the BCMs are disabled.

This command provides a convenient way to configure all the limits, or any combination of limits described previously using one command.

Vin Overvoltage, Overcurrent and over–Temperature values are all set to 100% of the BCM datasheet supervisory limits by default and can only be set to a lower percentage.

To leave a particular threshold unchanged, set the corresponding threshold data byte to a value greater than (64h).

## DISABLE\_FAULT Command (D7h)



Unsupported bits are indicated above. A one indicates that the supervisory fault associated with the asserted bit is disabled.

The value of these registers is set in non-volatile memory and can only be written when the BCMs are disabled.

This command allows the host to disable the supervisory faults and respective statuses. It does not disable the powertrain analog protections or warnings with respect to the set limits in the SET\_ALL\_THRESHOLDS Command.

The input under-voltage can only be disabled to a pre-set low limit as shown in the functional reporting range in the BCM data sheet.

## The internal µC Implementation vs. PMBus<sup>™</sup> Specification Rev 1.2

The internal µC is an I<sup>2</sup>C compliant, SMBus<sup>™</sup> compatible device and PMBus command compliant device. This section denotes some deviation, perceived as differences from the PMBus Part I and Part II specification Rev 1.2.

**1.** The internal  $\mu$ C meets all Part I and II PMBus specification requirements with the following differences to the transport requirement.

Unmet DC parameter Implementation vs SMBus™ spec								
Symbol	Parameter	D44T	L1A0	SMB Rev	Units			
		Min	Max	Min	Max			
V <sub>IL</sub> [a]	Input Low Voltage	-	0.99	-	0.8	V		
V <sub>IH</sub> <sup>[a]</sup>	Input High Voltage	2.31	-	2.1	$V_{\text{VDD}\_\text{IN}}$	V		
I <sub>LEAK_PIN</sub> <sup>[b]</sup>	Input Leakage per Pin	10	22	-	±5	μΑ		

<sup>[a]</sup>  $V_{VDD_{IN}} = 3.3 V$ <sup>[b]</sup>  $V_{BUS} = 5 V$ 

**2.** The internal  $\mu$ C accepts 38 PMBus command codes. Implemented commands execute functions as described in the PMBus specification.

- Deviations from the PMBus specification:
  - a. Section 15, fault related commands
    - The limits and Warnings unit implemented is percentage (%) a range from decimal (0-100) of the factory set limits.

## **Data Transmission Faults Implementation**

This section describes data transmission faults as implemented in the internal  $\mu$ C.

**3.** The internal µC unsupported PMBus command code response as described in the Fault Management and Reporting:

- Deviations from the PMBus specification:
  - a. PMBus section 10.2.5.3, exceptions
    - The busy bit of the STATUS\_BYTE as implemented can be cleared (80h). In order to maintain compatibility with the specification (40h) can also be used.
- Manufacturer Implementation of the PMBus Spec
  - **a.** PMBus section 10.5, setting the response to a detected fault condition
    - All powertrain responses are pre-set and cannot be changed. Refer to the BCM datasheet for details.
  - **b.** PMBus section 10.6, reporting faults and warnings to the Host
    - SMBALERT# signal and Direct PMBus Device to Host Communication are not supported. However, the Digital Supervisor will set the corresponding fault status bits and will wait for the host to poll.
  - c. PMBus section 10.7, clearing a shutdown due to a fault
    - There is no RESET pin or EN pin in the internal μC. Cycling power to the internal μC will not clear a BCM Shutdown. The BCM will clear itself once the fault condition is removed. Refer to the BCM datasheet for details.
  - **d.** PMBus Section 10.8.1, corrupted data transmission faults:
    - Packet error checking is not supported.

		Respons	e to Host	STATUS_BYTE	ST/	ATUS_CML	
Section	Description	NAK	FFh	CML	Other Fault	Unsupported Data	Notes
10.8.1	Corrupted data						No response; PEC not supported
10.8.2	Sending too few bits			Х	Х		
10.8.3	Reading too few bits			Х	Х		
10.8.4	Host sends or reads too few bytes			Х	Х		
10.8.5	Host sends too many bytes	Х		Х		Х	
10.8.6	Reading too many bytes		Х	Х	Х		
10.8.7	Device busy	X	X				Device will ACK own address BUSY bit in STATUS_BYTE even if STATUS_WORD is set

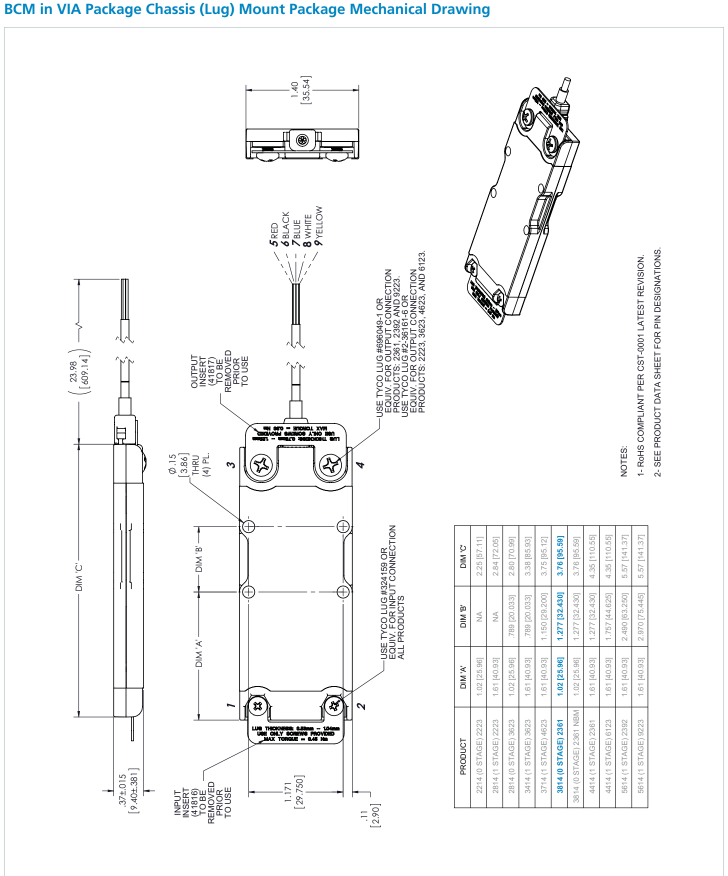


## **Data Content Faults Implementation**

This section describes data content fault as implemented in the internal  $\ensuremath{\mu C}.$ 

Section	Description	Response to Host	STATUS_BYTE	STATUS_CML		Notes	
Section	Description	NAK	CML	Other Fault	Unsupported Command	Unsupported Data	Notes
10.9.1	Improperly Set Read Bit In The Address Byte	Х	Х	Х			
10.9.2	Unsupported Command Code	Х	Х		Х		
10.9.3	Invalid or Unsupported Data		Х			Х	
10.9.4	Data Out of Range		Х			Х	
10.9.5	Reserved Bits						No response; not a fault

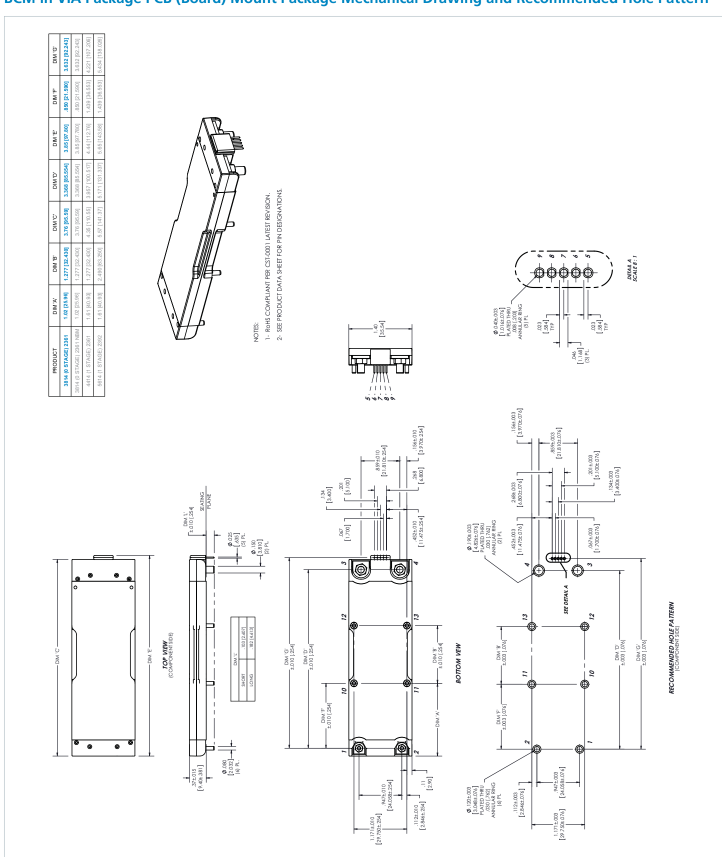




### BCM<sup>®</sup> in a VIA Package Page 35 of 38



## BCM3814x60E15A3yzz



## BCM in VIA Package PCB (Board) Mount Package Mechanical Drawing and Recommended Hole Pattern

vicorpower.com 800 927.9474



BCM3814x60E15A3yzz

## **Revision History**

Revision	Date	Description	Page Number(s)
1.0	03/3/16	Initial release	n/a



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Vicor will repair or replace defective products in accordance with its own best judgment. For service under this warranty, the buyer must contact Vicor to obtain a Return Material Authorization (RMA) number and shipping instructions. Products returned without prior authorization will be returned to the buyer. The buyer will pay all charges incurred in returning the product to the factory. Vicor will pay all reshipment charges if the product was defective within the terms of this warranty.

#### **Life Support Policy**

VICOR'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS PRIOR WRITTEN APPROVAL OF THE CHIEF EXECUTIVE OFFICER AND GENERAL COUNSEL OF VICOR CORPORATION. As used herein, life support devices or systems are devices which (a) are intended for surgical implant into the body, or (b) support or sustain life and whose failure to perform when properly used in accordance with instructions for use provided in the labeling can be reasonably expected to result in a significant injury to the user. A critical component is any component in a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system or to affect its safety or effectiveness. Per Vicor Terms and Conditions of Sale, the user of Vicor products and components in life support applications assumes all risks of such use and indemnifies Vicor against all liability and damages.

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