GF Data Sheet

# CP2500DC54PE Compact Power Line DC/DC Converter

Input: -40 to -72Vdc; Outputs: ±54 Vdc @ 2500W; 5 Vdc @ 4W



#### **Applications**

- 48Vdc distributed power architectures
- Power over Ethernet
- Routers/Switches
- VoIP/Soft Switches
- LAN/WAN/MAN applications
- File servers
- Indoor wireless
- Telecommunications equipment
- Enterprise Networks
- SAN/NAS/iSCSI applications
- Advanced workstations

#### **Features**

- Compact 1-RU form factor providing 22 W/in3
- Input Current < 75A at 40 Vdc input
- Programmable output voltage from 44V to 58 Vdc,
- Output defaulted to 54V
- RS4851 and PMBus compliant dual I2C serial bus communications
- Designed to IEEE802.3af Compliance, 2250 output\*\*\* isolation to chassis/signals for POE applications. (see ordering info)
- DC Output over-voltage and over-current protection
- DC Input over-voltage and under-voltage protection
- Over-temperature warning and protection
- Redundant, parallel operation with active load sharing and isolated redundant +5V Aux power, isolated signals and I<sup>2</sup>C communications
- Remote ON/OFF
- Hot insertion/removal (hot plua)
- Four front panel LED indicators
- UL\* Recognized to UL60950-1, CAN/ CSA† C22.2 No. 60950-1, and VDE<sup>‡</sup> 0805-1 Licensed to IEC60950-1
- CE mark meets 2006/95/EC directive §
- Internal variable-speed fan control
- RoHS 6 compliant
- POE compliant to IEEE802.3af

#### Description

The CP2500DC54PE DC/DC Converter, [also called a Power Entry Module (PEM)] in the Compact Power Line platform is specifically designed to operate as an integral part of a complete distributed power system. Highdensity, front-to-back airflow is designed for minimal space utilization and is highly expandable for future growth. This PEM complements the CP2500AC54TE rectifier, thus providing comprehensive solutions for systems connected either to commercial ac mains, 48/60Vdc power plants or telecom central offices. The standard product is provided with many features including PoE isolation, RS485 and dual-redundant I<sup>2</sup>C communications busses that allow it to be used in a broad range of applications. Feature set flexibility makes this Power Entry Module an excellent choice for applications requiring modular dc-to-dc bulk intermediate voltages, such as in distributed power.

- 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 the required procedures for CE marking 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

<sup>&</sup>lt;sup>1</sup> Introduced in 2011



# CP2500DC54PE series dc-dc converter

Input: -40Vdc to -72Vdc; Outputs: ±54Vdc @ 2500W; 5Vdc @ 4W

# **Electrical Specifications**

Input					
Parameter	Min	Тур	Max	Units	Notes
Operating Voltage	-40		-72	Vdc	
Low Input Shutdown of Main output	-38.5	-39	-39.5	Vdc	
Input Turn-ON of both Outputs	-43	-43.5	-44	Vdc	
Reverse Input Voltage	The module	shall not be da	maged		
Idling Power Output OFF Output ON		35 60		W	5Vdc output at no-load Both outputs at no-load
Input Current			75	Adc	At input voltages > 40Vdc
Cold Start Inrush Current			100	Adc	Measured at 25°C for all line conditions. Does not include X-capacitor charging spike
Efficiency	92 88			%	From 75% to 100% of full load For loads > 25% of full load
Holdup Time		6		ms	Minimum Vin = 48Vdc, output at ½ Full Load, output can
Ride Through		6		ms	droop down to -40Vdc
Input Capacitance			25	μF	

Main Output					
Parameter	Min	Тур	Max	Units	Notes
Maximum Output Power			2500	W	At voltages > 54Vdc
Output Voltage Setpoint		54		Vdc	Output floats with respect to frame ground.
Voltage Regulation Set Point at 50% FL Set Point Tolerance Set Point Regulation Droop Regulation Droop Accuracy	-0.5 -1 -5	54 1	0.5 1 5	Vdc % % Vdc %	Resets to factory setting if power is removed  All conditions (temp, line, drift) Linear from 1 to 39 A. All conditions (temp, line, drift)
Output Voltage Range	44		58	Vdc	Set either by I <sup>2</sup> C, or analog margining.
Output Current	0.1		46.3	А	At 54Vdc. Below 0.1A the module meets its regulation requirements.
Reverse (sink) output current			0.5	А	Isolation function provided
Active Current Share	-5		5	%FL	Single-wire connection. Loads > 25%FL
Passive Current Share	-15		+15	%FL	Between modules without the single wire connection. Loads > 25%FL
Output Ripple (5 to 20MHz) RMS Peak-to-Peak			250 500	mVrms mVpk-pk	Measured with 20MHz bandwidth under any condition of loading, Minimum load is 1A.
External Bulk Load Capacitance	0		5,000	μF	External capacitance can be increased but the power supply will not meet its turn-ON rise time requirement.

# CP2500DC54PE series dc-dc converter

Input: -40Vdc to -72Vdc; Outputs: ±54Vdc @ 2500W; 5Vdc @ 4W

# **Electrical Specifications (continued)**

Output (continued)							
Parameter	Min	Тур	Max	Units	Notes		
Turn-On Delay		5		S	Monotonic Turn_On after detection of valid DC input voltage. Measured from 30% to 100% of Vnom.		
Rise Time <sup>2</sup>		500		ms			
Overshoot			5	%			
Restart Shutdown Delay		20		S	Shutdown is delayed during a re-start in order to guarantee restart of multiple paralleled modules.		
Load Step Response $\begin{array}{c} \Delta I \\ \Delta V \\ \text{Response Time} \end{array}$		2.0	50	%FL Vdc ms	Δl/Δt slew rate 1A/μs. Settling time to within regulation requirements.		
Overload <sup>3</sup> Current Limit Shutdown	100		125 39	%FL Vdc	Fold-down. Default state – hiccup mode		
System Start-up					ented to allow modules to be plugged in one at a time. During this time of shut down below 39Vdc.		
Over-voltage  Delayed Instantaneous Latchoff	Throoro	start atto	60 65	Vdc Vdc	200msec delayed shutdown implemented. Latched shutdown without hiccup.  d within a one minute window prior to a latched shutdown when Vout		
				the counter r			
Over-temperature Warning Shutdown		5		°C	Implemented prior to commencement of an OT shutdown Below the maximum rating of the device being protected		
Auto-recoverable	Tempero	20 ature hyst	eresis of		ly 10°C provided between shutdown and restart.		

Auxiliary Output						
Parameter	Min	Тур	Max	Units	Notes	
ON when the input voltage is	-26		-72	Vdc		
Output Voltage Setpoint		5.2		Vdc	Isolated from the main output to meet POE requirements.	
Output Current	0.005		0.75	А	50mA dedicated for powering adjacent PEMs during a fault.	
Overall Regulation	-5		+5	%	700mA available for external use.	
Ripple and Noise		50	100 25	mVpk-pk mVrms	20MHz bandwidth. Measured across a 1µF tantalum and a 0.1µF ceramic capacitor	
Over-voltage Clamp			7	Vdc		
Over-current Limit	110		175	%FL		
Isolation from the main output	2250			Vdc		
Isolation from frame ground	50			Vdc	A $1\text{M}\Omega$ noise suppression resistor is connected between Logic_GRD and Frame_GRD.	

 $<sup>^{2}\,\,</sup>$  Below -5°C the rise time is approximately 5 minutes to protect bulk capacitors in the unit

<sup>&</sup>lt;sup>3</sup> Hiccup performance attempts automatic recovery from an overload shutdown with approximately a 90% off-time duty cycle. The duty cycle varies periodically in order to guarantee multi-module recovery synchronization. Latchoff can be chosen via software instead of the default hiccup. Recovery from a latchoff requires ENABLING, or software commanding OFF followed by an ON after a 2 second delay.

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Input: -40Vdc to -72Vdc; Outputs: ±54Vdc @ 2500W; 5Vdc @ 4W

# Mechanical, Environmental and EMC Specifications

Dimensions (nominal)	
Length (in./mm)	13.85 / 351.8
Width (in./mm)	4.00 / 101.6
Height (in./mm)	1.66 / 42.2
Weight (lb/kg)	4.6 / 2.1

Environmental					
Parameter	Min	Тур	Max	Units	Notes
Ambient Temperature Operating Ambient Derating Power Derating <sup>2</sup>	-54	1	45 1	°C °C %/°C	Air inlet from sea level to 5,000 feet. Per 1,000 feet above 5,000 feet. Up to 55°C
Storage Temperature	-40		85	°C	
Humidity	5		95	%	Relative humidity, non-condensing
Shock and Vibration Operational Test Test Levels Drop and Tip Over					IEC 68-2 IEC 721-3-2 IEC 68-2-31
Earthquake Rating	4			Zone	Per Telcordia GR-63-CORE, all floors, when installed in CP Shelf.

EMC, Performance					
Parameter	Min	Тур	Max	Units	Notes
Radiated Emissions <sup>5</sup>	FCC and	CISPR22 (EN55	022) - Class	A <sup>3</sup>	
Conducted Emissions - dc	Telcordic	gR-1089-COF	RE and CISPR	22 (EN550	22) - Class A
ESD	Error free	e per EN/IEC 61	1000-4-2 Lev	el 4 (8 kV c	ontact discharge, 15 kV air discharge).
Radiated Immunity	Error free	e per EN/IEC 61	1000-4-3 Lev	el 3 (10 V/r	m).
Differential mode surge			100	Vdc	ANSI T1.315, No errors
Differential mode surge transient			1000	Vdc	
Common mode surge (1.2/50μs pulse)			1000	Vdc	No errors. IEEE C62.41 defined pulse transient
Conducted Immunity	Error free	e per EN/IEC 61	1000-4-6 Lev	el 3 (10Vrn	ns).
Reliability (calculated)		400,000		Hours	At ambient of 25°C at full load per Telcordia SR-332, Reliability Prediction for Electronic Equipment, Method I Case III.
Isolation Input-Chassis/Signals Input-Output/Signals Output-Chassis/Signals Main-Aux Outputs	1700 2250 2250 2250 2250			Vdc	Per EN60950. Per IEEE802.3af.
Service Life		10		Years	25°C ambient, full load excluding fans.
Acoustic Noise		55		dBA	Noise is proportional to fan speed, load and ambient temperature.

<sup>&</sup>lt;sup>4</sup> Designed to start at an ambient as low as -40°C, but may not meet operational limits until above -5°C.

<sup>&</sup>lt;sup>5</sup> Radiated emissions compliance was met using a GE Critical Power shelf. This shelf includes output common and differential mode capacitors that assist in meeting compliance.

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#### **Status and Control**

The PEM provides two means for monitor/control: analog or I<sup>2</sup>C.

Details of analog controls are provided in this data sheet under Signal Definitions. GE Energy will provide separate application notes on the I<sup>2</sup>C protocol for users to interface to the CPL PEMs. Contact your local GE Energy representative for details.

#### **Hot Plug**

When rapidly extracting and reinserting modules care should be taken to allow for discharging the internal bias supply so that a predictable restart could be achieved. The way to ensure that the circuit sufficiently discharges is to observe the spinning of the fans after an extraction. The unit should not be reinserted until the fans stop spinning.

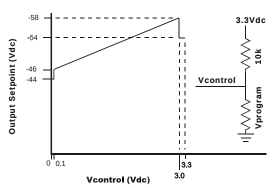
Without bleeding down internal bias the module may remember its last assigned address and may not configure itself properly if reinserted into another slot.

#### **Control Definitions**

All signals are referenced to Logic\_GRD unless otherwise noted. See the Signal Definitions Table at the end of this document for further description of all the signals.

#### **Control Signals**

Margining: Set point of the PEM can be changed via this input pin. Programming can be either a voltage source or a resistance divider. The margining pin is connected to 3.3Vdc via a  $10 \text{k}\Omega$  resistor inside the PEM. See graphs below.



An open circuit on this pin reverts the voltage level back to the original setting.

Software commanded margining overrides the hardware set point indefinitely or until the default setting is reinstated for example if input power and bias power have been removed from the module.

**Module Present Signal:** This signal has dual functionality. It can be used to alert the system when a module is inserted. A  $500\Omega$  resistor is present in series between this signal and Logic\_GRD. An external pull-up should not raise the voltage on the pin above 0.25Vdc. Above 1Vdc, the write\_protect feature of the EEPROM is enabled.

**Protocol Select:** Establishes the communications mode of the power supply, between analog/I<sup>2</sup>C and RS485 modes. For RS485, connect  $10k\Omega$  pull-down resistor to 54\_OUT(-DC).

**Enable:** On/Off control when I<sup>2</sup>C communications are utilized 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 **Enable** or the **ON/OFF** pin is released. This signal is referenced to Logic\_GRD.

**ON/OFF:** This is a short 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 (-DC).

#### **Status Signals**

Power\_OK: This signal is HI when the main output is present and goes LO when the main output is not present.

Limit: This signal is HI when the main output is not in current limit and goes LO when current limit has activated.

Alert #: I<sup>2</sup>C interrupt signal.

Fault: This signal goes LO for any failure that requires PEM replacement. Some of these faults may be due to:

Fan failure

Over-temperature condition

Over-temperature shutdown

Over-voltage shutdown

Internal PEM Fault

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#### **Digital Feature Descriptions**

PMBus™ compliance: The power supply is fully compliant to the Power Management Bus (PMBus™) rev1.2 requirements with the following exceptions:

The power supply continuously updates its STATUS and ALARM registers to the latest state in order to capture the 'present' state of the power supply. There are a number of indicators, such as those indicating a communications fault (PEC error, data error) that do not get cleared until specifically instructed by the host controller sending a clear\_faults command. A 'bit' indicator notifies the user if the STATUS and ALARM registers changed since the last 'read' by the host controller.

For example, if a voltage surge causes a momentary shutdown for over voltage the power supply will automatically restart if the 'auto\_restart' feature is invoked. During the momentary shutdown the power supply issues an Alert# indicating to the system controller that a status change has occurred. If the system controller reads back the STATUS and ALARM registers while the power supply is shut down it will get the correct fault condition. However, inquiry of the state of the power supply after the restart event would indicate that the power supply is functioning correctly. The STATUS and ALARM indicators did not freeze at the original shutdown state and so the reason for the original Alert# is erased. The restart 'bit' would be set to indicate that an event has occurred.

The power supply also clears the STATUS and ALARM registers after a successful read back of the information in these registers, with the exception of communications error alarms. This automated process improves communications efficiency since the host controller does not have to issue another clear faults command to clear these registers.

**Dual, redundant buses:** Two independent I<sup>2</sup>C 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 I<sup>2</sup>C lines does not affect communications capability on the other I<sup>2</sup>C line. Failure of a 'master' controller does not affect the power supplies and the second 'master' can take over control at any time.

**Using the PCA9541 multiplexer:** Transition between the two I<sup>2</sup>C lines is provided by the PCA9541 I<sup>2</sup>C/01 master selector multiplexer, which, upon start-up, connects channel 0. Applications using only a single I<sup>2</sup>C line can immediately start talking across the bus without first requiring to reconfigure the multiplexer.

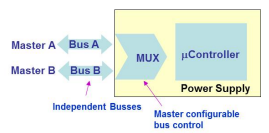


Diagram showing the dual I2C bus system.

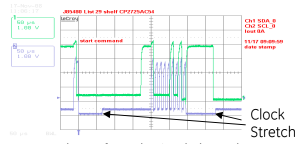
Control can be taken over at any time by a specific 'master' even during data transmission to the other 'master'. The 'master' needs to be able to handle incomplete transmissions in the multi-master environment in case switching should commence in the middle of data transmission.

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'  $\mu$ Controller 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  $9^{\rm th}$  ACK bit, the exception being the START command.



Example waveforms showing clock stretching.

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

Packet Error Checking: 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 PMBus<sup>TM</sup> 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.

**SMBusAlert#:** The power supply can issue SMBAlert# driven from either its internal micro controller ( $\mu$ C) or from the PCA9541 I²C bus master selector. That is, the SMBAlert# signal of the internal  $\mu$ C funnels through the PCA9541 master selector that buffers the SMBAlert# signal and splits the signal to the two SMBAlert# signal pins exiting the power supply. In addition, the PCA9541 signals its own SMBAlert#

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request to either of the two SMBAlert# signals when required.

**Non-supported commands:** Non supported commands are flagged by setting the appropriate STATUS bit and issuing an SMBAlert# to the 'host' controller.

**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.

SMBAlert# triggered by the  $\mu$ C: The  $\mu$ C driven SMBAlert# 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' instruction as outlined below. If the alarm state is still present after the 'clear\_faults' command has been received, then the signal will revert back into its LO level again and will latch until a subsequent 'clear' signal is received from the host controller.

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

- VIN under or over voltage
- Vout under or over voltage
- IOUT over current
- Over Temperature warning or fault
- Fan Failure
- Communication error
- PEC error
- Invalid command
- Internal faults

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

- Completion of a 'read\_status' instruction
- Receiving a CLEAR\_FAULTS command
- The main output recycled (turned OFF and then ON) via the ENABLE signal pin
- The main output recycled (turned OFF and then ON) by the OPERATION command

SMBAlert# triggered by the PCA9541: If clearing the Alert# signal via the clear\_faults or read back fails, then reading back the Alert# status of the PCA9541 will be necessary followed by clearing of the PCA9541 Alert#.

The PCA9541 can issue an Alert# even when single bus operation is selected where the bus master selector has not been used or addressed. This may occur because the default state of the PCA9541/01 integrated circuit issues Alert# to both i²C lines for all possible transitioning states of the device. For example, a RESET caused by a glitch would cause the Alert# to be active.

If the PCA9541 is not going to be used in a specific application (such as when only a single I<sup>2</sup>C line is utilized), it is imperative that interrupts from the PCA9541 are deactivated by the host controller. To de-activate the interrupt registers the PCA9541 the 'master' needs to address the PCA9541 in the 'write' mode, the interrupt enable (IE) register needs to be accessed and the interrupt masks have to be set to HI '1'. (Note: do not mask bit 0 which transmits Alert# from the power supply). This command setting the interrupt enable register of the PCA9541 is shown below;

Start		Unit Address									
1	7	6	5	4	3	2	1	0	1		
S	1	1	1	0	A2	A1	Α0	0	Α		

Command Code	ACK	IE Register	Stop
8	1	8	
0×00	Α	0×0E	Р

There are two independent interrupt enable (IE) registers, one for each controller channel (I $^2$ C-0 and I $^2$ C-1). The interrupt register of each channel needs to be configured independently. That is, channel I $^2$ C-0 cannot configure the IE register of I $^2$ C-1 or vise-versa.

This command has to be initiated to the PC9541 only once after application of power to the device. However, every time a restart occurs the PCA9541 has to be reconfigured since its default state is to issue Alert# for changes to its internal status.

If the application did not configure the interrupt enable register the Alert# line can be cleared (de-activated), if it has been activated by the PCA9541, by reading back the data from the interrupt status registers (Istat).

Refer to the PCA9541 data sheet for further information on how to communicate to the PCA9541 multiplexer.

Please note that the PCA9541 does not support Packet Error Checking (PEC).

**Re-initialization:** The  $I^2C$  code is programmed to re-initialize if no activity is detected on the bus for 5 seconds. Re-initialization is designed to guarantee that the  $I^2C$   $\mu$ 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  $\mu$ seconds required to accomplish re-initialization the  $I^2C$   $\mu$ Controller may not recognize a command sent to it. (i.e. a start condition).

Global broadcast: This is a powerful command because it can instruct all power supplies to respond simultaneously in one command. But it does have a serious disadvantage. 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.

Note: The PCA9541 i2c master selector does not respond to the GLOBAL BROADCAST command.

Read back delay: The power supply issues the SMBAlert # 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 SMBAlert# could be triggered by the transitioning state of the power supply. In order to avoid successive SMBAlert# 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 SMBAlert# before executing a read back. This delay will ensure that only the final state of the power supply is captured.

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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.

**Device ID:** Address bits A2, A1, A0 set the specific address of the power supply. The least significant bit  $\times$  (LSB) of the address byte configures write [0] or read [1] events. In a *write* command the system instructs the power supply. In a *read* command information is being accessed from the power supply.

		Address Bit								
	7	6	5	4	3	2	1	0		
PCA9541	1	1	1	0	A2	A1	Α0	R/W		
Micro controller	1	0	0	0	A2	A1	Α0	R/W		
External EEPROM	1	0	1	0	A2	A1	Α0	R/W		
Global Broadcast	0	0	0	0	0	0	0	0		
	MS	В						LSB		

The **Global Broadcast** instruction executes a simultaneous *write* instruction to all power supplies. A *read* instruction cannot be accessed globally. The three programmable address bits are the same for all I<sup>2</sup>C accessible devices within the power supply.

## PMBus™ 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.

Г	1	8		1	8	1
Г	S	Slave address	Wr	Α	Command Code	Α

ĺ	8	1	8	1	8	1	1
	Low data byte	Α	High data byte	Α	PEC	Α	Р

Master to Slave [7] Slave to Master
SMBUS annotations; S – Start , Wr – Write, Sr – re-Start, Rd –
Read

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

**Direct mode data format:** The equation is  $y = [mX + b] \times 10^R$ . In the equation, y is the data from the controller and x is the 'real' value either being set or returned, except for  $V_{IN}$  and Fan speed, x is the data from the controller and y is the 'real' value.

For example, to set the output voltage to  $50.45V_{DC}$ , Multiply the desired set point by the m constant,  $50.45 \times 400 = 20,180$ . Convert this binary number to its hex equivalent: 20,180b = 0x4ED4. The result is sent LSB=0xD4 first, then MSB=0x4E.

FUNCTION	Operation	m	b	R
Output voltage	Write / read	400	0	0
Output voltage shutdown				
Output Current	read	5	0	0
Temperature	read	1	0	0
Input Voltage	read	25	3500	-2
Fan Speed setting (%)	read	1	0	0
Fan speed in RPM	read	100	0	0

#### PMBus™ Command set:

Command	Hex Code	Data Field	Function
Operation	01	1	Output ON/OFF
Clear_Faults	03	0	Clear Status
Vout_command	21	2	Set Vout
Vout_OV_fault_limit	40	2	Set OV fault limit
Read_status	D0	10	Read Status, V <sub>out</sub> , I <sub>out</sub> , T
LEDs test ON	D2	0	Test LEDs
LEDs test OFF	D3	0	
Service_LED_ON	D4	0	Service LED
Service_LED_OFF	D5	0	
Enable_write	D6	0	Enable EEPROM write
Disable_write	D7	0	Disable EEPROM write
Inhibit_restart	D8	0	Latch upon failure
Auto_restart	D9	0	Hiccup
Isolation_test	DA	0	Perform isolation test
Read_input_string	DC	3	Read Vin and Pin
Read_firmware_rev	DD	3	Firmware revisions
Read_run_timer	DE	3	Accumulated ON state
Fan_speed_set	DF	2	Fan speed control
Fan_normal_speed	E0	0	Stop fan control
Read_fan_speed	E1	4	Fan control & speed
Stretch_LO_25ms	E2	0	Production test feature

## **Command Descriptions**

Operation (01h): By default the Power supply is turned ON at power up as long as *ENABLE* 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 (03h):** This command clears information bits in the STATUS registers, these include:

- Isolation OK
- Isolation test failed
- Restarted OK
- Invalid command
- Invalid data
- PEC error

Vout\_Command (21h): This command is used to change the output voltage of the power supply. Changing the output voltage should be performed simultaneously to all power supplies operating in parallel 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.

## CP2500DC54PE series dc-dc converter

Input: -40Vdc to -72Vdc; Outputs: ±54Vdc @ 2500W; 5Vdc @ 4W

Software programming of output voltage overrides the set point voltage configured during power\_up. The program no longer looks at the 'margin pin' and will not respond to any hardware voltage setting. The default state cannot be accessed any longer unless power is removed from the DSP.

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: 42V<sub>DC</sub> - 58 V<sub>DC</sub>.

A voltage programming example: The task: set the output voltage to  $50.45 V_{DC}$ 

The constants for voltage programming are: m = 400, b and R = 0. Multiply the desired set point by the m constant,  $50.45 \times 400 = 20,180$ . Convert this binary number to its hex equivalent: 20,180b = 4ED4h. Transmit the data LSB first, followed by MSB,  $0 \times D44Eh$ .

**Vout\_OV\_fault\_limit (40h)**: This command sets the Output Overvoltage Shutdown level.

#### 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<sup>™</sup> 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'.

Read\_status (D0h): 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.

1				8				1				8	3				1			
S		Slav	e add	ress	S	3	r	Α	١	Command Code				de	A	4				
1	l			8					1	L				8			1			
S	r	Slo	ave a	ddre	ess		Rd	1	A	4	Byte count = 9				9	Α				
		8 1			8			1	. [		8	3		1						
	(	Status-2 A Stat			utu	s-1		Α	1	Α	lar	m-2	2	Α	1					
																	_			
			8		1		8			1				8			1	l		
		Alarm-1 A V			Vo	lta	ge	LS	В	A	١	Vo	olta	ge I	MSE	3	Α	ı		
	<u> </u>																			
	8				1				8				1		3	1	L	1	٦	
			Curr	ent		Α	T	em	npe	era	tur	·e		Α	PI	EC	Ν	Α	Р	٦

#### 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 accessed rapidly, at once, using the 'multi parameter' read back scheme of this document. There are a total of four registers. All errors, 0 – normal, 1 – alarm.

#### Status-2

0.11	-11	2 11
Bit	Title	Description
7	PEC Error	Mismatch between computed and transmitted PEC. The instruction has not been executed. Clear_Flags resets this register.
6	Will Restart	Restart after a shutdown = 1
5	Invalid Instruction	The instruction is not supported. An ALERT# will be issued. Clear_Flags resets this register.
4	Power Capacity	n/a
3	Isolation test failed	Information only to system controller
2	Restarted ok	Informs HOST that a successful RESTART occurred clearing the status and alarm registers
1	Data out of range	Flag appears until the data value is within range. A clear_flags command does not reset this register until the data is within normal range.
0	Enable pin HI	State of the ENABLE pin, $HI = 1 = OFF$

Isolation test failed: The 'system controller' has to determine that sufficient capacity exists in the system to take a power supply 'off line' in order to test its isolation capability. Since the power supply cannot determine whether sufficient redundancy is available, the results of this test are provided, but the 'internal fault' flag is not set.

#### Status-1

Bit	Title	Description
7	spare	
6	Isolation test OK	Isolation test completed successfully.
5	Internal fault	The power supply is faulty
4	Shutdown	
3	Service LED ON	ON = 1
2	External fault	the power supply is functioning OK
1	LEDs flashing	LEDs tested test ON = 1
0	Output ON	ON = 1

#### Alarm-2

Bit	Title	Description
7	Fan Fault	
6	No primary	No primary detected
5	Primary OT	Primary section OT
4	DC/DC OT	DC/DC section OT
3	Output voltage lower than bus	Internal regulation failure
2	Thermal sensor failed	Internal failure of a temperature sensing circuit
1	5V out_of_limits	Either OVP or OCP occurred
0	Power delivery	a power delivery fault occurred

**Power Delivery:** The power supply compares its internal sourced current to the current requested by the current share pin. If the difference is > 10A, a fault is issued.

## CP2500DC54PE series dc-dc converter

Input: -40Vdc to -72Vdc; Outputs: ±54Vdc @ 2500W; 5Vdc @ 4W

#### Alarm-1

Bit	Title	Description
7	Unit in power limit	An overload condition that results in constant power
6	Primary fault	Indicates either primary failure or INPUT not present. Used in conjunction with bit-0 and Status_1 bits 2 and 5 to assess the fault.
5	Over temp. shutdown	One of the over_temperature sensors tripped the supply
4	Over temp warning	Temperature is too high, close to shutdown
3	In over current	Shutdown is triggered by low output voltage < 39V <sub>DC</sub> .
2	Over voltage shutdown	
1	Vout out_of_limits	Indication the output is not within design limits. This condition may or may not cause an output shutdown.
0	Vin out_of_limits	The input voltage is outside design limits

**LEDS test ON (D2h):** Will turn-ON simultaneously the four 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 (D3h):** Will turn-OFF simultaneously the four front panel LEDs of the Power supply.

Service LED ON (D4h): 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 (D5h): Requests the power supply to turn OFF the Service (ok-to-remove) LED.

**Enable write (D6h):** This command enables write permissions into the upper ½ of memory locations for the external EEPROM. A write into these locations is normally disabled until commanded through I<sup>2</sup>C to permit writing into the protected area. A delay of about 10ms is required from the time the instruction is requested to the time that the power supply actually completes the instruction.

See the FRU-ID section for further information of content written into the EEPROM at the factory.

**Disable write (D7h)**: This command disables write permissions into the upper ¼ of memory locations for the external EEPROM.

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 a 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. Inhibit\_restart (D8h): The Inhibit-restart command directs the power supply to remain latched off for over\_voltage, over\_temperature and over\_current. The command needs to be sent to the power supply only once. The power supply will remember the INHIBIT instruction as long as internal bias is active.

Restart after a lachoff: To restart after a latch\_off either of four restart mechanisms are available. The hardware pin Enable may be turned 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. The fifth way is by 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 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 (D9h)**: Auto-restart is the default configuration for overvoltage, overcurrent and overtemperature shutdowns.

However, overvoltage has a unique limitation. 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.

This command resets the power supply into the default auto-restart configuration.

**Isolation test (DAh):** 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.

## CP2500DC54PE series dc-dc converter

Input: -40Vdc to -72Vdc; Outputs: ±54Vdc @ 2500W; 5Vdc @ 4W

**Read input string (DCh)**: Reads back the input voltage and input power<sup>6</sup> consumed by the power supply.

ſ	1			7	1		1			8				
I	S	S	lave	address	W	r	Α	Cor	mma	nd (	Code 0x0	C		
										_				
	1		1	1 7 1 1										
	Α		Sr Slave			ess	5	Rd	Α					
											_			
				8		1		8		1				
			Byte Count =		ļ	Α	`	Voltag	ge	Α				
											_			
		8			1			8		1	8		1	1

Power - LSB A Power - MSB A PEC No-ack P

Read\_firmware\_rev [0 x DD]: Reads back the firmware

revision of all three  $\mu$ C in the power supply.

	1		7	1		1		8		1	
	S	Slav	Wı	r	Α	Coi	mmand Cod	e 0xDD	Α	1	
I	1	1	7			1	1	8		1	
ĺ	Α	Sr	Slave Addre	ess	F	₹d	Α	Byte Cour	nt = 4	Α	
			8			1		8	1		
		Primo	ary micro revis	sion		Α	DS	P revision	Α		

 8
 1
 8
 1
 1

 I2c Micro revision
 A
 PEC
 No-ack
 P

For example; the read returns one byte for each device (i.e.  $0 \times 002114h$  ). The sequence is primary micro, DSP, and I<sup>2</sup>C micro.  $0\times00$  in the first byte indicates that revision information for the primary micro is not supported. The number 21 for the DSP indicates revision 2.1, and the number 14 for the i2c micro indicates revision 1.4.

Read\_run\_timer [0 x DE]: This command reads back the recorded 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 approximately 10 years of operational state.

1		7		1		1				1	
S	SI	ave addr	ess	IW	r	Α	-	Comi	mand Code 0xD	Ε	Α
	1		7			1		1 8			1
	Sr S	Slave A	SS		Rd		Α	Byte count = 4	ŀ	Α	
		8		1		8		1	8	1	
	T	ime - LSE	4	Tir	me	I	Α	Time - MSB	Α		
		8 1				1					
		PEC	No-	ack		Р					

Fan\_speed\_set (DFh): This command instructs the power supply to increase the speed of the fan. The transmitted data byte represents the hex equivalent of the duty cycle in

percentage, i.e.  $100\% = 0 \times 64h$ . The command can only increase fan speed, it cannot instruct the power supply to reduce the fan speed below what the power supply requires for internal control.

Fan\_normal\_speed (E0h): This command returns fan control to the power supply. It does not require a trailing data byte.

Read\_Fan\_speed (E1h): Returns the commanded fan speed in percent and the measured fan speed in RPM from the individual fans. Up to 3 fans are supported. If a fan does not exist (units may contain from 1 to 3 fans), or if the command is not supported the unit return 0x00.

	1	8							8	1	L		
	S	SI	ave addr	Wr	Α	Со	Command 0xE1 A						
	1 8 1 8 1										1		
	S	r	Slave a	ddres	SS	Rd	Α	В	Byte count = 5 A				
			8		1	8		1	8	1	8	1	
		Α	djustmer	nt %	Α	Fan-	1	Α	Fan-2	Α	Fan-3	Α	
			8	1	1								
			PEC	NA	Р								

**Stretch\_LO\_25ms (E2h):** Command used for production test of the clock stretch feature.

None supported commands or invalid data: The power supply notifies the MASTER if a non-supported command has been sent or invalid data has been received. Notification is implemented by setting the appropriate STATUS and ALARM registers and setting the SMBAlert# flag.

#### Fault Management

The power supply records faults in the STATUS and ALARM registers above and notifies the *MASTER* controller as described in the **Alarm Notification** section of the nonconforming event.

The STATUS and ALARM registers are continuously updated with the latest event registered by the rectifier monitoring circuits. A *host* responding to an SMBusALERT# signal may receive a different state of the rectifier if the state has changed from the time the SMBusALERT# has been triggered by the rectifier.

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 and 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.

 $<sup>^{\</sup>rm 6}$  Input power consumption is not supported by the PEM in order to improve efficiency. The returned value is 00.

## CP2500DC54PE series dc-dc converter

Input: -40Vdc to -72Vdc; Outputs: ±54Vdc @ 2500W; 5Vdc @ 4W

#### **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 AC gets turned ON. This is the indication from the rectifier 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 8V\_INT or the 5VSTB it will not issue an SMBALERT# when AC 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 on line.
- 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 SMB

## 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 xxxx000 (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.

#### **Predictive Failures**

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.

#### **External EEPROM**

A 64k-bit EEPROM is provided across the I<sup>2</sup>C bus. This EEPROM is used for both storing FRU\_ID information and for providing a scratchpad memory function for customer use.

Functionally the EEPROM is equivalent to the ST M34D64 part that has its memory partitioned into a *write protected* upper ¼ of memory space and the lower ¾ section that cannot be protected. FRU\_ID is written into the *write protected* portion of memory.

**Write protect feature:** Writing into the upper 1/4 of memory can be accomplished either by hardware or software

The power supply pulls down the write\_protect (Wp) pin to ground via a  $500\Omega$  resistor between the 'module\_present' signal pin and Logic\_GRD (see the Module Present Signal section of Input Signals). Writing into the upper  $\frac{1}{4}$  of memory can be accomplished by pulling HI the module\_present pin.

An alternative, and the recommended approach, is to issue the Enable write command via software.

Page implementation: The external EEPROM is partitioned into 32 byte pages. For a write operation only the starting address is required. The device automatically increments the memory address for each byte of additional data it receives. However, if the 32 byte limit is exceeded the device executes a wrap-around that will start rewriting from the first address specified. Thus byte 33 will replace the first byte written, byte 34 the second byte and so on. One needs to be careful therefore not to exceed the 32 byte page limitation of the device.

# CP2500DC54PE series dc-dc converter

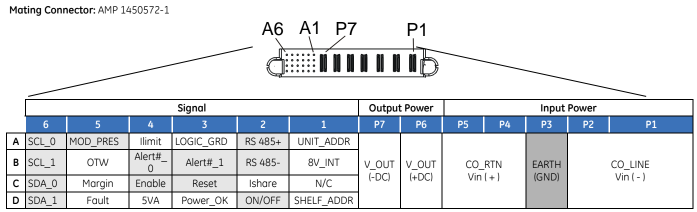
Input: -40Vdc to -72Vdc; Outputs: ±54Vdc @ 2500W; 5Vdc @ 4W

#### **Alarm Table**

	Power Supply LED State			Monitoring Signals (Referenced to Logic_GRD)					
Condition	IN OK Green	<b>DC OK</b> Green	<b>Service</b> Amber	<b>Fault</b> Red	Fault	отw	Power OK	I_Limit	Module Present
OK	1	1	0	0	HI	HI	HI	HI	LO
Thermal Alarm (5C before shutdown)	1	1	1	0	НІ	LO	НІ	HI	LO
Thermal Shutdown	1	0	1	1	LO	LO	LO	H	LO
Defective Fan	1	0	0	1	LO	HI	LO	Η	LO
Blown Input Fuse in Unit	1	0	0	1	LO	HI	LO	HI	LO
No Input > 8mS (single unit)	0	1	0	0	HI	HI	LO <sup>2</sup>	HI	LO
Input Present but not within limits	0	0	0	0	HI	HI	LO	HI	LO
Input not present (with back bias)	0	0	0	0	HI	HI	LO	HI	LO
Over Voltage Latched Shutdown	1	0	0	1	LO	HI	LO	Н	LO
Over Current	1	Blinks	0	0	HI	HI	LO	LO	LO
Over Current Shutdown	1	0	0	0	HI	HI	LO	LO	LO
Non-catastrophic Internal Failure <sup>1</sup>	1	1	0	1	LO	HI	HI	HI	LO
1 Missing Module (external pull-up)									HI
Standby (remote)	1	0	0	0	HI	HI	LO	H	LO
Service Request (i <sup>2</sup> C mode)	1	1	Blinks	0	HI	HI	HI	H	LO

<sup>&</sup>lt;sup>1</sup> Any detectable fault condition that does not result in the power supply shutting down. For example, ORing FET failure, boost section out of regulation, etc.

## **Output Connector**



Connector is viewed from the rear positioned inside the power supply.

 $Signal\ pins\ columns\ 1\ and\ 2\ are\ referenced\ to\ V\_OUT\ (-DC). \qquad Signal\ pins\ columns\ 3\ through\ 6\ are\ referenced\ to\ Logic\ GRD.$ 

Last-to-make first-to-break pins.

First-to-make last-to-break longest pin implemented in the mating connector.

N/C – no connect pins must be left open. Do not connect these pins to either voltage sources or ground.

 $<sup>^{\</sup>rm 2}$  Signal transition from HI to LO  $\,$  is output load dependent

# CP2500DC54PE series dc-dc converter

Input: -40Vdc to -72Vdc; Outputs: ±54Vdc @ 2500W; 5Vdc @ 4W

## **Signal Definitions**

All hardware alarm signals (Fault, Power\_OK, I\_Limit, OTW) are open drain FETs. These signals should be pulled HI to either 3.3V or 5V. Maximum sink current 5mA. An active LO signal (< 0.4Vdc) state is referenced to Logic GRD unless otherwise stated. Contact your GE Critical Power representative for more details.

Function	Label	Туре	Description				
Output Enable	Enable	Input	If shorted to LOGIC_GRD, the PEM output is enabled when using I <sup>2</sup> C mode of operation. May also be toggled to reset a latched OFF PEM.				
Output Good	Power_OK	Output	An open drain FET; normally HI, indicating output power is present. Change when the main output is OFF,				
Current Limit	I_Limit	Output	An open drain FET; normally HI, indicating normal operation. Changes to LO when in current limit,				
I <sup>2</sup> C Interrupt	Alert#_0 Alert#_1	Output	Interrupt signal via I <sup>2</sup> C lines indicating that service is requested from the host controller. This signal pin is pulled up to 3.3V via a $10k\Omega$ resistor and switches to active LO when an interrupt occurs.				
PEM Fault	Fault	Output	Indicates that an internal fault exists. An open drain FET; normally HI, changes to LO.				
Module Present	MOD_PRES	Output	Used to Indicate presence of PEM.				
ON/OFF	ON/OFF	Input	Short pin, connects last and breaks first; used to activate and deactivate output during hot-insertion and extraction, respectively. Ref: V_OUT (-DC)				
Margining	Margin	Input	Allows changing of output voltage through an analog voltage input or via resistor divider.				
Over-Temperature Warning	OTW	Output	An open drain FET; normally HI, changes to LO approximately 5°C prior to thermal shutdown.				
PEM address	Unit_addr	Input	Voltage level addressing of PEMs within a single shelf. Ref: V_OUT (-DC).				
Shelf Address	Shelf_addr	Input	Voltage level addressing of PEMs within multiple shelves. Ref: V_OUT (-DC).				
Back bias	8V_INT	-	Diode OR'ed 8Vdc drain; used to back bias microprocessors and DSP of failed PEM from operating PEMs. Ref: V_OUT (-DC).				
Mux Reset	Reset	Input	Resets the I <sup>2</sup> C lines to I <sup>2</sup> C line 0.				
Standby power	5VA	Output	5V at 0.75A provided for external use by either adjacent power supplies or the using system.				
Current Share	Ishare	-	A single wire interface between each of the power unit forces them to share the load current. Ref: V_OUT (-DC).				
I <sup>2</sup> C Line 0	SCL_0, SDA_0	Input	I <sup>2</sup> C line 0.				
I <sup>2</sup> C Line 1	SCL_1, SDA_1	Input	I <sup>2</sup> C line 1.				

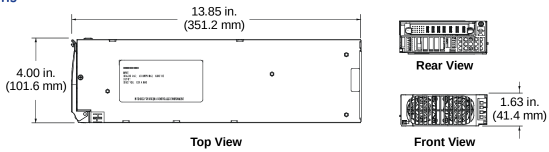
# CP2500DC54PE series dc-dc converter

Input: -40Vdc to -72Vdc; Outputs: ±54Vdc @ 2500W; 5Vdc @ 4W

## **Front Panel LEDs**

	Analog Mode	I <sup>2</sup> C Mode		
□⊕	-	ON: Input ok OFF: Input out of limits		<b>→</b>
	-	<b>ON:</b> Output ok <b>Blinking:</b> Overload		<b>→</b>
□*	Over-temperature Warning		ON: Over-temperature Warning Blinking: Service	
	•	ON: Fault		<b>→</b>

## **Dimensions**



# CP2500DC54PE series dc-dc converter

Input: -40Vdc to -72Vdc; Outputs: ±54Vdc @ 2500W; 5Vdc @ 4W

**Ordering Information** 

Item	Description	Comcode
CP2500DC54PEZ	Factory tested to IEEE802.3af POE compliance, 5Vdcaux at 0.75A.	CC109170528
CP2500DC54PEZ-B	Same as above with a black faceplate	150037801

#### **Accessories**

Item	Description	Comcode
	Power supply interface board	150037483
	Isolated Interface Adapter Kit – interface between a USB port and the I <sup>2</sup> C connector on the power supply interface board	150036482
\$\frac{1}{2} 2 follow of this Decign Years \$\text{16 to Decign Vectors \$\text{16	Graphical User Interface download demonstrating the redundant I²C capabilities of the power supply. The site below downloads the GE Digital Power Insight™ software tools, including the cpgui_I. When the download is complete, icons for the various utilities will appear on the desktop. Click on cpgui_I.exe is complete.  http://apps.geindustrial.com/publibrary/checkout/Software%7	
	Graphical User Interface Manual; The GUI download created a directory ► Computer ► Windows7 (C:) ► DPI Suite ► In that directory start the DPI_manual.pdf file.	

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## http://moschip.ru/get-element

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

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