

DATASHEET

GP040H3M125TEZ Global Platform Line High-Efficiency Power Supply

 3Φ 380/480V_{AC} Input; Default Output: 125V_{DC}@ 6000W - I2C interface



RoHS Compliant

Applications

- 125V_{DC} distributed power architectures
- Routers/ VoIP/Soft and other Telecom Switches
- LAN/WAN/MAN applications
- File servers, Enterprise Networks, Indoor wireless
- SAN/NAS/iSCSI applications
- Semiconductor Manufacturing

Features

- Efficiency 96.5% typical, exceeds 80plus Titanium levels
- Compact 1RU form factor with 30 W/in³ density
- Constant power from 125 V_{DC}
- 6000W from nominal 3Φ-380/480 V_{AC}
- Output voltage programmable from 90V 160V_{DC}
- PMBus compliant dual, redundant l²Cserial bus
- Power factor correction (meets EN/IEC 61000-3-2 and EN 60555-2 requirements)
- SEMI-F47 Tested and compliant at 200/208 V_{AC}
- Output overvoltage and overload protection
- AC Input overvoltage and undervoltage protection
- Over-temperature warning and protection

Description

The GP040 series of rectifiers provide significant efficiency improvements in the Global Platform of Power supplies. Highdensity front-to-back airflow is designed for minimal space utilization and is highly expandable for future growth. The 3Φ -380/480Vrms input product is designed to be deployed internationally. It is configured with dual-redundant PMBUS™ compliant I2C communications busses that allows it to be used in a broad range of applications. Feature set flexibility makes these power supplies an excellent choice for applications requiring modular, very-high-efficiency AC to - 125V_{DC} intermediate voltages, such as in distributed power.

- Redundant, parallel operation with active load sharing
- Redundant +5V @750mA Aux power
- Remote ON/OFF
- Internally controlled variable-speed fan
- Hot insertion/removal (hot plug)
- Three front panel LED indicators
- UL1012
- CE§ Mark
- Meets FCC part 15, EN55022 Class A standards
- Meets EN61000 immunity and transient standards
- Shock & vibration: Meets IPC 9592 Class II standards

^{*} UL is a registered trademark of Underwriters Laboratories, Inc.

[†] CSA is a registered trademark of Canadian Standards Association.

VDE is a trademark of Verband Deutscher Elektrotechniker e.V.

[§] This product is intended for integration into end-user equipment. All CE marking procedures of end-user equipment should be followed. (The CE mark is placed on selected products.)

^{**} ISO is a registered trademark of the International Organization of Standards

⁺ The PMBus name and logo are registered trademarks of the System Management Interface Forum (SMIF)



Technical Specifications

Absolute Maximum Ratings

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

Parameter	Symbol	Min	Max	Unit
Input Voltage: Continuous	V _{IN}	0	600	V _{AC}
Operating Ambient Temperature ¹	T _A	-10	75	°C
Storage Temperature	T_{stg}	-40	85	°C
I/O Isolation voltage to Frame (100% factory Hi-Pot tested)			2087	V _{AC}

 $^{{}^{\}mbox{\scriptsize 1}}\!\mbox{See}$ the derating guidelines under the Environmental Specifications section

Electrical Specifications

Unless otherwise indicated, specifications apply over all operating input voltage, Vo=XXV_{DC}, resistive load, and temperature conditions. To meet measurement accuracy a warm up time of 1hr may be required.

INPUT						
Parameter		Symbol	Min	Тур	Max	Unit
Operating Voltage Range (3Ф frame ground)	delta with safety	V_{IN}	320	380/480	530	
Low voltage	Turn-OFF		(300)		320	
	Turn-ON	V_{IN}	(315)		330	
	Hysteresis		5			Vac
High voltage	Turn-OFF		530		(550)	
	Turn-ON	V _{IN}	520		(540)	
	Hysteresis		5			
Input voltage phase unbalanc	е	V_{IN}	-15	1	+10	%
Frequency		F _{IN}	47		63	Hz
Operating Current (3Φ - all ph	ases operational)	I _{IN}			15	A _{AC}
Input current phase unbalance [load > 50% of FL]					1	%
Inrush Transient (per Φ at 480V _{RMS} , 25°C, excluding X-Capacitor charging)		I _{IN}		25	30	Арк
Source Impedance (NEC allows 2.5% of source voltage drop inside a building)			0.20	0.25	0.30	Ω



INPUT					
Parameter	Symbol	Min	Тур	Max	Unit
Idle Power Main output OFF (at 480V _{AC} , 25°C) Main output ON @ lo=0	P _{IN}		15 25		W
Leakage Current (per Φ, 530V _{AC} , 60Hz)	I _{IN}			5	mA
Power Factor (50 – 100% load)	PF	0.96	0.995		
Efficiency (200/208V _{AC} @ 25°C) 10% load 20% load 50% load 100% load			91 94 96.5 96		%
Holdup time (V _{in} = 320V _{rms} , V _{out} ≥ 42V _{DC} , constant power load)	Т	10	12		ms
Ride through (at 480V _{AC,} 25°C, constant power load)	Т	1/2	1		cycle
Isolation (per EN60950) Input-Output Input-Chassis/Signals	V	3000 2000			V _{AC}

125V _{DC} MAIN OUTPUT					
Parameter	Symbol	Min	Тур	Max	Unit
Output Power (320 – 530V _{AC} – 3F, T _{AMB} = 0 – 45°C)	W	6050			W_{DC}
Factory set default set point VIN = 480V, I = 10% FL, 25°C I2C/RS485 Nominal set point (droop regulation; max-no load, min-full load)		100	125	-900	V_{DC} mV_{DC}
Overall regulation (load, temperature, aging) $0-45^{\circ}$ C LOAD > 2.5A T_{AMB} > 45° C	Vouт	-0.5 -2		+0.5 +2	% %
Warm up time (Telcordia GR-947, section 3.15)				1	Hr
Temperature coefficient drift (Telcordia GR-947 section 3.14)				0.01	%/°C
Voltage drift (Telcordia GR-947 section 3.16)		-0.2		+0.2	%/8 Hrs
Adjustable voltage range		90		160	V_{DC}
Output Current (T_{AMB} = 45°C) $V_{OUT} = 160V_{DC}$ $V_{OUT} = 140V_{DC}$ $V_{OUT} = 125V_{DC}$ $V_{OUT} = 90V_{DC}$	lOut	1 1 1		20 40 50 50	$A_{ extsf{DC}}$
Current Share(> 50% FL) remotely controlled I _{SHARE} is employed Max units parallelable remotely controlled		-2		2 20	%FL units
Output Ripple RMS (5Hz to 20MHz) (20MHz bandwidth, load > 10%FL)Peak-to-Peak(5Hz to 20MHz) Load < 10%FL	V _{оит}			250 500 800	mVrms mVp-p mVp-p



125V _{DC} MAIN OUTPUT						
Parameter		Symbol	Min	Тур	Max	Unit
Voice Band Output Noise	With a battery system				45	dBrnC
	Without battery	V _{оит}			55	
External Bulk Load Capacitance		Соит	0		1,700	μF/A
Turn-On (monotonic from 30 – 10	0% of Vnom, above -5°C²)					
	Delay			5		S
Rise Time – RS-485 mode ³ (for bac	T	2.5				
	75% load	'	5			S
	90% load		8			
	Output Overshoot	V _{OUT}			2	%
Load Step Response DI $[V_{IN} = 380/480V_{AC}, 25^{\circ}C, load s]$ DV, $(380/480 V_{AC}, 25^{\circ}C)$ Settling Time to normal regulation		I _{оит} V _{оит} Т	-5		60 5 2	%FL % ms
Overload ⁴ - Power limit when V recoverable current limit wh Output shutdown (one retry	$100 \text{ Mpc} < V_{\text{OUT}} < 70 \text{ V}_{\text{DC}}$	Р _{оит} І _{оит} V _{оит}	6050 110		120 55	W _{DC} %FL V _{DC}
Short circuit protection		No damage				
System power up		Upon startu seconds to a modules wit	llow the ins	sertion ar		
Overvoltage 200ms	s delayed shutdown (default) Immediate shutdown	Vout	171 > 220	176	211	V _{DC}
	Programmable range		100		176	
	Latched shutdown		After 3 res		npts with	in a 30 sec
	Restart delay		3.5	4	5	sec
Over-temperature warning (prior shutdown) Shutdown (below the max devi Restart attempt Hysteresis (below	Т		5 20 10		°C	
Isolation Output-Chassis		V	500			V_{DC}
Restart/Reset conditions		Loss of inpu		r Output ommand	OFF follo	owed by ON

²Below -5°C, the rise time is approximately 5 minutes to protect the bulk capacitors

³Rise time can be changed to 100ms via a firmware command. Contact factory for further information.

 $^{^4}$ Overload retries must incorporate normal soft-start turn-ON.



General Specifications

Parameter		Min	Тур	Max	Units	Notes
Reliability	Calculated Demonstrated		560,000 190,000		Hours	Full load, 25°C; Full load, 55°C; - MTBF per Telecordia SR232 Reliability protection for electronic equipment, issue 3, method I, case III,
Service Life			10		Years	80% load, 35°C ambient, excluding fans
Unpacked Weight			4.3/9.5		Kg/lb	
Packed Weight			4.9/10.8		Kg/lb	
Heat Dissipation		200 Watts	s or 682 BT	Us @ 80	% load, 2	250 Watts or 853 BTUs @ 100% load

Signal Specifications

Unless otherwise indicated, specifications apply over all operating input voltage, resistive load, and temperature conditions. Signals are referenced to Logic_GRD unless noted otherwise. See the Signal Definitions table for additional information.

Parameter	Symbol	Min	Тур	Max	Unit
Remote ON/OFF (should be connected to Logic_GRD) 125V	V_{OUT}	2.5	-	12	V_{DC}
output OFF 125V output ON	V_{OUT}	0	_	0.8	V _{DC}
Vprog Margining	• 001	90		16	VDC
Voltage control range	$V_{control}$	0		0 5	V _{DC}
Programmed output voltage range	V_{OUT}	90	3.3	16 0	V_{DC}
Voltage adjustment resolution (8-bit A∕D)	$V_{control}$				mV _{DC}
Output configured to 136.5V _{DC}	V_{control}	3.0		3. 3	V_{DC}
Output configured to 90V _{DC}	$V_{control}$	0		0.1	V_{DC}
Interlock [Connected externally to Vout (-)]	V	-		0.4	V _{DC}
Module Present [Internally shorted to Logic_GRD] Normal operation	V	-		0.4	V
Fault (pulled up internally to Vstdby by a $10kΩ$ resistor) Logic HI (No fault is present)	V	0.7 V _{stdby}	-	V _{stdby}	V _{DC}
Sink current	1	-	-	5	mA
Logic LO (Fault is present)	V	О	-	0.4	V_{DC}
SMBAlert# (pulled up internally to Vstdby by a 10kΩ					
resistor) Logic HI (No Alert – normal)	V	$0.7V_{\text{stdby}}$	-	V_{stdby}	V_{DC}
Logic LO (Alert is set)	V	0	-	0.4	V _{DC}
I2V_INT Interconnected between power supplies to back-bias the internal secondary processor					



Digital Interface Specifications

Parameter	Conditions	Symbol	Min	Тур	Max	Unit
PMBus Signal Interface Characteristics ⁵						
Input Logic High Voltage (CLK, DATA)		V	1.5		3.6	V_{DC}
Input Logic Low Voltage (CLK, DATA)		V	0		0.8	V _{DC}
Input high sourced current (CLK, DATA)		I	0		10	μA
Output Low sink Voltage (CLK, DATA, SMBALERT#)	I _{OUT} =3.5mA	V			0.4	V_{DC}
Output Low sink current (CLK, DATA, SMBALERT#)		l	3.5			mA
Output High open drain leakage current (CLK,DATA, SMBALERT#)	V _{OUT} =3.6V	I	0		10	μA
PMBus Operating frequency range	Slave Mode	FPMB	10		400	kHz
Measurement System Characteristics		•			•	
Clock stretching		Tstretch			25	ms
Standard measurement parameters	Update frequency Report delay after 25% step Report delay to accuracy				1 2 10	Hz se c se c
I _{OUT} measurement range	Linear	I _{MR}	0		85.7	A _{DC}
I _{оит} measurement accuracy 25°C	> 25A < 25A	I _{OUT(ACC)}	-1 2.5		+1 2.5	% of FL A _{DC}
V _{OUT} measurement range	Linear	V _{OUT(rMR)}	0		255	V_{DC}
V _{OUT} measurement accuracy ⁶		V _{OUT(ACC)}	-1		+1	%
P _{OUT} measurement range	Linear	P _{OUT(rMR)}	0		6250	W _{DC}
P _{OUT} measurement accuracy	30°C -5°C – 55°C	P _{OUT(ACC)}	-30 TBD		30 TBD	W _{DC}
Temp measurement range	Linear	Temp _(rMG)	0		150	°C
Temp measurement accuracy ⁷		Temp _(ACC)	-5		+5	%
V _{IN} measurement range, each phase	Linear	V _{IN(rMG)}	0		600	V _{AC}
V _{IN} measurement accuracy		V _{IN(ACC)}	-1.5		+1.5	%
I _{IN} measurement range, each phase	Linear	I _{IN(MR)}	0		20	A _{DC}
I _{IN} measurement accuracy		I _{IN(ACC)}	-5		5	% of FL
P _{IN} measurement range, computed 3 Φ result	Linear	Pin _(rng)	0		6750	W _{in}
P _{IN} measurement accuracy	10-100% Load	Pin _(ACC)	-150		150	W
F _{IN} measurement range	Linear	F _{IN(MR)}	45		65	Hz
F _{IN} measurement accuracy		F _{IN(ACC)}				
Fan Speed measurement range	Linear		0		30k	RPM
Fan Speed measurement accuracy			-10		10	%
Fan speed control – duty cycle	Direct		0		100	%

⁵Clock, Data, and SMBAlert need to be pulled up to VDD externally.

⁶Above 2.5A of load current

⁷Temperature accuracy reduces non-linearly with decreasing temperature



Environmental Specifications

Parame	ter	Min	Тур	Max	Units	Notes
Ambient Temperat	ure	-5 ⁸		70	°C	Air inlet from sea level to 5,000 feet.
Storage Temperatu	ıre	-40		85	°C	
Operating Altitude				3048/10000	m/ft	
Non-operating Altit	tude			8200/30k	m/ft	
Power Derati Tempera	ing with ture			2.0	%/°C	Please refer the graph below. Output Power at 125 Vdc Out and 480V ac in 7000 555 °C 6000 555 °C 6000 6000 6000 6000 6000 655 °C 655 °C 7000 7
Power Derating wit	th Altitude			2.0	°C/305 m °C/1000	Above 1524/5000 m/ft; 3962/13000 m/ft max
	1				ft	
Humidity	Operating	5		95	%	Relative humidity, non-condensing
	Storage	5		95	%	
	Operational	Meets I	PC 959	2 Class II, Secti	on 5 and GI	R-63_CORE requirements
Shock and		0.02	0.01	0.02	g²/Hz	ModifiedIASTM-D-4728-91
Vibration	Packaged					8 hour duration on each axis
Acoustic Noise	Acoustic Noise		55	58	dBA	80% load at 25°C
Earthquake Rating	Earthquake Rating				Zone	Meet GR-63_CORE requirements
Airborne Contamination Protection PCBs conformally coated with UL 94V-0, UL Recognized component (material			UL Recognized component (QMJU2)			

 $^{^8}$ Designed to start and work at an ambient as low as -40 $^\circ$ C, but may not meet operational limits until above -5 $^\circ$ C

 $^{^{9}}$ The maximum operational ambient is reduced in Europe in order to meet certain power cord maximum ratings of 70° C. The maximum operational ambient where 70° C rated power cords are utilized is reduced to 60° C until testing demonstrates that a higher level is acceptable. At high input voltage (275V_{AC}), the maximum temperature rating is reduced to 70° C.



EMC [Surge	es and sags applied o	ne Φ at a time and	l all 3Ф's simultane	eously; phase a	ngles 0, 90, 270	°]
Parameter	Function	Star	ndard	Level	Criteria	Test
	Conducted	EN55022, FCC p	art 15	A – 6dB		0.15 – 30MHz
AC input	emissions	EN61000-3-2, Te	elcordia GR1089-	margin		0 – 2 KHz
	Radiated emissions	EN55022		A – 6dB margin		30 – 10000MHz
	Line surge			3 x V _{NOM} 208V	В	1 Φ only or all 3Φ
	Line sags and	EN61000-4-11			Α	-30%, 10ms
	interruptions	Output will stay	above		В	-60%, 100ms
		40V _{DC} @ full loa	d		В	-100%, 5sec
		Sag must be hig			Α	25% sag for 2
		80Vrms.	grier arari		Α	1 cycle interruption
		SEMI-F47 Comp	oliant at 200 Vac	50% Sag		10 cycles @ 50Hz
		Power	at derating			12 cycles @ 60Hz
				70% Sag	Any Phase	25 cycles @ 50Hz
AC Input Immunity					Ally Filase	30 cycles @ 60Hz
				80% Sag		50 cycles @ 50Hz
						60 cycles @ 60Hz
	Lightning surge		evel 4, 1.2/50µs –		Α	4kV, comm
		error free	1		А	2kV, diff
		ANSI C62.41- 2002	100kHz ring	3, Category B	B, Table 2	6kV/0.5kA
		2002	wave		B, Table 3	6kV, 3kA
			1.2/50µs-8/20µs	3, Category B	B, Table 7	2kV, severity II
			550ns EFT burst			
	Fast transients	EN61000-4-4		3	А	5/50ns, 2kV (common mode)
	Conducted RF fields	EN61000-4-6		3	А	130dBµV, 0.15- 80MHz, 80%
Enclosure immunity	Radiated RF fields	EN61000-4-3		3	А	10V/m, 80- 1000MHz, 80% AM
		ENV 50140			Α	
	ESD	EN61000-4-2		4	А	8kV contact, 15kV air

<u>Criteria</u> <u>Performance</u>

A No performance degradation

B Temporary loss of function or degradation not requiring manual intervention

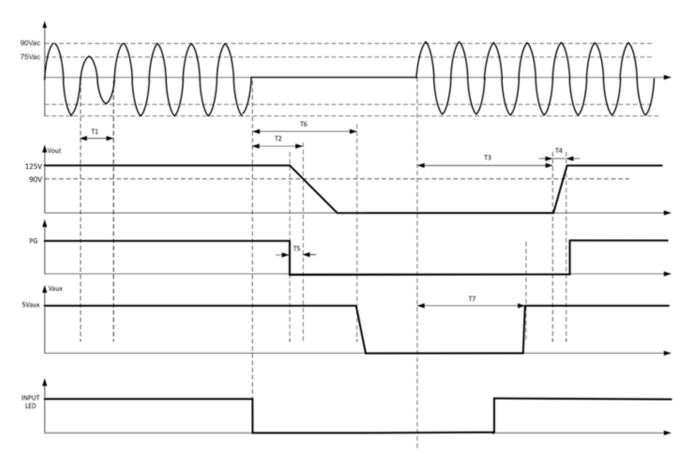
C Temporary loss of function or degradation that may require manual intervention

D Loss of function with possible permanent damage



Timing diagrams

Response to input fluctuations



 Π - ride through time - 0.5 to 1 cycles [10 - 20ms] V_{OUT} remains within regulation - load dependent

T2 – hold up time - $15ms - V_{OUT}$ stays above $90V_{DC}$

T3 – delay time – >4S - from when the AC returns within regulation to when the output starts rising in I^2C mode

T4 – rise time - 90mS typical – the time it takes for V_{OUT} to rise from 10% to 90% of regulation in I²C mode

T5 – power good warning – 5mS-20mS – the time between assertion of the PG signal and the output decaying below $90V_{DC}$.

T6 - hold up time of the 5VAUX output @ full load - 1s - from the time AC input failed

T7 – rise time of the 5VAUX output <5ms – 5VAUX is available at least 200ms before the main output is within regulation

Blinking of the input/AC LED – V_{IN} < $80V_{AC}$ (the low transitioned signal represents blinking of the input LED.



Control and Status

The power supply provides three means for monitor/control: analog, PMBus™, or the OmniOn Galaxy-based RS485 protocol.

Details of analog control and the PMBus™ based protocol are provided in this data sheet. OmniOn will provide separate application notes on the Galaxy RS485 based protocol for users to interface to the power supply. Contact your local OmniOn representative for details.

Control hierarchy: Some features, such as output voltage, can be controlled both through hardware and firmware. For example, the output voltage is controlled both by a signal pin (V_{prog}) and a PMBus command, (OPERATION).

Using output voltage as an example; the Vprog signal pin has ultimate control of the output voltage until the Vprog is either > $3V_{DC}$ or a no connect. When the programming signal via Vprog is either a no connect or > $3V_{DC}$, it is ignored, the output voltage is set at its nominal $54V_{DC}$.

Unless otherwise noted, the V_{prog} signal pin controls the output voltage set point (if it is connected) until a firmware command is executed. Once a firmware command to change the output voltage has been executed, the signal pin is ignored. [In the above example, the power supply will no longer 'listen' to the V_{prog} pin if the OPERATION command has been executed.]

In summary, V_{prog} is utilized for initialized configuration of the output voltage and to change the output voltage when PMBus is not used for that function.

Analog controls: Details of analog controls are provided in this data sheet under Feature Specifications.

Signal Reference: Unless otherwise noted, all signals, the standby output, and I²C communications are referenced to Logic_GRD. See the Signal Definitions Table at the end of this document for further description of all the signals.

Logic_GRD is capacitively coupled to Frame_GRD inside the power supply. The maximum voltage differential between Logic_GRD and Frame_GRD should be less than 100V_{DC}. It is assumed that the end user will connect Logic_GRD to his digital ground reference in his system.

Logic_GRD is isolated from the main output of the power supply.

(Note that RS485 communications is referenced to Vout (-), main power return of the power supply).

Control Signals

Protocol: The protocol pin for GP040 is the "SLOT_ID" (pin B1) when connected to "SEC_RTN" the rectifier will be in I2C mode

Device address in I²C mode: Address bits A3, A2, A1, A0 set the specific address of the μ P in the power supply. With these four bits, up to sixteen (16) power supplies can be independently addressed on a single I²C bus. These four bits are configured by two signal pins, Unit_ID and Rack_ID. The least significant bit x (LSB) of the address byte is set to either write [0] or read [1]. A write command instructs the power supply. A read command accesses information from the power supply.

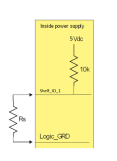
Device	Address Bit Assignments Address (Most to Least Significant)								
		7	6	5	4	3	2	1	0
μP	40 – 4F	1	0	0	A3	A2	ΑΊ	A0	R/ W
Broadcast	00	0	0	0	0	0	0	0	0
ARA ¹⁰	C	0	0	0	1	1	0	0	1
		MS	В						LSB

 $^{^{\}rm 10} Implement$ if feasible, this is a 'read' only address



Shelf_ID_1: Up to 10 different units are selectable.

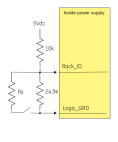
A voltage divider between 5V and Logic_GRD configures Shelf_ID_1. Internally a 10kΩ resistor is pulled up to 5VDC. A pull down resistor Rs needs to be connected between pin Shelf_ID_1 and Logic_GRD.



Shelf_ID_1	Voltage level	Rs (± 0.1%)
Invalid	5.00	
1	3.00	15.00k
2	2.67	11.46k
3	2.34	8.80k
4	2.01	6.72k
5	1.68	5.06k
6	1.35	3.70k
7	1.02	2.56k
8	0.69	1.60k
9	0.36	0.78k
10	0	0

Shelf_ID_10: Up to 8 different combinations are selectable.

A voltage divider	
between 5V _{DC} and	5Vdc
Logic_GRD configures	> 10k
Shelf_ID_10. A switch	\$ 10K
between each Rs value	
changes the Shelf_ID_10	SRs ≥24.91
level according to the	
table below.	



Shelf_ID_10	Voltage level ¹¹	5% tolerance	
1	3.31	3. 15	3.48
2	1.07	1.02	1.13
3	1.89	1.80	1.99
4	0.58	0.55	0.60
5	1.66	1.57	1.74
6	0.84	0.80	0.88
7	1.42	1.35	1.49
8	2.86	2.71	3.00

¹¹ Accuracy ± 5% (+5V accuracy ± 4%)

Configuration of the A3 – A0 bits: The power supply will determine the configured address based on the Shelf_ID and Rack_ID voltage levels as follows (the order is A3 – A0):

			Sh	elf_ID_	1	
		1	2	3	4	5
	1	0000	0001	0010	0011	
	2	0100	0101	0110	0111	
	3	1000	1001	1010	1011	
Chalf ID 10	4	1100	1101	1110	11111	
Shelf_ID_10	5					
	6	0000	0001	0010	0011	0100
	7	0101	0110	0111	1000	1001
	8	1010	1011	1100	1101	1110

Unit x Shelf: 4 x 4 and 5 x 3

			SI	helf_ID_	1	
		6	7	8	9	10
	1	0000	0001			
	2	0010	0011			
	3	0100	0101			
Chalf ID 10	4	0110	0111	0000	0001	0010
Shelf_ID_10	5	1000	1001	0011	0100	0101
	6	1010	1011	0110	0111	1000
	7	1100	1101	1001	1010	1011
	8	1110	1111	1100	1101	1110

Unit x Shelf: 2 x 8 and 3 x 5

Address detection: The Slot_ID pin must be shorted to Vout(-) in order to deliver output power. This connection provides a second interlock feature. (In RS485 mode the slot_ID resistance to Vout(-) is sufficient to sense the interlock feature)



Slot_ID: Slot_ID needs to be connected to SEC_RTN for the rectifier to be in I2C mode.

Shelf_ID: When placed horizontally up to 20 shelves can be stacked on top of each other in a fully configured rack. The shelf will generate the precision voltage level tabulated below referenced to Vout (-).

Shelf	V_{MIN}	V_{NOM}	V_{MAX}
Fault	0	0	0
1	1.21	1.23	1.24
2	2.42	2.45	2.48
3	3.63	3.68	3.72
4	4.84	4.90	4.96
5	6.06	6.13	6.20
6	7.27	7.35	7.43
7	8.48	8.58	8.67
8	9.69	9.80	9.91
9	10.90	11.03	11.15
10	12.11	12.25	12.39
11	13.32	13.48	13.63
12	14.53	14.70	14.87
13	15.74	15.93	16.11
14	16.95	17.15	17.35
15	18.17	18.38	18.59
16	19.38	19.60	19.82
17	20.59	20.83	21.06
18	21.80	22.05	22.30
19	23.01	23.28	23.54
20	24.22	24.50	24.78

Global Broadcast: This is a powerful command because it instruct all power supplies to respond simultaneously. A read instruction should never be accessed globally. The power supply should issue an 'invalid command' state if a 'read' is attempted globally.

For example, changing the 'system' output voltage requires the global broadcast so that all paralleled power supplies change their output simultaneously.

This command can also turn OFF the 'main' output or turn ON the 'main' output of all power supplies simultaneously. Unfortunately, this command does have a side effect. Only a single power supply needs to pull down the ninth acknowledge bit. To be certain that each power supply responded to the global instruction, a READ instruction should be executed to each power supply to verify that the command properly executed. The GLOBAL BROADCAST command should only be executed for write instructions to slave devices.

Alert Response Address (ARA): This feature enables the 'master' to rapidly determine which 'slave' power supply triggered the SMBAlert signal without having to poll each power supply one at a time. During normal operation the power supply activates (pulls down LO) the Alert signal line indicating that it needs attention when a 'state' change occurs. The master can determine who pulled the 'alert' line by sending out the alert-response-address, address 12b, with a 'read' instruction. If the power supply triggered the 'alert' it should respond back with its address. The instruction takes the form below;

1	8		1	8	1	8	1	1
S	ARA	R	Α	Му	А	PEC	А	Р

If during the ARA response multiple power supplies send out their addresses, then the actual address received by the master is the lowest address from the combinations of those power supplies that responded.

The 'my address' field contains the address of the power supply in the 7 most significant bits (msb) of the byte. The lsb of the byte is a don't care, it could be a 0 or a 1. For more information refer to the SMBus specification.



The μ C needs to read the actual **my address** data byte that is sent back to the master. If the **my address** data byte agrees with the address of this unit, then, and only then, the μ C needs to clear (de-assert) its Alert# signal. Thus, the power supply whose address has been sent out gets de-asserted from the joint Alert# line.

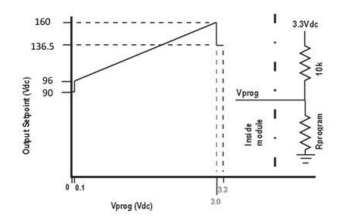
If the Alert# line is still asserted, the host should send out an ARA request again and find out who else asserted Alert#. This process needs to continue until the Alert# is released which is a clear indication that all power supplies that asserted Alert# have had their status states read back.

Voltage programming (V_{prog}): Hardware voltage programming controls the output voltage until a software command to change the output voltage is executed. Software voltage programming permanently overrides the hardware margin setting and the power supply no longer listens to any hardware margin settings until power to the controller is interrupted, for example if input power or bias power is recycled.

When bias power is recycled to the controller the controller restarts into its default configuration, programmed to set the output as instructed by the V_{prog} pin. Again, subsequent software commanded settings permanently override the margin setting. As an example, adding a resistor between V_{prog} and Logic_GRD is an effective way of changing the factory set point of the power supply to whatever voltage level is desired by the user during initial start-up.

The Vprog pin level should be set by a divider from 3.3Vdc to Logic_GRD external to the power supply as shown in the graph. Programming can be accomplished either by a resistor divider or by a voltage source injecting a precision voltage level into the Vprog pin. Above 3Vdc the power supply sets the output to its default state. If V_{prog} feature is not used, this signal should be pulled up to the 5VA output with a 10k resistor.

An analog voltage on this signal can vary the output voltage from $90V_{DC}$ to $160V_{DC}$.



Load share (I_{share}): This is a single wire analog signal that is generated and acted upon automatically by power supplies connected in parallel. I_{share} pins should be connected to each other for power supplies, if active current share among the power supplies is desired. No resistors or capacitors should get connected to this pin.

ON/OFF: Controls the main 136V_{DC} output when either analog control or PMBus protocols are selected, as configured by the Protocol pin. This pin must be pulled low to turn **ON** the power supply. The power supply will turn **OFF** if either the **ON/OFF** or the **Interlock** pin is released. This signal is referenced to Logic_GRD. Note that in RS485 mode this pin is ignored.

Interlock: This is a shorter pin utilized for hot-plug applications to ensure that the power supply turns **OFF** before the power pins are disengaged. It also ensures that the power supply turns **ON** only after the power pins have been engaged. Must be connected to V_OUT (-) for the power supply to be ON.

12V_INT: Single wire connection between modules, provides redundant bias to the DC/DC control circuitry of an unpowered module.



Status Signals

Module Present: This signal is used as an OUTPUT signal by the power supply to notify the system controller that a power supply is physically present in the slot. This signal pin is pulled down to Logic_GRD by the power supply

Power Good Warning (PG#): This signal is HI when the main output is being delivered and goes LO if the main output is about to decay below regulation. Note that should a catastrophic failure occur, the signal may not be fast enough to provide a meaningful warning. PG# also pulses at a 1ms duty cycle if the unit is in overload.

Fault#: A TTL compatible status signal representing whether a Fault occurred. This signal needs to be pulled HI externally through a resistor. This signal goes LO for any failure that requires power supply replacement. These faults may be due to:

- Fan failure
- Over-temperature shutdown
- Over-voltage shutdown
- Internal Power Supply Fault

Serial Bus Communications

The I²C interface facilitates the monitoring and control of various operating parameters within the unit and transmits these on demand over an industry standard I²C Serial bus.

All signals are referenced to 'Logic_GRD'.

Pull-up resistors: The clock, data, and Alert# lines do not have any internal pull-up resistors inside the power supply. The customer is responsible for ensuring that the transmission impedance of the communications lines complies with I²C and SMBus standards.

Serial Clock (SCL): The clock pulses on this line are generated by the host that initiates communications across the I²C Serial bus. This signal needs to be pulled HI externally through a resistor as necessary to ensure that rise and fall time timing and the maximum sink current is in compliance to the I²C /SMBus specifications.

Serial Data (SDA): This line is a bi-directional data line. This signal needs to be pulled HI externally through a resistor as necessary to ensure that rise and fall time timing and the maximum sink current is in compliance to the I²C /SMBus specifications.

Digital Feature Descriptions

PMBus[™] compliance: The power supply is fully compliant to the Power Management Bus (PMBus[™]) rev1.2 requirements. This Specification can be obtained from www.pmbus.org.

'Manufacturer Specific' commands are used to support additional instructions that are not in the PMBusTM specification.

All communication over the PMBus interface must support the Packet Error Checking (PEC) scheme. The PMBus master must generate the correct PEC byte for all transactions, and check the PEC byte returned by the power supply.

The Alert# response protocol (ARA) whereby the PMBus Master can inquire who activated the Alert# signal is also supported. This feature is described in more detail later on.

Non-volatile memory is used to store configuration settings. Not all settings programmed into the device are automatically saved into this non-volatile memory. Only those specifically identified as capable of being stored can be saved. (see the Table of Commands for which command parameters can be saved to non-volatile storage).



Non-supported commands: Non supported commands are flagged by setting the appropriate STATUS bit and issuing an SMBAlert# to the 'host' controller. If a non-supported read is requested the power supply will return 0x00h for data.

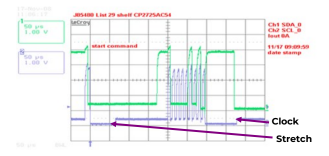
Data out-of-range: The power supply validates data settings and sets the data out-of-range bit and SMBAlert# if the data is not within acceptable range.

Master/Slave: The 'host controller' is always the MASTER. Power supplies are always SLAVES. SLAVES cannot initiate communications or toggle the Clock. SLAVES also must respond expeditiously at the command of the MASTER as required by the clock pulses generated by the MASTER.

Clock stretching: The 'slave' µController inside the power supply may initiate clock stretching if it is busy and it desires to delay the initiation of any further communications. During the clock stretch the 'slave' may keep the clock LO until it is ready to receive further instructions from the host controller. The maximum clock stretch interval is 25ms.

The host controller needs to recognize this clock stretching, and refrain from issuing the next clock signal, until the clock line is released, or it needs to delay the next clock pulse beyond the clock stretch interval of the power supply.

Note that clock stretching can only be performed after completion of transmission of the 9th ACK bit, the exception being the START command.



Example waveforms showing clock

I²C Bus Lock-Up detection: The device will abort any transaction and drop off the bus if it detects the bus being held low for more than 35ms.

Communications speed: Both 100kHz and 400kHz clock rates are supported. The power supplies default to the 100kHz clock rate.

Packet Error Checking (PEC): The power supply will not respond to commands without the trailing PEC. The integrity of communications is compromised if packet error correction is not employed. There are many functional features, including turning OFF the main output, that require validation to ensure that the correct command is executed.

PEC is a CRC-8 error-checking byte, based on the polynomial $C(x) = x^8 + x^2 + x + 1$, in compliance with PMBusTM requirements. The calculation is based in all message bytes, including the originating write address and command bytes preceding read instructions. The PEC is appended to the message by the device that supplied the last byte.

Alert#: The power supply can issue Alert# driven from either its internal micro controller (μ C) or from the I²C bus master selector stage. That is, the Alert# signal of the internal μ C funnels through the master selector stage that buffers the Alert# signal and splits the signal to the two Alert# signal pins exiting the power supply.

In addition, the master selector stage signals its own Alert# request to either of the two Alert# signals when required.

The μ C driven Alert# signal informs the 'master/host' controller that either a STATE or ALARM change has occurred. Normally this signal is HI. The signal will change to its LO level if the power supply has changed states and the signal will be latched LO until the power supply receives a 'clear_faults' instruction.

The signal will be triggered for any state change, including the following conditions;

- V_{IN} under or over voltage
- V_{OUT} under or over voltage
- I_{OUT} over current
- Over Temperature warning or fault
- Fan Failure
- Communication error
- PEC error



- Invalid command
- Internal faults
- Both Alert#_0 and -1 are asserted during power up to notify the master that a new power supply has been added to the bus.

The power supply will clear the Alert# signal (release the signal to its HI state) upon the following events:

- Receiving a CLEAR_FAULTS command
- Bias power to the processor is recycled

The power supply will re-assert the Alert line if the internal state of the power supply has changed, even if that information cannot be reported by the status registers until a clear_faults is issued by the host. If the Alert asserts, the host should respond by issuing a clear_faults to retire the alert line (this action also provides the ability to change the status registers). This action triggers another Alert assertion because the status registers changed states to report the latest state of the power supply. The host is now able to read the latest reported status register information and issue a clear_faults to retire the Alert signal.

Re-initialization: The I^2C code is programmed to reinitialize if no activity is detected on the bus for 5 seconds. Re-initialization is designed to guarantee that the I^2C μ Controller does not hang up the bus. Although this rate is longer than the timing requirements specified in the SMBus specification, it had to be extended in order to ensure that a re-initialization would not occur under normal transmission rates. During the few μ seconds required to accomplish re-initialization the I^2C μ Controller may not recognize a command sent to it. (i.e. a start condition).

Read back delay: The power supply issues the Alert# notification as soon as the first state change occurred. During an event a number of different states can be transitioned to before the final event occurs. If a read back is implemented rapidly by the host a successive Alert# could be triggered by the transitioning state of the power supply. In order to avoid successive Alert# s and read back and also to avoid reading a transitioning state, it is prudent to wait more than 2 seconds after the receipt of an Alert# before executing a read back. This delay will ensure that only the final state of the power supply is captured.

Successive read backs: Successive read backs to the power supply should not be attempted at intervals faster than every one second. This time interval is sufficient for the internal processors to update their data base so that successive reads provide fresh data



Dual Master Control:

Two independent I²C lines provide true communications bus redundancy and allow two independent controllers to sequentially control the power supply. For example, a short or an open connection in one of the I²C lines does not affect communications capability on the other I²C line. Failure of a 'master' controller does not affect the power supplies and the second 'master' can take over control at any time.

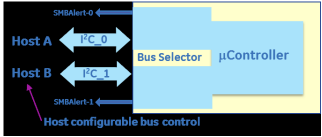
Conceptually, a Digital Signal Processor (DSP) referenced to Vout(-) of the power supply provides secondary control. A Bidirectional Isolator provides the required isolation between power GRD, Vout(-) and signal GRD (Logic_GRD). A secondary micro controller provides instructions to and receives operational data from the DSP. The secondary micro controller also controls the communications over two independent I2C lines to two independent system controllers.



The secondary micro controller is designed to default to I2C_0 when powered up. If only a single system controller is utilized, it should be connected to I2C_0. In this case the I2C_1 line is totally transparent as if it does not exist.

If two independent system controllers are utilized, then one of them should be connected to I2C_0 and the other to I2C_1.

At power up the master connected to I2C_0 has control of the bus. See the section on Dual Master Control for further description of this feature.



Conceptual representation of the dual I²C bus system.



PMBusTM Commands

Standard instruction: Up to two bytes of data may follow an instruction depending on the required data content. Analog data is always transmitted as LSB followed by MSB. PEC is mandatory and includes the address and data fields.

1	8		1	8	1
S	Slave address	Wr	А	Command Code	А

8	1	8	1	8	1	1
Low data	А	High data byte	Α	PEC	Α	Р
byte)				

Master to Slave Slave to Master

SMBUS annotations; S-Start, Wr-Write, Sr-re-Start, Rd-Read.

A – Acknowledge, NA – not-acknowledged, P – Stop

Standard READ: Up to two bytes of data may follow a READ request depending on the required data content. Analog data is always transmitted as LSB followed by MSB. PEC is mandatory and includes the address and data fields.

1	7		1	1	8		1
S	Slave W address r		W	А	Com	mand	٨
S address			r		Code		
1	7		1	1	8		1
Sr	Slave		Rd	А	LSB		А
<u> </u>	address	;		, ,			
	8	1	8		1	1	
	MSB	Α	PEC I		No-ack	Р	

Block communications: When writing or reading more than two bytes of data at a time BLOCK instructions for WRITE and READ commands are used instead of the Standard Instructions above to write or read any number of bytes greater than two.

Block write format:

1	7	1	1	8	1
S	Slave address	Wr	А	Command Code	А

8	1	8	1	8	1
Byte count = N	Α	Data 1	Α	Data 2	Α

8	1	8	7	8	1	1
	Α	Data 48	Α	PEC	Α	Р

Page 18

Block read format:

1		7		1	-	l	8		1
S	Ş	Slave	9	Wr		7	Command		А
Ŭ	ac	ddre	SS		,	`	C	Code	, ,
1			7			1	1		
Sr	S	lave	Addr	ess	F	₹d	Α		
	8	3		1		8	1	8	1
Ву	rte Co	unt	= N	Α	Da	Data 1 A		Data 2	Α
	8	1	8	3	1		8	1	1
		Δ	Data	a 48	Α	PI	EC	No Ack	P
	•••••	/ \	Date	٠.٥	, ¬	l ''		Δck	'

Linear Data Format: The definition is identical to Part II of the PMBus Specification. All standard PMBus values, with the exception of output voltage related functions, are represented by the linear format described below. Output voltage functions are represented by a 16 bit mantissa. Output voltage has a E=9 constant exponent.

The Linear Data Format is a two byte value with an 11-bit, two's complement mantissa and a 5-bit, two's complement exponent or scaling factor, its format is shown below.

	Data Byte High					D	ata	Ву	te	Lo	W					
Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
	Exponent I						М	lant	tiss	a (N	1)					

The relationship between the Mantissa, Exponent, and Actual Value (V) is given by the following equation:

$$V = M * 2^E$$

Where: V is the value, M is the 11-bit, two's complement mantissa, E is the 5-bit, two's complement exponent



Standard features

Supported features that are not readable: The commands below are supported at the described setting but they cannot be read back through the command set.

Status and Alarm registers: The registers are updated with the latest operational state of the power supply.

Command	Comments
ON_OFF_CONFIG (0x02)	Both CNTL pin and the OPERATION are supported
CAPABILITY (0x19)	400KHz, SMBALERT
PMBus revision (0x98)	1.2

For example, whether the output is ON or OFF is continuously updated with the latest state of the power supply. However, alarm information is maintained until a clear_faults command is received from the host. For example, the shutdown or OC_fault bits stay in their alarmed state until the host clears the registers.

A clear_faults clears all registers. If a fault still persists after the clear_faults is commanded, the register bit annunciating the fault is reset again.



PMBus[™] Command set:

Command	Hex Code	Data Field	Non-Volatile Memory Storage
Operation	0x01	1	Yes
Clear_Faults	0x03	-	
Write _Protect	0x10	1	No
Restore_default_all	0x12	-	
Restore_user_all	0x16	-	
Store_user_code	0x17	1	Yes
Restore_user_code	0x18	1	
Vout_mode	0x20	1	
Vout_command	0x21	2	Yes
Vin_ON	0x35	2	No/176
Vin_OFF	0x36	2	No/171
Fan_config_1_2	0x3A	1	Yes / 99
Fan_command_1	0x3B	2	
Vout_OV_fault_limit	0x40	2	Yes / 60
Vout_OV_fault_response	0x41	1	Yes / 80
Vout_OV_warn_limit	0x42	2	Yes / 59
Vout_UV_warn_limit	0x43	2	Yes / 41
Vout_UV_fault_limit	0x44	2	Yes / 36
Vout_UV_fault_ response ¹²	0x45	1	No/C0
lout_OC_fault_limit	0x46	2	Yes /126
lout_OC_fault_response	0x47	1	Yes / F8
lout_OC_LV_fault_limit	0x48	2	Yes/36
lout_OC_warn_limit	0x4A	2	Yes /121
OT_fault_limit	0x4F	2	Yes/125
OT_fault_response13	0x50	1	Yes / CO
OT_warn_limit	0x51	2	Yes/105
Vin_OV_fault_limit	0x55	2	No/280
Vin_OV_fault-response	0x56	1	No/C0
Vin_OV_warn_limit	0x57	2	Yes/270
Vin_UV_warn_limit	0x58	2	Yes/180
Vin_UV_fault_limit	0x59	2	No /170
Vin_UV_fault_response	0x5A	1	No/C0
Status_byte	0x78	1	
Status_word (+ byte)	0x79	1	
Status_Vout	0x7A	1	
Status_lout	0x7B	1	
Status_Input	0x7C	1	
Status_temperature	0x7D	1	
Status_CML	0x7E	1	
Status_fan_1_2	0x81	1	
Read_Vin	0x88	2	
Read_lin	0x89	2	
Read_Vout	0x8B	2	
Read_lout	0x8C	2	
Read_fout Read_temp_PFC	0x8D	2	
Read_temp_DC+PRI	0x8E	2	
Mead_terrip_DC+FRI	UNUL		

Command	Hex Code	Data Field	Non- Volatile Memory Storage
Read_temp_DC_ SEC	0x8F	2	
Read_fan_speed_1	0x90	2	
Read_fan_speed_2	0x91	2	
Read_Pin	0x97	2	
Mfr_ID	0x99	6	
Mfr_model	0x9A	16	
Mfr_revision	0x9B	8	
Mfr_serial	0x9E	16	
Status_summary	0xD0	12	
Status_unit	0xD1	2	
Status_alarm	0xD2	4	
Read_fan_speed	OXD3	7	
Read_input	0xD4	14	
Read_firmware_rev	0xD5	7	
Read_run_timer	0xD6	4	
Status_bus	0xD7	1	
Take over bus	0xD8		yes
control			
EEPROM Record	0xD9	128	yes
Read_temp_exhaust	0XDA	2	
Read_temp_inlet	0xDB	2	
Reserved for factory use	0XDC		
Reserved for factory use	0XDD		
Reserved for factory use	0XDE		
Test Function	0xDF	1	
Upgrade commands	1		1
Password	0xE0	4	
Target list	0xE1	4	
Compatibility code	0xE2	16	
Software version	0xE3	7	
Memory capability	0xE4	7	
Application status	0xE5	1	
Boot loader	0xE6	1	
Data transfer	0xE7	≤32	
Product comcode	0xE8	11	
Upload_black_box	0xF0	≤32	

 $^{^{12}}$ Only latched (0x80) or restart (0xC0) are supported 13 Only latched (0x80) or restart (0xC0) are supported



Command Descriptions

Operation (0x01): By default the Power supply is turned **ON** at power up as long as Power ON/OFF is active LO. The Operation command is used to turn the Power supply ON or OFF via the PMBus. The data byte below follows the OPERATION command.

FUNCTION	DATA BYTE
Unit ON	0x80
Unit OFF	0x00

To **RESET** the power supply cycle the power supply OFF, wait at least 2 seconds, and then turn back ON. All alarms and shutdowns are cleared during a restart.

Clear_faults (0x03): Clears all STATUS and FAULT registers and resets the Alert# line of the I²C side in control. The I²C side not in control cannot clear registers in the power supply. This command is always executable.

If a fault still persists after the issuance of the clear_faults command, the specific registers indicating the fault first clears but then get set again to indicate that the unit is still in the fault state.

WRITE_PROTECT register (0x10): Used to control writing to the PMBus device. The intent of this command is to provide protection against accidental changes. All supported commands may have their parameters read, regardless of the write_protect settings. The contents of this register cannot be stored into non-volatile memory using the Store_user_code command. The default setting of this register is enable_all_writes, write_protect 0x00h. The write_protect command must always be accepted.

FUNCTION	DATA BYTE
Enable all writes	00
Disable all writes except write_protect	80
Disable all writes except write_protect and OPERATION	40

Restore_Default_All (0x12): Restores all register values and responses to the default parameters set in the power supply. The factory default cannot be changed.

Store_user_code (0x17): Changes the user default setting of a single register. In this fashion some protection is offered to ensure that only those registers that are desired to be changed are in fact changed.

Restore_user_code (0x18): Restores the user default setting of a single register.

Vout_mode (0x20): This is a 'read only' register. The upper three bits specify the supported data format, in this case Linear mode. The lower five bits specify the exponent of the data in two's complement binary format for output voltage related commands, such as Vout_command. These commands have a 16 bit mantissa. The exponent is fixed by the module and is returned by this command.

Mode	Bits [7:5]	Bits [4:0] (exponent)
Linear	000b	xxxxxb

Vout_Command (0x21): Used to dynamically change the output voltage of the power supply. This command can also be used to change the factory programmed default set point of the power supply by executing a store-user instruction that changes the user default firmware set point.

The default set point can be overridden by the Vprog signal pin which is designed to override the firmware based default setting during turn ON.

In parallel operation, changing the output voltage should be performed simultaneously to all power supplies using the Global Address (Broadcast) feature. If only a single power supply is instructed to change its output, it may attempt to source all the required power which can cause either a power limit or shutdown condition.



Software programming of output voltage permanently overrides the set point voltage configured by the **Vprog** signal pin. The program no longer looks at the '**Vprog** pin' and will not respond to any hardware voltage settings. If power is removed from the μ Controller it will reset itself into its default configuration looking at the **Vprog** signal for output voltage control. In many applications, the **Vprog** pin is used for setting initial conditions, if different that the factory setting. Software programming then takes over once I²C communications are established.

To properly hot-plug a power supply into a live backplane, the system generated voltage should get re -configured into either the factory adjusted firmware level or the voltage level reconfigured by the margin pin. Otherwise, the voltage state of the plugged in power supply could be significantly different than the powered system.

Voltage margin range: 90V_{DC} - 160V_{DC}.

A voltage programming example: The task: set the output voltage to $135V_{\text{DC}}$

This power supply supports the linear mode of conversion specified in the PMBusTM specification. The supported output voltage exponent is documented in the Vout_mode (0x20) command. The exponent for output voltage setting is 2^{-8} (see the PMBusTM specification for reading this command). Calculate the required voltage setting to be sent; $135 \times 2^8 = 34560$. Convert this decimal number into its hex equivalent: 8700. Depending on which interface device is being used, the hex equivalent need to be sent across the bus with the MSB first and then LSB or vice versa

Vin_ON (0x35): This is a 'read only' register that informs the controller at what input voltage level the power supply turns ON. The default value is tabulated in the data section. The value is contingent on whether the power supply operates in the low_line or high_line mode.

Vin_OFF (0x36): This is a 'read only' register that informs the controller at what input voltage level the power supply turns OFF. The default value is tabulated in the data section. The value is contingent on whether the power supply operates in the low_line or high_line mode.

Fan_config_1_2 (0x3A): This command requires that the fan speed be commanded by duty cycle. Both fans must be commanded simultaneously. The tachometer pulses per revolution is not used. Default is duty cycle control.

Fan_command_1 (0x3B): This command instructs the power supply to increase the speed of both fans above what is internally required. The transmitted data byte represents the hex equivalent of duty cycle in percentage, i.e. 100% = 0 x 64h. The command can increase or decrease fan speed. An incorrect value will result in a 'data error'.

Sending 00h tells the power supply to revert back to its internal control.

Vout_OV_fault_limit (0x40): Sets the value at which the main output voltage will shut down. The default OV_fault value is set at 165Vdc. This level can be permanently changed and stored in non-volatile memory.

Vout_OV_fault_response (0x41): This is a 'read only' register. The only allowable state is a latched state after three retry attempts.

An overvoltage shutdown is followed by three attempted restarts, each successive restart delayed 1 second. If within a 1 minute window three attempted restarts failed, the unit will latch OFF. If less than 3 shutdowns occur within the 1 minute window then the count for latch OFF resets and the 1 minute window starts all over again. This performance cannot be changed.



Restart after a latched state: Either of four restart mechanisms is available;

- The hardware pin ON/OFF may be cycled OFF and then ON.
- The unit may be commanded to restart via i2c through the Operation command by first turning OFF then turning ON .
- The third way to restart is to remove and reinsert the unit.
- The fourth way is to turn OFF and then turn ON ac power to the unit.

A successful restart clears all STATUS and ALARM registers.

A power system that is comprised of a number of power supplies could have difficulty restarting after a shutdown event because of the non-synchronized behavior of the individual power supplies. Implementing the latch-off mechanism permits a synchronized restart that guarantees the simultaneous restart of the entire system.

A synchronous restart can be implemented by;

- Issuing a GLOBAL OFF and then a GLOBAL ON command to all power supplies
- Toggling Off and then ON the ON/OFF signal, if this signal is paralleled among the power supplies.
- Removing and reapplying input commercial power to the entire system.

The power supplies should be OFF for at least 20 – 30 seconds in order to discharge all internal bias supplies and reset the soft start circuitry of the individual power supplies.

An overvoltage shutdown is followed by three attempted restarts, each successive restart delayed 1 second. If within a 1 minute window three attempted restarts failed, the unit will latch OFF. If less than 3 shutdowns occur within the 1 minute window then the count for latch OFF resets and the 1 minute window starts all over again. This performance cannot be changed.

Vout_OV_warn_limit (0x42): Sets the value at which a warning will be issued that the output voltage is too high. The default OV_warn limit is set at 161Vdc. Exceeding the warning value will set the Alert# signal. This level can be permanently changed and stored in non-volatile memory.

Vout_UV_warn_limit (0x43): Sets the value at which a warning will be issued that the output voltage is too low. The default UV_warning limit is set at 89Vdc. Reduction below the warning value will set the Alert# signal. This level can be permanently changed and stored in non-volatile memory.

Vout_UV_fault_limit (0x44): Sets the value at which the power supply will shut down if the output gets below this level. The default UV_fault limit is set at 85Vdc. This register is masked if the UV is caused by interruption of the input voltage to the power supply. This level can be permanently changed and stored in non-volatile memory.

Vout_UV_fault_response (0x45): Sets the response if the output voltage falls below the UV_fault_limit. The default UV_fault_response is restart (0xC0). The only two allowable states are latched (0x80) and restart (0xC0). The default response state can be permanently changed and stored in non-volatile memory.

lout_OC_fault_limit (0x46): Sets the value at which the power supply will shut down. The default OC_fault_limit is contingent on whether the power supply operates in the low_line or high_line mode. The default level can be permanently changed and stored in non-volatile memory. Which level is changed is contingent on the input voltage applied to the power supply at the time the change takes place

lout_OC_fault_response (0x47): Sets the response if the output overload exceeds the OC_Fault_limit value. The default OC_fault_response is hiccup (0xF8). The only two allowable states are latched (0xC0) or hiccup. The default response state can be permanently changed and stored in non-volatile memory. The response is the same for both low_line and high_line operations.



lout_OC_warn_limit (0x4A): Sets the value at which the power supply issues a warning that the output current is getting too close to the shutdown level. The default level can be permanently changed and stored in non-volatile memory. Which level is changed is contingent on the input voltage applied to the power supply at the time the change takes place.

OT_fault_limit (0x4F): Sets the value at which the power supply responds to an OT event, sensed by the dc-sec sensor. The response is defined by the OT_fault_response register.

OT_fault_response (0x50): Sets the response if the output overtemperature exceeds the OT_Fault_limit value. The default OT_fault_response is hiccup (0xC0). The only two allowable states are latched (0x80) or hiccup. The default response state can be permanently changed and stored in non-volatile memory.

OT_warn_limit (0x51): Sets the value at which the power supply issues a warning when the dc-sec temperature sensor exceeds the warn limit.

Vin_OV_fault_limit (0x55): Sets the value at which the power supply shuts down because the input voltage exceeds the allowable operational limit. The default Vin_OV_fault_limit is set at 540Vac. This parameter is a non-changeable parameter.

Vin_OV_fault_response (0x56): Sets the response if the input voltage level exceeds the Vin_OV_fault_limit value. The default Vin_OV_fault_response is restart (0xC0). This parameter is a non-changeable parameter.

Vin_UV_warn_limit (0x58): This is another warning flag indicating that the input voltage is decreasing dangerously close to the low input voltage shutdown level. The default UV_fault_limit is 340Vac. This level can be permanently raised, but not lowered, and stored in non-volatile memory.

Vin_UV_fault_limit (0x59): Sets the value at which the power supply shuts down because the input voltage falls below the allowable operational limit.

The default Vin_UV_fault_limit is set at 310Vac. This parameter is a non-changeable parameter.

Vin_UV_fault_response (0x5A): Sets the response if the input voltage level falls below the Vin_UV_fault_limit value. The default Vin_UV_fault_response is restart (0xC0). This parameter is a non-changeable parameter.

STATUS_BYTE (0x78): Returns one byte of information with a summary of the most critical device faults.

STATUS_WORD (0x79): Returns status_byte as the low byte and the following high_byte.

Bit Position	Flag	Default Value
7	X	0
6	OFF	0
5	VOUT Overvoltage	0
4	IOUT Overcurrent	0
3	VIN Undervoltage	0
2	Temperature	0
1	CML (Comm. Memory Fault)	0
0	None of the above	0

STATUS_VOUT (0X7A): Returns one byte of information of output current related faults.

Bit Position	Flag	Default Value
7	VOUT fault or warning	0
6	IOUT fault or warning	0
5	INPUT	0
4	MFR SPECIFIC	0
3	POWER_GOOD# (is negated)	0
2	FANS	0
1	OTHER	0
0	UNKNOWN	0

Bit Position	Flag	Default Value
7	VOUT OV Fault	0
6	VOUT_OV_WARNING	0
5	VOUT_UV_WARNING	0
4	VOUT UV Fault	0
3-0	X	0



STATUS_IOUT (0X7B): Returns one byte of information of output current related faults.

Bit Position	Flag	Default Value
7	IOUT OC Fault	0
6	X	0
5	IOUT OC Warning	0
4	X	0
3	CURRENT SHARE FAULT	0
2	IN POWER LIMITING MODE	0
1-0	X	0

The OC Fault limit sets where current limit is set. The power supply actually shuts down below the LV fault limit setting.

STATUS_INPUT (0X7C): Returns one byte of information of input voltage related faults.

Bit Position	Flag					
7	VIN_OV_Fault	0				
6	VIN_OV_Warning	0				
5	VIN_UV_ Warning	0				
4	VIN_UV_Fault	0				
3	Unit OFF for low input	0				
2	IIN_OC_Fault	0				
1-0	X	0				

STATUS_TEMPERATURE (0x7D): Returns one byte of information of temperature related faults.

Bit Position	Flag	Default Value
7	OT Fault	0
6	OT Warning	0
5 – 0	X	0

STATUS_CML (0X7E): Returns one byte of information of communication related faults.

Bit Position	Flag						
7	Invalid/Unsupported	0					
,	Command	Ü					
6	Invalid/Unsupported Data	0					
5	Packet Error Check Failed	0					
4-2	X	0					
1	Other Communication Fault	0					
0	X	0					

STATUS_FAN_1_2 (0x81): Returns one byte of information with a summary of the most critical device faults.

Bit Position	Flag	Default Value
7	Fan 1 Fault	0
6	Fan 2 Fault	0
5 – 4	Not supported	0
3	Fan 1 speed overwritten	0
2	Fan 2 speed overwritten	0
1-0	Not supported	0

Read back Descriptions

Single parameter read back: Functions (except V_{IN} , I_{IN}) can be read back one at a time using the read_word_protocol with PEC. A command is first sent out notifying the slave what function is to be read back followed by the data transfer. Analog data is always transmitted LSB followed by MSB. A NA following the PEC byte signifies that the transmission is complete and is being terminated by the 'host'.

1		8				8	3	1
S	Slave a	ve address			А		mand ode	Α
1	8				1			
Sr	Slave	adc	Iress	Rd	Α			
	8	1	1 8			8	1	1
	Low data byte			n data yte	А	PEC	No-Ack	Р

Read back error: If the μ C does not have sufficient time to retrieve the requested data, it has the option to return all FF's instead of incorrect data.

Read Vin, lin (0x88,0x99): Returns the reading of phase 1.

Read_fan_speed 1 & 2 (0x90, 0x91): Reading the fan speed is in Direct Mode returning the RPM value of the fan.



Read_FRU_ID (0x99,0x9A, 0x9B 0x9E): Returns FRU information. Must be executed one register at a time.

1	8		1	8	1
N	Slave address	Wr	А	Command 0x9x	Α

1	8		1	8	1
Sr	Slave address	Rd	Α	Byte count = x	Α

8	1	8	1	8	1	8	1	1
Byte_1	Α	Byte	Α	Byte_x	Α	PEC	NA	Р

Mfr_ID (0x99): Manufacturer in ASCII – 6 characters maximum,

General Electric - Critical Power represented as,

GE-CP

Mfr_model (0x9A): Manufacturer model-number in ASCII - 16 characters, for this unit: GP040H3M125TExxxx

Mfr_revision (0x9B): Total 8 bytes, provides the product series number when the product was manufactured.

Mfr_serial (0x9E): Product serial number includes the manufacturing date, manufacturing location in up to 16 characters. For example:

13KZ51018193xxx, is decoded as;

13 – year of manufacture, 2013

KZ - manufacturing location, in this case Matamoros

51 - week of manufacture

018193xxx - serial #, mfr choice



Manufacturer-Specific PMBus[™] Commands

Many of the manufacturer-specific commands read back more than two bytes. If more than two bytes of data are returned, the standard SMBus™ Block read is utilized. In this process, the Master issues a Write command followed by the data transfer from the power supply. The first byte of the Block Read data field sends back in hex format the number of data bytes, exclusive of the PEC number, that follows. Analog data is always transmitted LSB followed by MSB. A No-ack following the PEC byte signifies that the transmission is complete and is being terminated by the 'host'.

Mfr_Specific Status and alarm registers: The content and partitioning of these registers is significantly different than the standard register set in the PMBus™ specification. More information is provided by these registers and they are either accessed rapidly, at once, using the 'multi parameter' read back scheme of this document, or in batches of two STATUS and two ALARM registers.

Status_summary (0xD0): This 'manufacturer specific' command is the basic read back returning STATUS and ALARM register data, output voltage, output current, and internal temperature data in a single read. Internal temperature should return the temperature that is closest to a shutdown level.

1				8	3					1	8						1				
S	Sla	Slave a			dress Wr			ve address			r	,	Δ	Command Code			nd		,	Д	
1					8					1			8				1				
Sr	(Sla	ve	ad	dre	SS	Rd			Α	Byt	e	cou	ınt	= '	11	Α				
	8		1			8		1			8		1			8		1			
Sta	atus.	-2	Д		Sta	tus	s-1	Δ	٨	Al	arm-3	3	А	4	la	rm	-2	А			
	8		1			8			1		8	3			1	1					
Ala	arm. 1	-	Α		Vol L	taç SB	_		/	4	Volt M:				Α						
	3	3			1				8	3			1								
Cι	ırrer	าt-	LSE	3	Α		Cu	ırre	er	۱t-N	/ISB		Α								
		8			3						8					1					
Те	mp	era	itui	re-	-LSE	3	Α	-	Temperatur			ıre	e-Ms	SB		Α					
8	3			1		1															
PE	EC	1	No-	Ac	 ck	F															

Status_unit(0xD1): This command returns the STATUS -2 and STATUS-1 register values using the standard 'read' format.

Status-2

Bit Position	Flag	Default Value			
7	PEC Error	0			
6	OC [hiccup=1,latch=0]	1			
5	Invalid_Instruction	0			
4	Power_Capacity [HL = 1]	×			
3	OR'ing Test Failed	0			
2	n/a	0			
1	1 Data_out_of_range				
0	Remote ON/OFF [HI = 1]	×			

Oring fault: Triggered either by the host driven or'ing test or by the repetitive testing of this feature within the power supply. A destructive fault would cause an internal shutdown. Success of the host driven test depends on power capacity capability which needs to be determined by the external processor. Thus, a non-destructive or'ing fault does not trigger a shutdown.

Status-1

Bit Position	Flag	Default Value
7	OT [Hiccup=1, latch=0]	1
6	OR'ing_Test_OK	0
5	Internal_Fault	0
4	Shutdown	0
3	Service LED ON	0
2	External_Fault	0
1	LEDs_Test_ON	0
0	Output ON (ON = 1)	X



Status_alarm (0xD2): This command returns the ALARM-3 - ALARM-1 register values.

Alarm-3

Bit Position	Flag	Default Value
7	Interlock open	0
6	Fuse fail	0
5	PFC-DC communications fault	0
4	DC-i2c communications fault	0
3	AC monitor communications fault	0
2	Х	0
1	Х	0
0	Or'ing fault	0

Alarm-2

Bit	Flag	Default
7	FAN_Fault	0
6	No_Primary	0
5	Primary_OT	0
4	DC/DC_OT	0
3	Vo lower than BUS	0
2	Thermal sensor filed	0
1	Stby_out_of_limits	0
0	Power_Delivery	0

Power Delivery: If the difference between sourced current and current share is > 10A, a fault is issued.

Alarm-1

Bit	Flag	Default
7	POWER LIMIT	0
6	PRIMARY Fault	0
5	OT_Shutdown	0
4	OT_Warning	0
3	IN OVERCURRENT	0
2	OV_Shutdown	0
1	VOUT_out_of_limits	0
0	VIN_out_of_limits	0

Over temperature warning: This flag is set 5°C prior to the commencement of an over temperature shutdown.

Read_Fan_speed (0 x D3): Returns the commanded speed in percent and the measured speed in RPM. If a fan does not exist, or if the command is not supported the unit return 0x00.

1		8					1				8			1	
S	S	lave a	ado	dres	S	Wr	Α	A Command 0xE1					Α		
1				8	3		1 8				1				
S	r	Slav	/e	add	ress	R	d	Α	E	Byte o	cou	nt = 6	Α		
	8	1	1		8		1	1 8 1		8			1		
A	4dj LS		Д	\	Adj9 MSI		A Fanl- LSB A			Far MS			Α		
		8		1				1	8		1		1		
Fa	an2	2-LSB	,	Α	Fan2-MSB		3	Α	PE	С	No-Ac	k	F)	

Read input string (0xD4): Reads back the input voltage, input current and total input power consumed by the power supply.

pow	ci suppiy.										
1	7			1	1				8		1
S	Slave ad	dress	6	Wr A			Command Code 0xDC				Α
1		7			1	1					
Sr	r Slave Addre				Rd	Д	\				
	8		1		8			1		8	1
Ву	Byte Count = 14				ltag SB 4			Α		ltage – 1SB Φ 1	А
						1			8	3	1
			olta LSB	ge - Ф 3	-	Α		Vo	oltage Ф	– MSB-	А
	8		1				8			1	
Cu	rrent – LS	В-Ф1	A	4 (Curre	ent	-	MS	ВФ1	А	
				8			1			8	1
••••			Current – LSBФ3			Α			rent – В Ф 3	Α	
	8	1			3			1	8	1	1
Ро	wer - LSB	A	Po	owe	r-MS	В	,	Α	PE	No-Ack	Р

Read_firmware_rev [0 x D5]: Reads back the firmware revision of all three μ C in the module.

1		7	1	1		8					
S	Slav	e address	Wr	Δ	(Command Code 0xDD					
1	1	1 7		1	1	1 8					
А	Sr	Slave address		Rd	А	Byte Count = 6	Α				



8	8					8			1
Primary ma	Primary major rev			Р	rim	ary mir	or re	€V	Α
8			1			1			
Secondary	y major		Α	Sec	Secondary minor A			Δ	
rev					r	rev			
8	1		8		1	8		1	1
i2c major rev	Α	i2c	rev	ision	Α	PEC	No-	-ack	Р

Read_run_timer [0xD6]: Reads the operational ON state of the power supply in hours. The operational ON state is accumulated from the time the power supply is initially programmed at the factory. The power supply is in the operational ON state both when in standby and when it delivers main output power. Recorded capacity is 10 years

1		7			1	1		8		1	
S	Slav	/e address			Wr	Α		Command Co	ode	Α	
	Sia	nave address			V V I			0xDE			
1		7			1	-		8		1	1
Sr	· SI	Slave Address		SS	Rd		1	Byte count	= 4	Α	
\equiv											•
	8		1		8	1		8	1		
Ti	me –	LSB	Α	Ti	ime	Α		Time – MSB	Α		
	8	3 1			1						
Р	EC	EC No-ack			Р						

EEPROM record (0xD9): The μ C contains 128 bytes of reserved EEPROM space for customer use. After the command code, the starting memory location must be entered followed by a block write, and terminated by the PEC number;

1		7			1 1 8				1		
S	SI	lave	;	,	Wr	^	Со	mmar	nd Code	_	
5	ado	dre	SS		177	Α		OxE)9	Α	
	3	3			1			8	1		
C+	art lo	acat	ion		А		В	yte	Α		
36	artic	Cai	.101	ı	A		count		A		
	8		1					8		1	
firs	t_by	te	Α					Last -	byte	Α	
3		1		1	To read contents from the EEF						M
PE	<u>-</u> C	Α		0							

1	7	1	1	8	1
S	Slave address	Wr	А	Command 0xD9	А

section

Page 29

	8			1			8		1	
Memory location			Α	Ву	te c	our	nt ≤ 32	Α		
1			7		1	1				
Sr	Sla	ave	address	F	₹d	Α				
8		1						8	3	1
Byte	e 1	Α					••••	Byte	≤ 32	А
8			1	1	1					
PE	С	Ν	o-ack	Р						

Bit	Function	State
7	25ms stretch for	1= stretch ON
	factory use	
5 - 6	reserved	
4	Or'ing test	1=ON, 0=OFF
2 - 3	reserved	
1	Service LED	1=ON, 0=OFF
0	LED test	1=ON, 0=OFF

Test Function (0xDF)

LEDS test ON: Will turn-ON simultaneously the front panel LEDs of the power supply sequentially 7 seconds ON and 2 seconds OFF until instructed to turn OFF. The intent of this function is to provide visual identification of the power supply being talked to and also to visually verify that the LEDs operate and driven properly by the micro controller.

LEDS test OFF: Will turn-OFF simultaneously the four front panel LEDs of the power supply.

Service LED ON: Requests the power supply to **flash**-ON the Service (ok-to-remove) LED. The **flash** sequence is approximately 0.5 seconds ON and 0.5 seconds OFF.

Service LED OFF: Requests the power supply to turn OFF the Service (ok-to-remove) LED.



OR'ing Test: This command verifies functioning of output OR'ing. At least two paralleled power supplies are required. The host should verify that N+1 redundancy is established. If N+1 redundancy is not established the test can fail. Only one power supply should be tested at a time.

Verifying test completion should be delayed for approximately 30 seconds to allow the power supply sufficient time to properly execute the test.

Failure of the isolation test is not considered a power supply FAULT because the N+1 redundancy requirement cannot be verified. The user must determine whether a true isolation fault indeed exists.

General performance descriptions

Default state: Power supplies are programmed in the default state to automatically restart after a shutdown has occurred. The default state can be reconfigured by changing non-volatile memory (Store_user_code).

Delayed overcurrent shutdown during startup:

Power supplies are programmed to stay in a constant current state for up to 20 seconds during power up. This delay has been introduced to permit the orderly application of input power to a subset of paralleled front-ends during power up. If the overload persists beyond the 20 second delay, the front-end will revert back into its programmed state of overload protection.

Unit in Power Limit or in Current Limit: When output voltage is > $36V_{DC}$ the Output LED will continue blinking. When output voltage is < $36V_{DC}$, if the unit is in the RESTART mode, it goes into hiccup. When the unit is ON the output LED is ON, when the unit is OFF the output LED is OFF.

When the unit is in latched shutdown the output LED is OFF.

Restart after a latchoff: PMBusTM fault_response commands can be configured to direct the power supply to remain latched off for over_voltage, over_temperature and over_current.

To restart after a latch off either of five restart mechanisms are available.

- The hardware pin **ON/OFF** may be cycled OFF and then ON.
- The unit may be commanded to restart via I²C through the Operation command by cycling the output OFF followed by ON.
- 3. Remove and reinsert the unit.
- 4. Turn OFF and then turn ON AC power to the unit.
- 5. Changing firmware from latch off to restart.

Each of these commands must keep the power supply in the OFF state for at least 2 seconds, with the exception of changing to **restart**.

A successful restart shall clear all alarm registers, set the **restarted successful** bit of the **Status_2** register.

A power system that is comprised of a number of power supplies could have difficulty restarting after a shutdown event because of the non-synchronized behavior of the individual power supplies. Implementing the latch-off mechanism permits a synchronized restart that guarantees the simultaneous restart of the entire system.

A synchronous restart can be implemented by;

- 1. Issuing a GLOBAL OFF and then ON command to all power supplies,
- Toggling Off and then ON the ON/OFF (ENABLE) signal
- 3. Removing and reapplying input commercial power to the entire system.

The power supplies should be turned OFF for at least 20 – 30 seconds in order to discharge all internal bias supplies and reset the soft start circuitry of the individual power supplies.



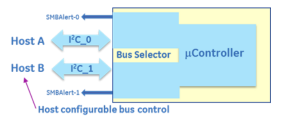
Auto_restart: Auto-restart is the default configuration for over-current and over-temperature shutdowns. These features are configured by the **PMBus™** fault_response commands

An overvoltage shutdown is followed by three attempted restarts, each restart delayed 1 second, within a 1 minute window. If within the 1 minute window three attempted restarts failed, the unit will latch OFF. If within the 1 minute less than 3 shutdowns occurred then the count for latch OFF resets and the 1 minute window starts all over again

Dual Master Control:

Two independent I²C lines and Alert# signals provide true communications redundancy allowing two independent controllers to sequentially control the power supply.

A short or an open connection in one of the I²C lines does not affect communications capability on the other I²C line. Failure of a 'master' controller does not affect the power supplies and the second 'master' can take over control at any time when the bus is idle.



Conceptual representation of the dual I²C bus system.

The Alert# line exciting the power supply combines the Alert# functions of power supply control and dual_bus_control.

Status_bus (0xD7): Bus_Status is a single byte read back. The command can be executed by either master at any time independent of who has control.

The μ C may issue a clock stretch, as it can for any other instruction, if it requires a delay because it is busy with other activities.

Automatically resetting into the default state requires the removal of bias supply from the controllers.

Bit	Flag	Default
7	Bus 1 command error	0
6	Bus 1 SMBAlert enabled	0
5	Bus 1 requested control	0
4	Bus 1 has control of the PS	0
3	Bus 0 command error	0
2	Bus 0 SMBAlert enabled	0
1	Bus 0 requested control	0
0	Bus 0 has control of the PS	1

Command Execution: The master not in control can issue two commands on the bus, take_over_bus_control and clear_faults

Take_over_Bus_Control(0xD8): This command instructs the internal µC to switch command control over to the 'master' that initiated the request.

Actual transfer is controlled by the I^2C selector section of the μC . A bus transfer only occurs during an idle state when the 'master' currently in control (in the execution process of a control command) has released the bus by issuing a STOP command. Control can be transferred at any time if the 'master' being released is executing a read instruction that does not affect the transfer of command control. Note; The μC can handle read instructions from both busses simultaneously.

The command follows PMBus™ standards and it is not executed until the trailing PEC is validated.



Status Notifications: Once control is transferred both SMBAlert lines should get asserted by the I2C selector section of the μ C. The released 'master' is notified that a STATUS change occurred and he is no longer in control. The connected 'master' is notified that he is in control and he can issue commands to the power supply. Each master must issue a clear_faults command to clear his SMBAlert signal.

If the SMBAlert signal was actually triggered by the power supply and not the I²C selector selector section of the μ C, then only the 'master' in control can clear the power supply registers. Incomplete transmissions should not occur on either bus.

EEPROM record (0xD9): The μ C contains 128 bytes of reserved EEPROM space for customer use. After the command code, the starting memory location must be entered followed by a block write, and terminated by the PEC number.

1	7			1	1	8			1
	Sla	ve		Wr	А	Command Code			^
3	addı	ress		IVV			0xD9		
8				1		8		1	
Start location				Α	Byte count A			А	
8 1								8	1

8		ı		δ	ı
first_byte		А	 	last - byte	Α
8	1	1			
PEC	Α	Р			

To read contents from the EEPROM section

1	7			1	1		8				1			
S	Slave address			Wr		А	Command 0xD9				Α			
8					1		8 1							
Memory location				Α		Byte count ≤ 32 A								
												•		
1	1 7					1		1						
S	Sr Slave addre			ess		Rd		А						
	8		1							8	3		1	
Byte 1			Α	•••••			••••		Byte	2 ≤ 32	2	Α		
3	3		- 1											

Test Function (0xDF)

Bit	Function	State		
7	25ms stretch for factory use	1= stretch		
,	231113 Stretch for factory ase	ON		
5 - 6	reserved			
,	Oulines toot	1=ON,		
4	Or'ing test	0=OFF		
2 - 3	reserved			
٦	Service LED	1=ON,		
'	Service LED	0=OFF		
0	LED test	1=ON,		
	LED test	0=OFF		

LEDS test ON: Will turn-ON simultaneously the front panel LEDs of the power supply sequentially 7 seconds ON and 2 seconds OFF until instructed to turn OFF. The intent of this function is to provide visual identification of the power supply being talked to and also to visually verify that the LEDs operate and driven properly by the micro controller.

LEDS test OFF: Will turn-OFF simultaneously the four front panel LEDs of the power supply.

Service LED ON: Requests the power supply to **flash**-ON the Service (ok-to-remove) LED. The **flash** sequence is approximately 0.5 seconds ON and 0.5 seconds OFF.

Service LED OFF: Requests the power supply to turn OFF the Service (ok-to-remove) LED.

OR'ing Test: This command verifies functioning of output OR'ing. At least two paralleled power supplies are required. The host should verify that N+1 redundancy is established. If N+1 redundancy is not established the test can fail. Only one power supply should be tested at a time.

Verifying test completion should be delayed for approximately 30 seconds to allow the power supply sufficient time to properly execute the test.

Failure of the isolation test is not considered a power supply FAULT because the N+1 redundancy requirement cannot be verified. The user must determine whether a true isolation fault indeed exists.

PEC

No-ack



General performance descriptions

Default state: Power supplies are programmed in the default state to automatically restart after a shutdown has occurred. The default state can be reconfigured by changing non-volatile memory (Store_user_code).

Delayed overcurrent shutdown during startup:

Power supplies are programmed to stay in a constant current state for up to 20 seconds during power up. This delay has been introduced to permit the orderly application of input power to a subset of paralleled power supplies during power up. If the overload persists beyond the 20 second delay, the power supply will revert back into its programmed state of overload protection.

Unit in Power Limit or in Current Limit: When output voltage is > $36V_{DC}$ the Output LED will continue blinking. When output voltage is < $36V_{DC}$, if the unit is in the RESTART mode, it goes into hiccup. When the unit is ON the output LED is ON, when the unit is OFF the output LED is OFF.

When the unit is in latched shutdown the output LED is OFF.

Restart after a latchoff: PMBus™ fault_response commands can be configured to direct the power supply to remain latched off for over_voltage, over_temperature and over_current.

To restart a latch off either of five start mechanisms are available.

The hardware pin **ON/OFF** may be cycled OFF and then ON.

The unit may be commanded to restart via I²C through the Operation command by cycling the output OFF followed by ON.

Remove and reinsert the unit.

Turn OFF and then turn ON AC power to the unit.

Changing firmware from latch off to restart.

Each of these commands must keep the power supply in the OFF state for at least 2 seconds, with the exception of changing to **restart**.

A successful restart shall clear all alarm registers, set the **restarted successful** bit of the **Status_2** register.

A power system that is comprised of a number of power supplies could have difficulty restarting after a shutdown event because of the non-synchronized behavior of the individual power supplies. Implementing the latch-off mechanism permits a synchronized restart that guarantees the simultaneous restart of the entire system.

A synchronous restart can be implemented by;

- 1. Issuing a GLOBAL OFF and then ON command to all power supplies,
- 2. Toggling Off and then ON the ON/OFF (ENABLE) signal
- 3. Removing and reapplying input commercial power to the entire system.

The power supplies should be turned OFF for at least 20 – 30 seconds in order to discharge all internal bias supplies and reset the soft start circuitry of the individual power supplies.

Auto_restart: Auto-restart is the default configuration for over-current and over-temperature shutdowns. These features are configured by the **PMBusTM** fault_response commands

An overvoltage shutdown is followed by three attempted restarts, each restart delayed 1 second, within a 1 minute window. If within the 1 minute window three attempted restarts failed, the unit will latch OFF. If within the 1 minute less than 3 shutdowns occurred then the count for latch OFF resets and the 1 minute window starts all over again



Fault Management

Certain transitionary states can occur before a final state is reached. The STATUS and ALARM registers will not be frozen into a notification state until the final state is reached. Once a final state is reached the Alert# signal is set and the STATUS and ALARM registers will not get reinstated until a clear_faults is issued by the master. The only exception is that additional state changes may be added to the original list if further changes are noted.

All fault information is sticky. If the fault still persists after a clear_faults has been issued, then the fault state will reassert. All operational state information is not sticky.

The power supply differentiates between **internal faults** that are within the power supply and **external faults** that the power supply protects itself from, such as overload or input voltage out of limits. The FAULT LED, FAULT PIN or i2c alarm is not asserted for EXTERNAL FAULTS. Every attempt is made to annunciate External Faults. Some of these annunciations can be observed by looking at the input LEDs. These fault categorizations are predictive in nature. Therefore, there is a likelihood that a categorization may not have been made correctly.

Input voltage out of range: The Input LED will continue blinking as long as sufficient power is available to power the LED. If the input voltage is completely gone the Input LED is OFF.

State Change Definition

A **state_change** is an indication that an event has occurred that the MASTER should be aware of. The following events shall trigger a **state_change**;

 Initial power-up of the system when INPUT gets turned ON. This is the indication from the power supply that it has been turned ON. Note that the master needs to read the status of each power supply to reset the system_interrupt. If the power supply is back-biased through the 12V_INT or the 5VSTB it will not issue an SMBALERT# when INPUT power is turned back ON.

- Whenever the power supply gets hot-plugged into a working system. This is the indicator to the system (MASTER) that a new power supply is online.
- Any changes in the bit patterns of the STATUS and ALARM registers are a STATUS change which triggers the SMBALERT# flag. Note that a hostissued command such as CLEAR_FAULTS will not trigger an SMBALERT#

Hot plug procedures

Careful system control is recommended when hot plugging a power supply into a live system. It takes about 15 seconds for a power supply to configure its address on the bus based on the analog voltage levels present on the backplane. If communications are not stopped during this interval, multiple power supplies may respond to specific instructions because the address of the hot plugged power supply always defaults to xxx0000 (depending on which device is being addressed within the power supply) until the power supply configures its address.

The recommended procedure for hot plug is the following: The system controller should be told which power supply is to be removed. The controller turns the service LED ON, thus informing the installer that the identified power supply can be removed from the system. The system controller should then poll the module_present signal to verify when the power supply is re-inserted. It should time out for 15 seconds after this signal is verified. At the end of the time out all communications can resume.

Hot plug configuration

During hot plug the power supply attempts to configure itself to the bus voltage of a working system. The following are the turn-ON steps implemented within the power supply:



- Prior to turning ON the main output the power supply reads the bus voltage present on the bus. If the bus voltage and the commanded voltage (either default or Vmargin) are the same, the power supply proceeds to turn ON into its commanded value.
- If the bus voltage and the commanded voltage do not agree, the power supply ignores the commanded voltage and waits for the external controller to command it to set its output voltage. This step is required to ensure that the plugged in power supply does not attempt to source an entire system at an uncontrolled voltage level.
- If the bus voltage is below 40Vdc the power supply proceeds to turn ON into its commanded value.

Failure Predictions

Alarm warnings that do not cause a shutdown are indicators of potential future failures of the power supply. For example, if a thermal sensor failed, a warning is issued but an immediate shutdown of the power supply is not warranted.

Another example of potential predictive failure mechanisms can be derived from information such as fan speed when multiple fans are used in the same power supply. If the speed of the fans varies by more than 20% from each other, this is an indication of an impending fan wear out.

The goal is to identify problems early before a protective shutdown would occur that would take the power supply out of service.

Information only alarms: The following alarms are for information only, they do not cause a shutdown

- Over temperature warning
- V_{out} out-of-limits
- Output voltage lower than bus
- Unit in Power Limit
- Thermal sensor failed
- Or'ing (Isolation) test failure
- Power delivery
- Stby out of limits
- Communication errors

LEDs

Three LEDs are located on the front faceplate. The AC_OK LED provides visual indication of the INPUT signal function. When the LED is ON GREEN the power supply input is within normal design limits.

The second LED is the DC_OK LED. When GREEN the DC output is present. When 'blinking' a power limit or overload condition exists. When OFF the output is not present.

The third LED is the FAULT LED. A continuous RED condition indicates that a fault exists and the power supply has been shut down. Blinking of the RED LED in RS485 mode indicates that communications with the controller was not established. In I2C mode, blinking of the FAULT LED indicates an OTW.

Remote upgrade

This section describes at a high-level the recommended re-programming process for the three internal micro controllers inside the power supply when the re-programming is implemented in live, running, systems.

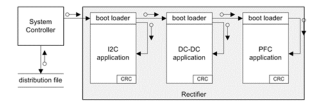
The process has been implemented with remote upgrade tools by OmniOn Critical Power for controller based systems positioned primarily for the telecommunications industry. OmniOn Critical Power will share its development with customers who are interested to deploy the re-programming capability into their own controllers.

For some customers internal system re-programming is either not feasible or not desired. These customers may obtain a re-programming kit from OmniOn Critical Power. This kit contains a turn-key package with the re-program firmware.



Conceptual Description: The power supply contains three independent μ Controllers. The boost (PFC) section is controlled by the primary μ Controller. The secondary DC-DC converter is controlled by the secondary μ Controller, and I^2 C communications are being handled by the I^2 C Interface μ Controller.

Each of the µControllers contains a **boot loader** section and an **application** section in memory. The purpose of the boot loader section is to facilitate the upgrading capability described here. All the commands for upgrading and memory space required for incrementally changing the application code are in this section. The application section contains the running code of the power supply.



The system controller receives the upgrade package. It should first check whether an upgrade is required followed by upgrading those processors, one at a time, that are required to be upgraded. Each processor upgrade needs to be validated and once the upgrade is successfully completed the boot loader within each processor will permit the application to run after a reset. If the validation fails the boot loader will stay in its section. The system controller can attempt another upgrade session to see if it would complete successfully.

The Upgrade Package: This package contains the following files;

- Manifest.txt The manifest describes the contents of the upgrade package and any incidental information that may be useful, for example, what this upgrade contains or why is this upgrade necessary
- This file contains the version number and the compatibility code of the upgraded program for each of the three processors

 Program.bin - The upgraded program contents are located here. Each processor to be upgraded will have its own file.

Below is an example of an upgrade package

- Contents of the upgrade are in a zip file GP040H3M125TEZ.zip
- Unzipping the contents shows the following files GP040H3M125TEZ.pfc.bin GP040H3M125TEZ.sec.bin manifest.txt
- Opening manifest.txt shows the following # Upgrade manifest file # Targets: GP040H3M125TEZ PFC and SEC # Date: Tue 01/14/2014 14:25:09.37 # Notes:
- Program contents
 >p,GP100H3R54TE_P01,GP040H3M125TEZ_PFC.bin,
 1.18
 >s,GP100H3R54TE_S01,GP040H3M125TEZ_SEC.bin,
 1.1

 compatibility code, new program, revision number

Upgrade Status Indication: The FAULT LED is utilized for indicating the status of the re-programming process.

Status	Fault LED	Description			
Idle	OFF	Normal state			
In boot block	Wink	Application is good			
Upgrading	Fast blink	Application is erased or programming in progress			
Fault	ON	Erase or re-program failed			

Wink: 0.25 seconds ON, 0.75 seconds OFF Fast Blink: 0.25 seconds ON, 0.25 seconds OFF



Upgrade procedure

- Initialization: To execute the re-programming/ upgrade in the system, the module to be reprogrammed must first be taken OFF-line prior to executing the upgrade. If the module is not taken OFF-line by the system controller, the boot loader will turn OFF the output prior to continuing with the re-programming operation. Note: Make sure that sufficient power is provided by the remaining on-line power supplies so that system functionality is not jeopardized.
- 2. Unzip the distribution file
- 3. Unlock upgrade execution protection by issuing the command below;

Password(0xE0): This command unlocks the upgrade commands feature of the module by sending the characters 'UPGD'.

1	8		1	8	1	8	1
S	Slave addr	Wr	Α	Cmd – 0xE0	А	Byte count - 4	А

8	1	8	1	8	1	1
Byte 0 - U	Α	 Byte 4 - D	Α	PEC	Α	Р

4. Obtain a list of upgradable processors (optional)

Target list(0xE1): This command returns the upgradable processors within the module. The byte word is the ASCII character of the processor (p, s, and i). The command is optional to the user for information only.

1		8 Slave				1		8		1	
S		Slave addr Wr		Wr	Α	С	Cmd – 0xE1				
1		8			1		8				
Sr			lave ddr		Rd	А	Byt	e count	: - n	А	
	8		1			8	1	1 8		1	1
Ву	/te	0	Α		Ву	te n	A PEC		No	-Ack	F

Potential target processors are the following:

p – primary (PFC) s – secondary (DC-DC) i – I²C Verify upgrade compatibility by matching the upgrade compatibility code in the manifest.txt file to the module compatibility code of the target processor.

Compatibility code (0xE2): The compatibility code consists of up to 16 characters defining the hardware configuration. To read the compatibility codes of each processor in the module execute the following read:

1		8		1		8	1	8		1	
S		ave Idr	١	Nr	Д	Cm OxE	nd – E2	А	Targe	et-x	А
1		8			1		8	1	8	1	
Sr	_	Slave addr	R	b	Α	Byte cour	e nt = 16	А	Byte 0	А	
		8	1			8	1		1		
		Byte 1	5	Α	ı	PEC	No-A	ck	Р		

Where

Target-x is an ASCII character pointing to the processor to be updated;

p – primary (PFC) s – secondary (DC-DC) i – I²C

6. Check the software revision of the target processor and compare it to the revision in the upgrade. If the revisions are the same, or the module has a higher revision then no upgrade is required for the target processor.

Software revision(0xE3): This command returns the software revision of the target.

							9						
1		8			1			8	1	:	8		1
S		ilave iddr	W	r	Α		ma KE:	d – 3	Α	Tarç	get-	·X	Α
1		8				1		8	3		1		
S	r	Slave F				А	Major revision			А			
	8			1		8		1		1			
М	linor revision			Α		PEC)	No-A	ck	Р			



7. Verify the capability of each processor

Memory capability (0xE4): Provides the specifics of the capability of the device to be reprogrammed

1		8	3		1		8		1		8		1
S	Slave addr			Wr	А		md - xE2	=	А	Tar	Target-x		Д
1		8				1	8 1			1			
Sr	Sla ad			Ro	k	Α	Byt	te cou	unt	= 7	А		
	8	1		8		1	8	3	1	8	3	1	1
ET-	LSB	А		ET- MSB		А	_	T- SB	Α		T- SB	А	
	8		1		8		1	8		7		1	
App_CRC_ A App LSB A App			o_C MSI	RC 3	А	PE	С	No-	Ack	Р			

Max	Maximum number of bytes in a data
Bytes	packet
FT	Erase time for entire application space (in
	mS)
ВТ	Data packet write execution time (uS)
	Returns the application CRC-16 calcula-
APP CRC	tion. If the calculation returns invalid, the
APP_CRC	reprogram failed. (See application status
	(0xE5) command)

Where the fields definition are shown as below:

This information should be used by the host processor to determine the max data packet size and add appropriate delays between commands.

8. Verify availability: The Application status command is used to verify the present state of the boot loader.

Application status (0xE5): Returns the Boot Loader's present status

1	8		1	8		1		8	1
S	Slave addr	Wr	А	Cmd – 0xE5		Α	Targ	get-x	Α
1	8		1	8	1		8	1	1
Sr	Slave addr	Rd	А	Status	А	F	PEC	No- Ack	Р

Status bits:

0x00	Processor is available	0x10 Reserved
0x01	Application erased	0x20 Reserved
0x02	CRC-16 invalid	0x40 Manages
0x04	Sequence out of order	downstream
0x08	Address out of range	μC
		0x80 In boot loader

Status of the application should be checked after the execution of successive commands to verify that the commands have been properly executed.

9. Issue a Boot Loader command with the enter boot block instruction

Boot loader (0xE6): This command manages the upgrade process starting with entering the sector, erasing the present application, indicating completion of the upload and finally exiting from the boot sector, thereby turning over control to the uploaded application.

1	7	7	7	8	1	8	1
c	Slave	Wr	^	Cmd –	٨	Target v	^
3	addr	VVI	1	0xE6	τ	Target-x	τ

8	1	8	1	1
Data	Α	PEC	Α	Р

Data:

1=enter boot block (software reboot)

2=erase

3=done

4=exit¹⁴ boot block (watchdog reboot)

Note: The target μ C field is ignored for enter and exit commands. During this process if the output of the module was not turned OFF the boot loader will turn OFF the output

10. Erase and program each μ C using the Boot Loader command, starting with the PFC.

¹⁴The 'exit boot block' command is only successful if all applications are valid, otherwise, control remains in the boot block



- 11. Wait at least 1 second after issuing en erase command to allow the µC to complete its task.
- 12. Use command 0xE5 to verify that the PFC μ C is erased. The returned status byte should be 0x81.
- 13. Use the Data Transfer command to update the application of the target μC .

Data transfer (0xE7): The process starts with uploading data packets with the first sequence number (0x0000).

1	8		1	8	1	8	1
S	Slave addr	Wr	Α	Cmd - 0xE7	А	Target-x	Α

8	1	8	1	8	1
Seq-LSB	А	Seq-MSB	А	Byte Count = n	Α

8	1	8	1	8	1	1
Byte 0	Α	Byte n-1	Α	PEC	Α	Р

After completion of the first data packet upload the Boot loader increments the sequence number. A subsequent read to the boot loader will return the incremented sequence number and a STATUS byte. This is a validity check to ensure that the sequence number is properly kept. The returned STATUS byte is the same as the application status response. It is appended here automatically to save the execution of another command. It should be checked to ensure that no errors are flagged by the boot loader during the download. If an error occurred, terminate the download load and attempt to reprogram again.

1		8			1		8		1				
S		Sla ad		Wr		Α	Cr	Cmd - 0xE4		А			
1			8				1		8				
Sr			ave Idr		R d	,	Д	Byte count = 3			А		
1		8	8		1		8		1	8	1		1
Seq LSE	-	А	Seq- MSB		А		Status		Α	PEC	No- Ack		Р

Sequence number validation takes place after each data block transfer. The next data block transfer starts with the sequence number received from the boot loader. The host keeps track of the upload and knows when the upload is completed.

14. Execute a Boot loader command to tell the PFC μ C that the transfer is done.

At the completion signal, the PFC μ C should calculate the PEC value of the entire application. The last two bytes of the loaded application were the CRC-16 based PEC calculation. Wait for at least 1 second to allow time for the PFC μ C to calculate the error checking value.

- 15. Execute an Application status command to verify that the error check is valid. The returned status should be 0x80.
- 16. Execute a Boot loader command to exit boot block. Upon receipt of the command the PFC μC will transfer to the uploaded application code.
- 17. Wait for at least 1 second.
- 18. Use command 0xE1 to verify that the PFC μ C is now in the application code. The returned status data bte should be 0x00.
- 19. Repeat the program upgrade for the Secondary and I2C µC's, if included in the upgrade package.

Product comcode

Although the comcode number is not required for the upgrade process in its present form, it may be useful when upgrading multiple version of the same product in order to differentiate product upgrade requirements.

Product comcode (0xE8):

1	8					8	1	
S	Slave addr			۷r	Α	A Cmd - 0xE8		
	•							
1	8			1		8		
Sr	Slave addr	Rd		Α	В	yte count = 11	Α	

8	1	8	1	8	1	1
Pv#o O	۸	Byte	^	PEC	No-	ם
Byte 0	4	10	Ţ		Ack	1



Error handling: The Boot loader will not start the application if errors occurred during the re-program stage. The controlling program could restart the upgrade process or terminate the upgrade and remove the offending module from service.

Black box

Contents of the black box and more detailed information about the specifics of the feature are described in a separate document. The intent here is to provide a high level summary This feature includes the following;

- 1. A rolling event Recorder
- 2. Operational Use Statistics

The rolling event recorder

The purpose of the black box is to provide operational statistics as well as fault retention for diagnostics following either recoverable or non-recoverable fault events. Sufficient memory exists to store up to 5 time-stamped snapshot records (pages) that include the state of the status and alarm registers and numerous internal measurement points within the power supply. Each record is stored into nonvolatile memory at the time when a black box trigger event occurs. Once five records are stored, additional records overwrite the oldest record.

The memory locations will be cleared, when the product is shipped from the OmniOn factory.

Operational use statistics

This feature of the black box includes information on the repetition and duration of certain events in order to understand the long-term operational state of the power supply. The events are placed into defined buckets for further analysis. For example; the power supply records how long was the output current provided in certain load ranges.

Accessing the event records

The event records are accessed by uploading the entire contents of the black box of the power supply into a folder assigned by the user. Within the I²C protocol this upload is accomplished by the upload_black_box (0xF0) command described below. OmniOn provides a Graphical User Interface (GUI) that de-codes the contents of the black box into a set of records that can be reviewed by the user.

Upload black box(0xF0): This command executes the upload from the power supply to a file of the user's choice.

The 100ms delay prior to the restart is mandatory to provide enough time for the power supply to gather the required data from the secondary DSP controller.

1			8			1		8			1			
S	(Slave	e ad	dr	٧	Vr	Α	Cmd – 0xF0			Α			
			8				1		8	,			1	
St	Start address - msb						Α	Start	t add	res	s -	lsb	Α	
	8					1								
Le	Length = N (≤ 32)						Α	delay 100ms					าร	
1			8			1		8 1			8		1	
	_	Sla	ve		_	۸		حا در د	- 70			Byt	:e	_
Sr	ſ	ad	dr	Ro	ו	Α	Le	ngth	≤ 32	<i> </i>	7	0		Α
									•					
						8	1	1	8			1		1
									5	_		No-)
					В	yte	N-1	Α	PE	_		Ack		Р

If a transmission error occurs, or if the uC did not receive the data from the DSP, the uC may set the length to 0, issue a PEC and terminate the transmission. The data array supported by rev 1.3 of the OmniOn Interface Adapter is 32 x 64 comprising 2048 bytes of data.

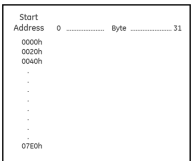




Table 2: Alarm and LED state summary

	Power	Supply LEI) State	Mor	Monitoring Signals ¹⁷		
Condition	AC OK Green	DC OK Green	Fault Red	Fault	PFW	Module Present	
ОК	1	1	0	НІ	НІ	LO	
Thermal Alarm (5°C before shutdown)	1	1	Blinks	НІ	НІ	LO	
Thermal Shutdown	1	0	1	LO	LO	LO	
Defective Fan	1	0	1	LO	?	LO	
Blown AC Fuse in Unit	1	0	1	LO	LO	LO	
AC Present but not within limits	Blinks	0	0	НІ	НІ	LO	
AC not present ¹⁵	0	0	0	НІ	LO	LO	
Boost Stage Failure	1	0	1	LO	LO	LO	
Over Voltage Latched Shutdown	1	0	1	LO	LO	LO	
Over Current	1	Blinks	0	НІ	Pulsing ¹⁸	LO	
Non-catastrophic Internal Failure ¹⁶	1	1	1	LO	НІ	LO	
Missing Module						НІ	
Standby (remote)	1	0	0	HI	LO	LO	

¹⁵This signal is correct if the power supply is back biased from other power supplies in the shelf .

¹⁶Any detectable fault condition that does not cause a shutting down. For example, ORing FET failure, boost section out of regulation, etc.

¹⁷ Signal transition from HI to LO is output load dependent

 $^{^{\}rm 18}$ Pulsing at a duty cycle of 1ms as long as the unit is in overload.



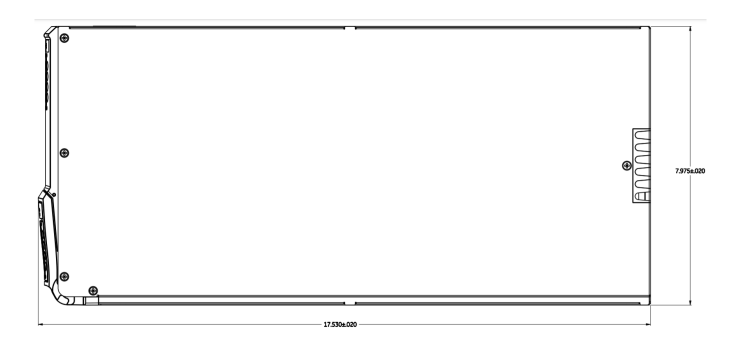
Table 3: Signal Definitions

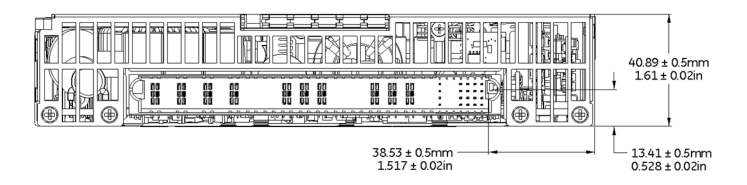
Signals (Fault, PFW, OTW, Power Capacity) are open drain FETs. An active LO signal (< $0.4V_{DC}$) state. Signals are referenced to Logic_GRD unless otherwise stated.

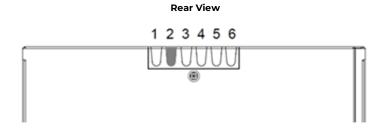
Function	Label	Туре	Description
Remote ON/OFF	ON/OFF	Input	When shorted to Logic_GRD turns ON the main output .
Output voltage adjust	Vprog	Input	Changes the output voltage (see table).
Power Fail Warning	PFW	Output	Open drain FET; Changes to LO @ 5msec before the output \leq 40V _{DC} .
Internal failure	Fault	Output	An open drain FET; normally HI, changes to LO.
Module Present	MOD_PRES	Output	Short pin, Connected to Logic_GRD notifies the system that module is present.
Defines communications	Protocol	Input	no-connect
Slot Address/Interlock	Slot_ID INTERLOCK	Input	Short pin referenced to Vout(-). This signal provides the last-to-make and first-to-break function to properly control the power supply for hot plug and hot disengagement. Connected to Vout (-).
Unit Address	Unit_ID	Input	A resistor to Logic_GRD (see definition in spec).
Rack Address	Rack_ID	Input	An external resistor divider from 5VA to Logic_GRD (see definition I spec) .
DC-DC Back bias	12V_INT	Bi-direct	Used to back bias the DSP from other operating Power supplies. Ref: Vout (-).
Standby power	5VA	Output	5V @ 750mA provided for external use. This output is always ON and or'ed isolated.
Current Share	Ishare	Bi-direct	A single wire active-current-share interconnect between modules Ref: Vout (-).
I ² C Line 0, I ² C Line 1	SCL_0, SCL_1	Input	Clock signal pins of the two redundant buses. No internal pull ups are present.
I ² C Line 0, I ² C Line 1	SDA_0, SDA_1	Bi-direct	Data signal pins of the two redundant buses. No internal pull ups are present.
SMBALERT# Line 0, Line 1	ALERT#_0, ALERT#_1	Output	Interrupt signal pins of the two redundant buses. This signal is pulled to 3.3V via a $10k\Omega$ resistor. Active LO.



Mechanical Outline







Keying

Product	Keying Location Knotched
I2C communications	2





Front View: Faceplate Color: Spattered Finish CO White (OS11148)

			_	
Fro	nt l	Par	ıel I	LEDs

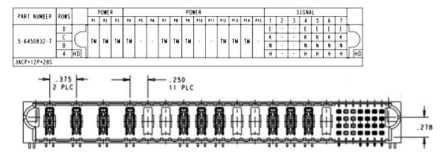
Symbol	Color	Function
~		ON: Input ok Blinking: Input out of limits
		ON: Fault Blinking: Impending failure warning
		ON: Output ok Blinking: Overload

Mating Connector

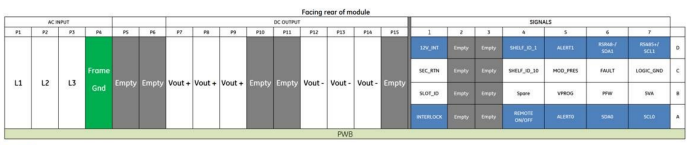
Power supply side: Tyco 3-6450832-6

Mating Connector

Rectifier side: TE Connectivity 5-6450832-7



GP HV Rectifier Pinout - Rev L



= Short Pin = System side mating connector must have its Frame GRD pin the longest to ensure that it is mating first.

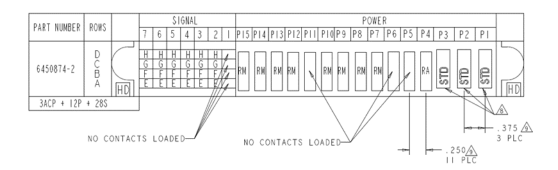


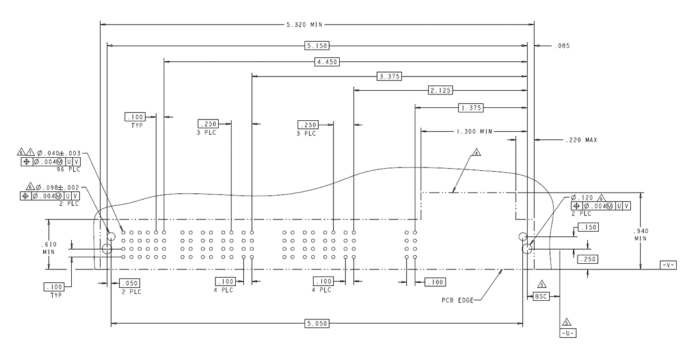
System side receptacle: Tyco soldered version: 6450874-2

press-fit version: 6450884-2

AC power contact: 1-1600961-8 (3X)

AC power contact secondary lock: 1600903-1 (3X)





RECOMMENDED PCB LAYOUT



Ordering Information

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

ltem	Description	Comcode
GP040H3M125TEZ	50A power supply, low-line, with isolated dual I ² C communications	1600360521A

Accessories

ltem	Description	Comcode
GP040 HIGHLINE CABLE ASSY KIT	Single-unit cable assembly that mates with rectifier Blind-Mate connector. (sold as a component; equipment containing this harness requires safety certification)	1600249438A



Change History (excludes grammar & clarifications)

Revision	Date	Description of the change
1.3	03/22/2021	Datasheet updated as per template
1.4	11/07/2023	Updated as per OmniOn template



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Page 48

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