## 120A TeraDLynx™: Non-Isolated DC-DC Power Modules

7Vdc -14Vdc input; 0.6Vdc to1.5Vdc output; 120A Output Current

### **Features**

- Compliant to RoHS EU Directive 2002/95/EC (Z versions)
- Compliant to IPC-9592 (September 2008), Category 2
- Compatible in a Pb-free or SnPb reflow environment (Z versions)
- Compliant to REACH Directive (EC) No 1907/2006
- Wide Input voltage range (7Vdc-14 Vdc)
- Output voltage programmable from 0.6Vdc to 1.5Vdc via external resistor or PMBus<sup>TM #</sup> commands
- Digital interface through the PMBus protocol
- Ability to parallel multiple modules (optional)
- **Digital sequencing**
- Fast digital loop control
- Power Good signal
- Fixed switching frequency with capability of external synchronization
- Output overcurrent protection (non-latching)
- Output overvoltage protection
- Over temperature protection
- Remote On/Off
- Ability to sink and source current
- Cost efficient open frame design
- Small size: 53.8 x 31.7 x 13.3 mm [ 2.118" x 1.248" x 0.524"]
- Wide operating temperature range [-40°C to 85°C]
- UL\* 60950-1 2nd Ed.+A1+A2 Recognized, CSA<sup>†</sup> C22.2 No. 60950-1-07+A1+A2 Certified, and VDE<sup>‡</sup> (EN60950-1 2nd Ed.+A11+A1+A12+A2) Licensed
- ISO\*\* 9001 and ISO 14001 certified manufacturing facilities

### Description

Applications

Networking equipment

Industrial equipment

**Telecommunications equipment** 

Servers and storage applications

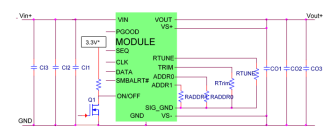
Distributed power architectures

Intermediate bus voltage applications

The 120A Digital TeraDLynx<sup>™</sup> power modules are non-isolated dc-dc converters that can deliver up to 120A of output current. These modules operate over a 7 to 14Vdc input range and provide a precisely regulated output voltage from 0.6 to 1.5Vdc. The output voltage is programmable via an external resistor and/or PMBus control. Features include a digital interface using the PMBus protocol, remote On/Off, adjustable output voltage, Power Good signal and overcurrent, overvoltage and overtemperature protection. The PMBus interface supports a range of commands to both control and monitor the module. The module also includes a real time compensation loop that allows optimizing the dynamic response of the converter to match the load with reduced amount of output capacitance leading to savings on cost and PWB area.







<sup>\*</sup> UL is a registered trademark of Underwriters Laboratories, Inc.

<sup>&</sup>lt;sup>†</sup> CSA is a registered trademark of Canadian Standards Association.

<sup>&</sup>lt;sup>‡</sup> VDE is a trademark of Verband Deutscher Elektrotechniker e.V.
\*\* ISO is a registered trademark of the International Organization of Standards

<sup>#</sup> The PMBus name and logo are registered trademarks of the System Management Interface Forum (SMIF)

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### **Absolute Maximum Ratings**

Stresses in excess of the absolute maximum ratings can cause permanent damage to the device. These are only absolute stress ratings, 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 technical requirements. Exposure to absolute maximum ratings for extended periods can adversely affect the device reliability.

Parameter	Device	Symbol	Min	Max	Unit
Input Voltage - Continuous	All	V <sub>IN</sub>	-0.3	15	V
SEQ, ADDR0, ADDR1, RTUNE, RTRIM, SYNC, VS+, ON/OFF	All		-0.3	3.6	V
CLK, DATA, SMBALERT#	All		-0.3	3.6	V
Operating Ambient Temperature	All	TA	-40	85	°C
(see Thermal Considerations section)					
Storage Temperature	All	T <sub>stg</sub>	-55	125	°C

### **Electrical Specifications**

Unless otherwise indicated, specifications apply over all operating input voltage, resistive load, and temperature conditions.

Parameter	Device	Symbol	Min	Тур	Max	Unit
Operating Input Voltage	All	V <sub>IN</sub>	7		14	Vdc
Maximum Input Current	All	l <sub>IN,max</sub>			29	Adc
(V <sub>IN</sub> =7V to 14V, I <sub>0</sub> =I <sub>0, max</sub> )						
Input No Load Current	V <sub>0,set</sub> = 0.6 Vdc	I <sub>IN,No load</sub>		160		mA
$(V_{IN} = 12Vdc, I_0 = 0, module enabled)$	V <sub>O,set</sub> = 1.5Vdc	I <sub>IN1No load</sub>		200		mA
Input Stand-by Current ( $V_{IN} = 12Vdc$ , module disabled)	All	I <sub>IN,stand-by</sub>		62		mA
Inrush Transient	All	l²t		1		A <sup>2</sup> s
Input Reflected Ripple Current, peak-to-peak (5Hz to 20MHz, 1µH source impedance; $V_{IN} = 0$ to 14V, $I_0 = I_{Omax}$ ; See Test Configurations)	All			5		mAp-p
Input Ripple Rejection (120Hz)	All			-54		dB
Output Voltage Set-point Tolerance over output voltage range from 0.5 to 1.5V						
0 to 85°C	All	V <sub>O, set</sub>	-0.7		+0.7	% V <sub>O, set</sub>
-40 to 85°C	All	V <sub>O, set</sub>	-1.0		+1.0	% V <sub>O, set</sub>
Voltage Regulation <sup>1</sup>						
Line Regulation	(V_{IN}=V_{IN,min} \text{ to } V_{IN,max})			2		mV
	(12V <sub>IN</sub> ±20%)			1		mV
Load (Io=Io, min to Io, max) Regulation	All			4		mV

<sup>1</sup>Worst case Line and load regulation data, all temperatures, from design verification testing as per IPC9592.

7Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### Electrical Specifications (continued)

Parameter	Device	Symbol	Min	Тур	Max	Unit
Adjustment Range (selected by an external resistor)	All	Vout	0.6		1.5	Vdc
PMBus Adjustable Output Voltage Range	All	Vout	0.6		1.5	Vdc
PMBus Output Voltage Adjustment Step Size	All			61²		μV
Remote Sense Range	All				0.3	Vdc
Output Ripple and Noise on nominal output (V_{IN}=V_{IN, nom} and I_{0}=I_{0, min} to I_{0, max} Co = 1500 $\mu F$						
Peak-to-Peak (Full bandwidth)					30	$mV_{\text{pk-pk}}$
RMS (Full bandwidth)	All				12	mV <sub>rms</sub>
External Capacitance <sup>3</sup>						
Minimum output capacitance	All	C <sub>O,min</sub>	1500	_	—	μF
Maximum output capacitance	All	C <sub>O, max</sub>			40000	μF
Output Current (in either sink or source mode)	All	lo	0.005*		120	Adc
Output Current Limit Inception (Hiccup Mode) (current limit does not operate in sink mode)	All	I <sub>O, lim</sub>		110		% l <sub>o,max</sub>
Output Short-Circuit Current	All	I <sub>01, s/c</sub> , I <sub>01, s/c</sub>		40		Arms
(V₀≤250mV) (Hiccup Mode)						
Efficiency	$V_{O,set} = 0.6Vdc$	η		88.2		%
	$V_{0, set} = 0.8 V dc$	η		90.9		%
V <sub>IN</sub> = 12Vdc, T <sub>A</sub> =25°C	$V_{O,set} = 1.0Vdc$	η		92.1		%
I_O=I_O, max , V_O= V_O,set	V <sub>0,set</sub> = 1.2Vdc	η		93.0		%
	$V_{O, set} = 1.5 Vdc$	η		94.0		%
Switching Frequency	All	f <sub>sw</sub>	-	400	-	kHz
Frequency Synchronization	All					
Synchronization Frequency Range	All		-15		+15	%
High-Level Input Voltage	All	VIH,SYNC	2.5			V
Low-Level Input Voltage	All	VIL,SYNC			1.1	V
Minimum Pulse Width, SYNC	All	t <sub>sync</sub>	256			ns

\* Minimum load on module should be 5mA

<sup>2</sup> this must be supported by an appropriate PMBus tool capable of writing at that resolution

<sup>3</sup> External capacitors may require using the new Tunable Loop™ feature to ensure that the module is stable as well as getting the best transient response. See the Tunable Loop™ section for details.

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### **General Specifications**

Parameter	Device	Min	Тур	Max	Unit
Calculated MTBF (I_0=0.8I_0, _max, T_A=40 °C) Telecordia Issue 2 Method 1 Case 3	All		11,556,226		Hours
Weight - Module with SMT Pins			57 (2.01)		g (oz.)
Module with Through Hole Pins			59 (2.08)		g (oz.)

### **Feature Specifications**

Unless otherwise indicated, specifications apply over all operating input voltage, resistive load, and temperature conditions. See Feature Descriptions for additional information.

Parameter	Device	Symbol	Min	Тур	Max	Unit
On/Off Signal Interface						
( $V_{IN}=V_{IN, min}$ to $V_{IN, max}$ ; open collector or equivalent,						
Signal referenced to GND)						
Device Code with no suffix - Negative Logic (See Ordering Information)						
(On/OFF pin is open collector/drain logic input with						
external pull-up resistor; signal referenced to GND)						
Logic High (Module OFF)						
Input High Current	All	Ін	_	_	1	mA
Input High Voltage	All	Vih	2	_	3.6*	Vdc
Logic Low (Module ON)						
Input low Current	All	liL	_	_	10	μA
Input Low Voltage	All	VIL	-0.2	_	0.4	Vdc
Device Code with suffix "4" - Positive Logic (See Ordering Information)						
(On/OFF pin is open collector/drain logic input with						
external pull-up resistor; signal referenced to GND)						
Logic High (Module ON)						
Input High Current	All	Ін	_	_	10	μΑ
Input High Voltage	All	Vih	2	_	3.6*	Vdc
Logic Low (Module OFF)						
Input low Current	All	lı∟	_	_	10	μA
Input Low Voltage	All	VIL	-0.2	_	0.4	Vdc
Turn-On Delay and Rise Times						
( $V_{IN}=V_{IN, nom}$ , $I_O=I_{O, max}$ , $V_O$ to within ±1% of steady state)						
Case 1: On/Off input is enabled and then input power is applied (delay from instant at which $V_{\rm IN}$ = $V_{\rm IN,min}$ until $V_{\rm 0}$ = 10% of Vo, set)	All	Tdelay	_	10	_	ms
Case 2: Input power is applied for at least one second and then the On/Off input is enabled (delay from instant at which Von/Off is enabled until $V_0 = 10\%$ of $V_{0, set}$ )	All	Tdelay	-	2	_	ms
Output voltage Rise time (time for Vo to rise from 10% of Vo, set to 90% of Vo, set)	All	Trise	_	5	_	msec
Output voltage overshoot (T <sub>A</sub> = 25°C $V_{IN} = V_{IN, min}$ to $V_{IN, max}$ , $I_O = I_{O, min}$ to $I_{O, max}$ ) With or without maximum external capacitance		Output			3.0	% V <sub>O, set</sub>
Over Temperature Protection (See Thermal Considerations section)	All	T <sub>ref</sub>		135		°C
PMBus Over Temperature Warning Threshold	All	Twarn		125		°C

\*Use external resistive voltage divider to step down higher logic voltages

### 120A TeraDLynx<sup>™</sup>: Non-Isolated DC-DC Power Modules

7Vdc –14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### Feature Specifications (cont.)

Parameter		Device	Symbol	Min	Тур	Max	Units
Tracking Accuracy	(Power-Up: 0.5V/ms)	All	Vseq –Vo			100	mV
	(Power-Down: 0.5V/ms)	All	Vseq –Vo			100	mV
(V_{IN,min} to V_{IN,max}; I_{O,min} to	I <sub>O, max</sub> VsEQ < Vo)						
Input Undervoltage Loc	kout						
Turn-on Threshold		All				7	Vdc
Turn-off Threshold		All		6.75			Vdc
Hysteresis		All			0.25		Vdc
PMBus Adjustable Input	: Under Voltage Lockout Thresholds	All		7		14	Vdc
Resolution of Adjusta	ble Input Under Voltage Threshold	All				5.8	mV
PGOOD (Power Good)							
Signal Interface Oper	n Drain, $V_{supply} \leq 5VDC$						
Overvoltage threshol	d for PGOOD ON	All			110		%V <sub>O, set</sub>
Overvoltage threshol	d for PGOOD OFF	All			110		%V <sub>O, set</sub>
Undervoltage thresh	old for PGOOD ON	All			90		%V <sub>O, set</sub>
Undervoltage thresh	old for PGOOD OFF	All			90		%V <sub>O, set</sub>
Pulldown resistance	of PGOOD pin	All				2	Ω
Sink current capabilit	ty into PGOOD pin	All				50	mA

### 120A TeraDLynx<sup>™</sup>: Non-Isolated DC-DC Power Modules

8Vdc –14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### **Digital Interface Specifications**

Unless otherwise indicated, specifications apply over all operating input voltage, resistive load, and temperature conditions. See Feature Descriptions for additional information.

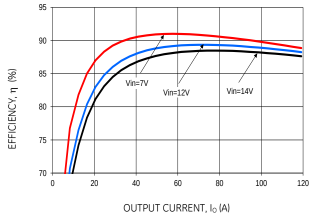
Parameter	Conditions	Symbol	Min	Тур	Max	Unit
PMBus Signal Interface Characteristics						
Input High Voltage (CLK, DATA)		Vih	2.1			V
Input Low Voltage (CLK, DATA)		VIL			1.1	V
Input high level current (CLK, DATA)		Ін			0.5	μA
Input low level current (CLK, DATA)		lıL			4	mA
Output Low Voltage (CLK, DATA, SMBALERT#)	I <sub>OUT</sub> =4mA	Vol			0.25	V
Output high level open drain leakage current (DATA, SMBALERT#)	V <sub>OUT</sub> =3.6V	Іон	5		55	nA
Pin capacitance		Co			10	pF
PMBus Operating frequency range	Slave Mode	Fрмв	10		1000	kHz
Data hold time		thd:dat		0		ns
Data setup time		tsu:dat		100		ns
Measurement System Characteristics						
Read delay time		tdly		110		μs
Output current measurement range		I <sub>RNG</sub>	0		135	А
Output current measurement resolution		Ires		250		mA
Output current measurement accuracy	-40°C to +85°C	lacc			±5	% of Io,max
V <sub>OUT</sub> measurement range		Vout	0		2.0	V
V <sub>out</sub> measurement accuracy		V <sub>OUT(gain)</sub>		±1		% of Vo,max
V <sub>OUT</sub> measurement resolution		V <sub>OUT(res)</sub>		0.61		mV
V <sub>IN</sub> measurement range		VIN	0		16	V
V <sub>IN</sub> measurement accuracy		V <sub>IN(gain)</sub>		±2		%
V <sub>IN</sub> measurement resolution		V <sub>IN(res)</sub>		5.8		mV
Temperature measurement range		TMEAS	-25		150	°C
Temperature measurement accuracy		T <sub>MEAS(gain)</sub>	-8		8	°C
Temperature measurement resolution		T <sub>MEAS(res)</sub>		0.08		°C

## 120A TeraDLynx™: Non-Isolated DC-DC Power Modules

7Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### **Characteristic Curves**

The following figures provide typical characteristics for the 120A Digital TeraDLynx<sup>™</sup> at 0.6Vo and 25°C.



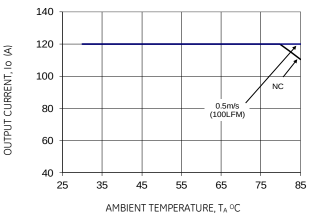
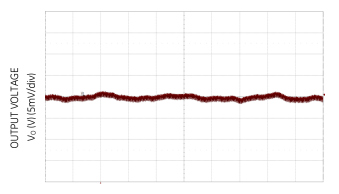
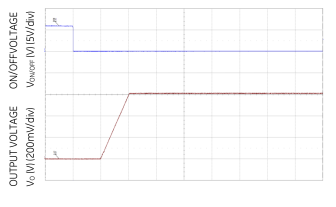


Figure 1. Converter Efficiency versus Output Current.



$$\label{eq:time_time_time_time} \begin{split} & \text{TIME, t (50} \mu s/div) \\ & \text{Figure 3. Typical output ripple and noise (C_0=12x47 \mu F \\ & \text{ceramic + 10x470} \mu F \text{ polymer, V} \text{In} = 12V, \text{ Io} = \text{Io}, \text{max.}). \end{split}$$



TIME, t (10ms/div)

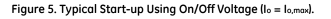


Figure 2. Derating Output Current versus Ambient Temperature and Airflow.

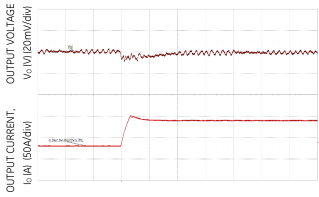




Figure 4. Transient Response to Dynamic Load Change from 25% to 75% at 12Vin, Co= 12 x 47µF + 10 x 1000µF,  $R_{TUNE}$  = 3.01k $\Omega$ .



TIME, t (10ms/div)

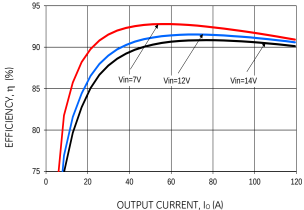
Figure 6. Typical Start-up Using Input Voltage (VIN = 12V,  $I_0 = I_{0,max}$ ).

## 120A TeraDLynx™: Non-Isolated DC-DC Power Modules

7Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### **Characteristic Curves**

The following figures provide typical characteristics for the 120A TeraDLynx<sup>™</sup> at 0.8Vo and 25°C



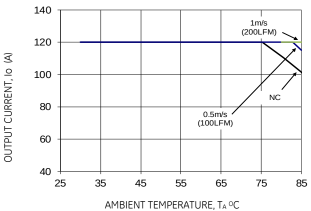


Figure 7. Converter Efficiency versus Output Current.

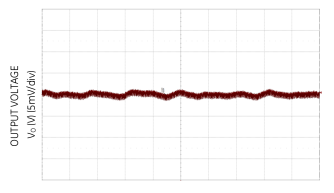
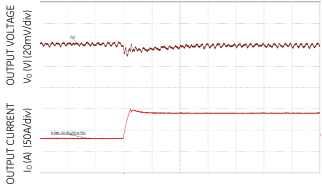


Figure 8. Derating Output Current versus Ambient Temperature and Airflow.



$$\label{eq:time_time_t} \begin{split} & \text{TIME, t (50} \mu s/div) \\ & \text{Figure 9. Typical output ripple and noise (C_o=12x47 \mu F \\ & \text{ceramic + 10x470} \mu F \text{ polymer, V} \text{I} = 12 \text{V, I}_{o} = \text{I}_{o,\text{max,}} \end{split}$$

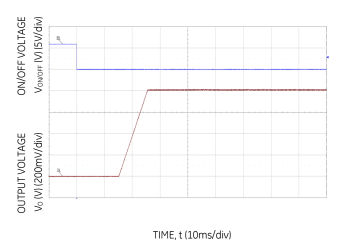
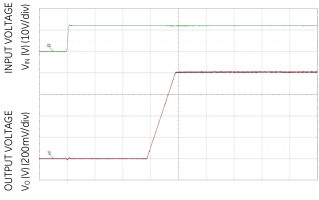


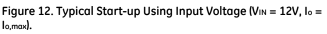
Figure 11. Typical Start-up Using On/Off Voltage (Io = Io,max).

TIME, t (200µs /div)

Figure 10. Transient Response to Dynamic Load Change from 25% to 75% at 12Vin, Co= 12 x 47µF + 10 x 1000µF, R<sub>TUNE</sub> =  $3.01k\Omega$ .



### TIME, t (10ms/div)

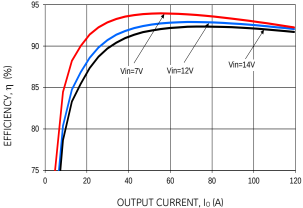


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7Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### **Characteristic Curves**

The following figures provide typical characteristics for the 120A Digital TeraDLynx<sup>™</sup> at 1.0Vo and 25°C.



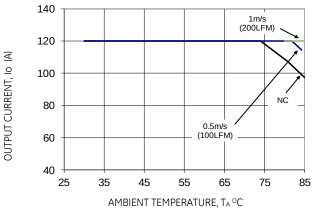
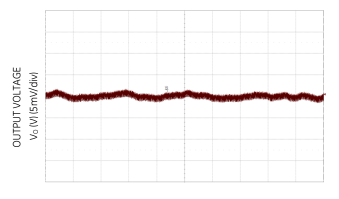


Figure 13. Converter Efficiency versus Output Current.



$$\label{eq:time_time_time} \begin{split} & \text{TIME, t (50} \mu\text{s/div)} \\ & \text{Figure 15. Typical output ripple and noise (C_0=12x47 \mu\text{F} \\ & \text{ceramic + 10x470} \mu\text{F polymer, V} \text{I} = 12 \text{V, I}_0 = \text{I}_{0,\text{max,}} \end{split}$$

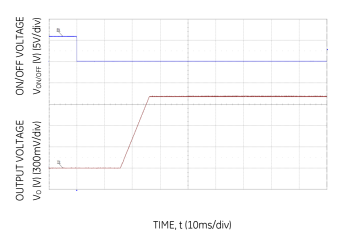
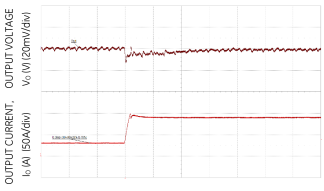
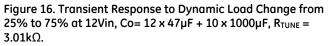


Figure 17. Typical Start-up Using On/Off Voltage ( $I_0 = I_{0,max}$ ).

Figure 14. Derating Output Current versus Ambient Temperature and Airflow.



TIME, t (200µs /div)





#### TIME, t (10ms/div)

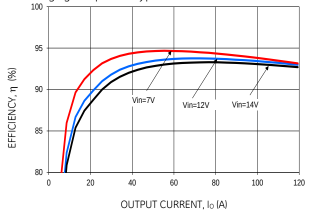
Figure 18. Typical Start-up Using Input Voltage (VIN = 12V,  $I_0 = I_{0,max}$ ).

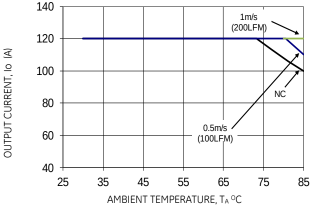
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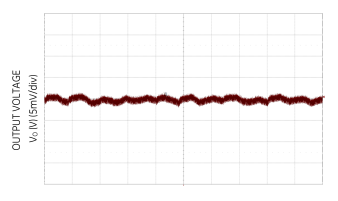
### **Characteristic Curves**

The following figures provide typical characteristics for the 120A Digital TeraDLynx<sup>™</sup> at 1.2Vo and 25°C.

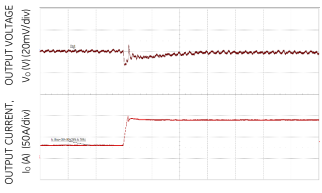












 $\label{eq:TIME, t (50 \mu s/div)} Figure 21. Typical output ripple and noise (C_0=12x47 \mu F ceramic + 10x470 \mu F polymer, V_{IN} = 12V, I_0 = I_{0,max}.)$ 

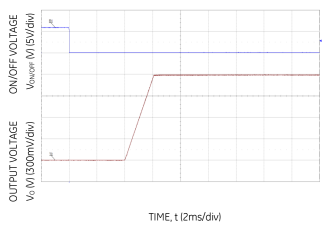
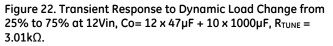
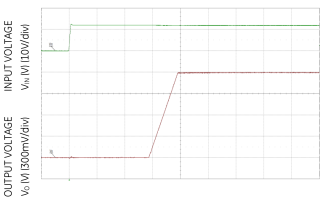


Figure 23. Typical Start-up Using On/Off Voltage ( $I_0 = I_{0,max}$ ).

TIME, t (200µs /div)





#### TIME, t (10ms/div)

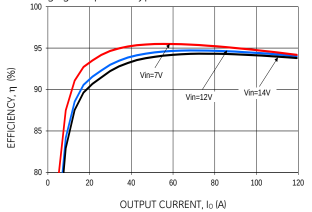
Figure 24. Typical Start-up Using Input Voltage (VIN = 12V, I\_0 = I\_0,max).

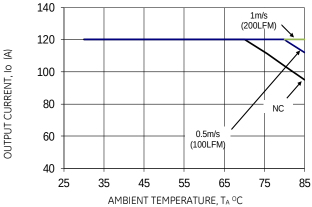
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7Vdc –14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### **Characteristic Curves**

The following figures provide typical characteristics for the 120A Digital TeraDLynx<sup>™</sup> at 1.5Vo and 25°C.







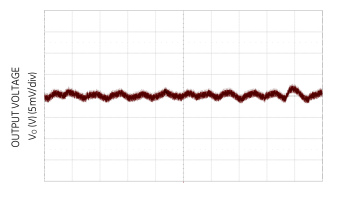
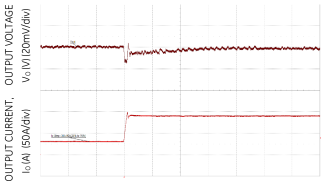


Figure 26. Derating Output Current versus Ambient Temperature and Airflow.



TIME, t (50 $\mu$ s/div) Figure 27. Typical output ripple and noise (C<sub>0</sub>=12x47 $\mu$ F ceramic + 10x470 $\mu$ F polymer, VIN = 12V, Io = Io,max.)

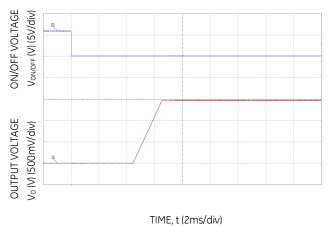
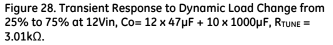
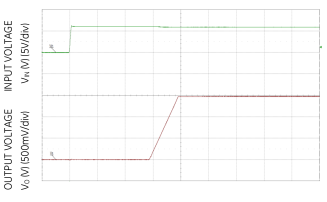


Figure 29. Typical Start-up Using On/Off Voltage (Io = Io,max).

TIME, t (200µs /div)





#### TIME, t (2ms/div)

Figure 30. Typical Start-up Using Input Voltage (V $_{\rm IN}$  = 12V,  $I_{\rm o}$  =  $I_{\rm o,max}$ ).

### 120A TeraDLynx<sup>TM</sup>: Non-Isolated DC-DC Power Modules 7Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### **Design Considerations**

### **Input Filtering**

The 120A TeraDLynx<sup>™</sup> module should be connected to a low ac-impedance source. A highly inductive source can affect the stability of the module. An input capacitance must be placed directly adjacent to the input pins of the module, to minimize input ripple voltage and ensure module stability.

To minimize input voltage ripple, ceramic capacitors are recommended at the input of the module. Figure 31 shows the input ripple voltage for various output voltages at 120A of load current with 4x470 + 12x22 + 12x4.7  $\mu$ F and 2x470 + 6x22 + 12x4.7  $\mu$ F input capacitor combinations.

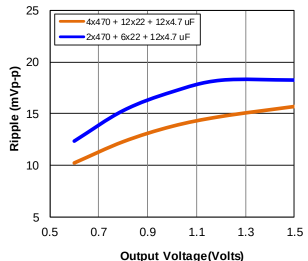


Figure 31. Input ripple voltage for various output voltages with two input capacitor combinations at 120A load. Input voltage is 12V.

### **Output Filtering**

These modules are designed for low output ripple voltage and will meet the maximum output ripple specification with minimum of  $12 \times 22 \mu$ F ceramic capacitors at the output of the module. However, additional output filtering may be required by the system designer for a number of reasons. First, there may be a need to further reduce the output ripple and noise of the module. Second, the dynamic response characteristics may need to be customized to a particular load step change.

To reduce the output ripple and improve the dynamic response to a step load change, additional capacitance at the output can be used. Low ESR polymer and ceramic capacitors are recommended to improve the dynamic response of the module. Figure 32 provides output ripple information for capacitance of ~3574uF (47µF (1210 ceramic) × 12 + 10µF (0805 ceramic) + 0.1µF (0402) ×4 + 1000µF (polymer) × 3) at various Vo and a full load current of 120A. For stable operation of the module, limit the capacitance to less than the maximum output capacitance as specified in the electrical specification table. Optimal

performance of the module can be achieved by using the Tunable Loop™ feature described later in this data sheet.

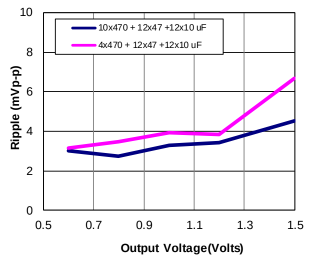


Figure 32. Peak to peak output ripple voltage for various output voltages with external capacitors at the output (120A load). Input voltage is 12V.

### Safety Considerations

For safety agency approval the power module must be installed in compliance with the spacing and separation requirements of the end-use safety agency standards, i.e., ANSI/UL 60950-1 2<sup>nd</sup> Revised October 14, 2014, CSA C22.2 No. 60950-1-07, Second Ed. + A2:2014 (MOD), DIN EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011, + A2:2013 (VDE0805 Teil 1: 2014-08)(pending).

For the converter output to be considered meeting the requirements of safety extra-low voltage (SELV), the input must meet SELV requirements. The power module has extra-low voltage (ELV) outputs when all inputs are ELV.

The input to these units is to be provided with a slow-blow fuse. When the input voltage is  $\leq$  8V, the recommendation is to use two 25A Littelfuse 456 series or equivalent fuses in parallel. For input voltages > 8V, a single 40A Littelfuse series 456 or equivalent fuse is recommended.

Data Sheet

## GE

### 120A TeraDLynx<sup>TM</sup>: Non-Isolated DC-DC Power Modules 7Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### **Analog Feature Descriptions**

### Remote On/Off

The TeraDLynx 120A module can be turned ON and OFF either by using the ON/OFF pin (Analog interface) or through the PMBus interface (Digital). The module can be configured in a number of ways through the PMBus interface to react to the ON/OFF input:

- Module ON/OFF can controlled only through the analog interface (digital interface ON/OFF commands are ignored)
- Module ON/OFF can controlled only through the PMBus interface (analog interface is ignored)
- Module ON/OFF can be controlled by either the analog or digital interface

The default state of the module (as shipped from the factory) is to be controlled by the analog interface only. If the digital interface is to be enabled, or the module is to be controlled only through the digital interface, this change must be made through the PMBus. These changes can be made and written to non-volatile memory on the module so that it is remembered for subsequent use.

### Analog On/Off

The 120A Digital TeraDLynx<sup>™</sup> power modules feature an On/Off pin for remote On/Off operation. With the Negative Logic On/Off option, (see Ordering Information), the module turns OFF during logic High and ON during logic Low. The On/Off signal should be always referenced to ground. Leaving the On/Off pin disconnected will turn the module ON when input voltage is present. With the positive logic on/off option, the module turns ON during logic high and OFF during logic low.

### **Digital On/Off**

#### Please see the Digital Feature Descriptions section.

### Monotonic Start-up and Shutdown

The module has monotonic start-up and shutdown behavior on the output for any combination of rated input voltage, output current and operating temperature range.

### Startup into Pre-biased Output

The module will start into a pre biased output on output as long as the pre bias voltage is 0.5V less than the set output voltage.

### Analog Output Voltage Programming

The output voltage of the module is programmable to any voltage from 0.6 to 1.5Vdc, as shown in Table 1, by connecting a resistor between the Trim and SIG\_GND pins of the module as shown in Fig 33.

Without an external resistor between the Trim pin and SIG\_GND pins, the output of the module will be 0.1 Vdc. The value of the trim resistor,  $R_{Trim}$  for a desired output voltage, should be selected as shown in Table 1.

The trim resistor is only determined during module initialization and hence cannot be used for dynamic output voltage adjustment

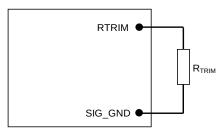


Figure 33. Circuit configuration for programming output voltage using an external resistor.

Table 1

Vo, set	Rtrim	V <sub>O, set</sub>	Rtrim	V <sub>O, set</sub>	Rtrim
(V) 0.600	(Ω) 1090	(V) 1.000	(Ω) 2870	(V) 1.400	(Ω) 18900
0.620	1140	1.020	3050	1.420	23200
0.640	1180	1.040	3240	1.440	29800
0.660	1230	1.060	3480	1.460	40200
0.680	1290	1.080	3700	1.480	60400
0.700	1330	1.100	3920	1.500	115000
0.720	1380	1.120	4220		
0.740	1470	1.140	4530		
0.760	1560	1.160	4990		
0.780	1640	1.180	5360		
0.800	1740	1.200	5900		
0.820	1820	1.220	6420		
0.840	1930	1.240	6980		
0.860	2030	1.260	7680		
0.880	2130	1.280	8450		
0.900	2230	1.300	9420		
0.920	2340	1.320	10400		
0.940	2460	1.340	11700		
0.960	2610	1.360	13500		
0.980	2710	1.380	15800		

### **Digital Output Voltage Adjustment**

Please see the Digital Feature Descriptions section.

#### **Remote Sense**

The power module has a differential Remote Sense feature to minimize the effects of distribution losses by regulating the voltage between the sense pins (VS+ and VS-) for the output. The voltage drop between the sense pins and the VOUT and GND pins of the module should not exceed 0.3V.

#### **Digital Output Voltage Margining**

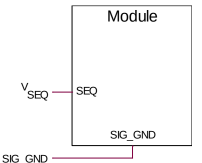
Please see the Digital Feature Descriptions section.

## 120A TeraDLynx™: Non-Isolated DC-DC Power Modules

### 7Vdc –14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### **Output Voltage Sequencing**

The power module includes a sequencing feature, EZ-SEQUENCE that enables users to implement various types of output voltage sequencing in their applications. This is accomplished via an additional sequencing pin. When not using the sequencing feature, leave it unconnected.



## Figure 34. Circuit showing connection of the sequencing signal to the SEQ pin.

When the sequencing voltage is applied to the SEQ pin, the output voltage tracks this voltage until the output reaches the set-point voltage. The final value of the sequencing voltage must be set higher than the set-point voltage of the module. The output voltage follows the sequencing voltage on a one-to-one basis. By connecting multiple modules together, multiple modules can track their output voltages to the voltage applied on the SEQ pin.

The module's output can track the SEQ pin signal with slopes of up to 0.5V/msec during power-up or power-down.

To initiate simultaneous shutdown of the modules, the SEQ pin voltage is lowered in a controlled manner. The output voltage of the modules tracks the voltages below their setpoint voltages on a one-to-one basis. A valid input voltage must be maintained until the tracking and output voltages reach ground potential.

### **Digital Sequencing**

The module can support digital sequencing by allowing control of the turn-on delay and rise times as well as turn-off and fall times,

### **Digital Output Voltage Margining**

#### Please see the Digital Feature Descriptions section.

#### **Overcurrent Protection (OCP)**

To provide protection in a fault (output overload) condition, the unit is equipped with internal current-limiting circuitry on output and can endure current limiting continuously. The module overcurrent response is non-latching shutdown with automatic recovery. OCP response time is programmable through manufacturer specific commands. The unit operates normally once the output current is brought back into its specified range.

#### **Digital Adjustable Overcurrent Warning**

#### Please see the Digital Feature Descriptions section.

#### **Overtemperature Protection**

To provide protection in a fault condition, the unit is equipped with a thermal shutdown circuit. The unit will shut down if the overtemperature threshold of 135 °C (typ) is exceeded at the thermal reference point  $T_{ref}$ . Once the unit goes into thermal shutdown it will then wait to cool before attempting to restart.

#### Digital Adjustable Overcurrent Warning/Shutdown

Please see the Digital Feature Descriptions section.

#### **Digital Temperature Status via PMBus**

#### Please see the Digital Feature Descriptions section.

## Digitally Adjustable Output Over and Under Voltage Protection

#### Please see the Digital Feature Descriptions section.

#### Input Undervoltage Lockout

At input voltages below the input undervoltage lockout limit, module operation for the associated output is disabled. The module will begin to operate at an input voltage above the undervoltage lockout turn-on threshold.

#### Digitally Adjustable Input Undervoltage Lockout

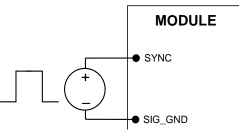
#### Please see the Digital Feature Descriptions section.

**Digitally Adjustable Power Good Thresholds** 

#### Please see the Digital Feature Descriptions section.

#### Synchronization

The module switching frequency is capable of being synchronized to an external signal frequency within a specified range. Synchronization is done by using the external signal applied to the SYNC pin of the module as shown in Fig. 35, with the converter being synchronized by the rising edge of the external signal. The Electrical Specifications table specifies the requirements of the external SYNC signal. If the SYNC pin is not used, the module should free run at the default switching frequency.



## Figure 35. External source connections to synchronize switching frequency of the module.

## Measuring Output Current, Output Voltage and Input Voltage

#### Please see the Digital Feature Descriptions section.

#### **Digital Compensator**

The TJT120 module uses digital control to regulate the output voltage. As with all POL modules, external capacitors

### 120A TeraDLynx<sup>™</sup>: Non-Isolated DC-DC Power Modules

7Vdc –14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

are usually added to the output of the module for two reasons: to reduce output ripple and noise and to reduce output voltage deviations from the steady-state value in the presence of dynamic load current changes. Adding external capacitance however affects the voltage control loop of the module, typically causing the loop to slow down with sluggish response. Larger values of external capacitance could also cause the module to become unstable.

The TJT120 comes with default compensation values programmed into the non-volatile memory of the module. These digital compensation values can be adjusted externally to optimize transient response and also ensure stability for a wide range of external capacitance, as well as with different types of output capacitance. This can be done by two different methods.

- 1. By allowing the user to select among several pre-tuned compensation choices to select the one most suited to the transient response needs of the load. This selection is made via a resistor RTune connected between the RTUNE and SIG\_GND pins as shown in Fig. 35. Table 2 shows various pre-tuned compensation combinations recommended for various external capacitor combinations.
- 2. Using PMBus to change compensation parameters in the module.

Note that during initial startup of the module, compensation values that are stored in non-volatile memory are used. If a resistor RTune is connected to the module, then the compensation values are changed to ones that correspond to the value of RTUNE. If RTUNE is open however, no change in compensation values is made. Finally, if the user chooses to do so, they can overwrite the compensation values via PMBus commands.

Recommended values of  $R_{TUNE}$  for different output capacitor combinations are given in Table 2. If no RTUNE is used, the default compensation values are used.

The TJT120 pre-tuned compensation can be divided into three different banks (COMP1, COMP2, COMP3) that are available to the user to compensate the control loop for various values and combinations of output capacitance and to obtain reliable and stable performance under different conditions. Each bank consists of 20 different sets of compensation coefficients pre-calculated for different values of output capacitance. The three banks are set up as follows:

• COMP1: Recommended for the case where all of the output capacitance is composed of only ceramic

capacitors. The range of external output capacitance is from 1470  $\mu F$  to a maximum value of 17640  $\mu F)$ 

- COMP2: For the most commonly used mix of ceramic and polymer type capacitors that have higher output capacitance in a smaller size. The range of output capacitance is from 2564  $\mu$ F to a maximum of 30564 uF. This is the combination of output capacitance and compensation that can achieve the best transient response at lowest cost and smallest size. For example, with the maximum output capacitance of  $12 \times 47\mu$ F ceramics + 25 × 1000  $\mu$ F polymer capacitors, and selecting RTUNE = 5.36k $\Omega$ , transient deviation can be as low as 25 mV, for a 50% load step (0 to 85A).
- COMP3: Suitable for a mix of ceramic and higher ESR polymers or electrolytic capacitors, with output capacitance ranging from a minimum of 2204  $\mu$ F to a maximum of 30084  $\mu$ F.

Selecting  $R_{\text{TUNE}}$  according to Table 2 will ensure stable operation of the module with sufficient stability margin as well as yield optimal transient response.

In applications with tight output voltage limits in the presence of dynamic current loading, additional output capacitance will be required. Table 3 lists recommended values of R<sub>TUNE</sub> in order to meet 2% output voltage deviation limits for some common output voltages in the presence of an 60A to 120A step change (50% of full load), with an input voltage of 12V. Please contact your GE technical representative to obtain more details of this feature as well as for guidelines on how to select the right value of external RTUNE to tune the module for best transient performance and stable operation for other output capacitance values. Simulation models are also available via the GE Power Module Wizard to predict stability characteristics and transient response.

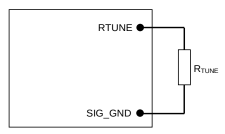


Figure 36. Circuit diagram showing connection of  $R_{TUNE}$  to tune the control loop of the module.

7Vdc –14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

Quitaut		Recommended R <sub>TUNE</sub>	•			-	r	
Output Capacitance Type	Number of Output Capacitors**	Total Output Capacitance (µF)**	R <sub>TUNE</sub> resistor (Ω)	R <sub>TUNE</sub>	KD	KI	KP	AP
D	efault Compensation Valu	es	OPEN		375	2	37	150
Ceramic	10 x 47µF + 10 x 100µF	1398	29.1	0	375	2	37	150
Ceramic	12 x 47µF + 12 x 100µF	1644	88.7	1	441	3	44	150
Ceramic	14 x 47µF + 14 x 100µF	1890	150	2	506	3	51	150
Ceramic	16 x 47µF + 16 x 100µF	2136	213	3	572	3	57	150
Ceramic	19 x 47µF + 19 x 100µF	2505	280	4	671	3	67	150
Ceramic	22 x 47µF + 22 x 100µF	2874	348	5	770	4	77	150
Ceramic	25 x 47µF + 25 x 100µF	3243	417	6	869	4	87	150
Ceramic	28 x 47µF + 28 x 100µF	3612	493	7	968	4	97	150
Ceramic	31 x 47µF + 31 x 100µF	3981	569	8	1067	4	107	150
Ceramic	34 x 47µF + 34 x 100µF	4350	642	9	1166	4	117	150
Ceramic	38 x 47µF + 38 x 100µF	4842	723	10	1297	5	130	150
Ceramic	42 x 47µF + 42 x 100µF	5334	806	11	1429	5	143	150
Ceramic	48 x 47µF + 48 x 100µF	6072	898	12	1627	5	163	150
Ceramic	55 x 47µF + 55 x 100µF	6933	938	13	1858	5	186	150
Ceramic	63 x 47µF + 63 x 100µF	7917	1090	14	2121	6	212	150
Ceramic	72 x 47µF + 72 x 100µF	9024	1180	15	2418	6	242	150
Ceramic	82 x 47µF + 82 x 100µF	10254	1290	16	2748	7	275	150
Ceramic	93 x 47µF + 93 x 100µF	11607	1400	17	3110	7	311	150
Ceramic	105 x 47µF + 105 x 100µF	13083	1520	18	3506	7	351	150
Ceramic	120 x 47µF + 120 x 100µF	14928	1640	19	4000	8	400	150
Ceramic + Polymer	12 x 47µF + 2 x 1000µF	2672	1760	20	501	3	300	220
Ceramic + Polymer	12 x 47µF + 3 x 1000µF	3672	1890	21	688	3	413	220
Ceramic + Polymer	12 x 47µF + 4 x 1000µF	4672	2030	22	876	3	525	220
Ceramic + Polymer	12 x 47µF + 5 x 1000µF	5672	2150	23	1063	4	638	220
Ceramic + Polymer	12 x 47µF + 6 x 1000µF	6672	2320	24	1250	4	750	220
Ceramic + Polymer	12 x 47µF + 7 x 1000µF	7672	2460	25	1438	4	860	220
Ceramic + Polymer	12 x 47µF + 8 x 1000µF	8672	2640	26	1625	5	975	220
Ceramic + Polymer	12 x 47µF + 9 x 1000µF	9672	2840	27	1813	5	1088	220
Ceramic + Polymer	12 x 47µF + 10 x 1000µF	10672	3010	28	2000	5	1200	220
Ceramic + Polymer	12 x 47µF + 11 x 1000µF	11672	3200	29	2187	5	1312	220
Ceramic + Polymer	12 x 47µF + 12 x 1000µF	12672	3400	30	2375	5	1425	220
Ceramic + Polymer	12 x 47µF + 13 x 1000µF	13672	3650	31	2562	6	1537	220
Ceramic + Polymer	12 x 47μF + 15 x 1000μF	15672	3880	32	2937	6	1762	220
Ceramic + Polymer	12 x 47µF + 17 x 1000µF	17672	4120	33	3312	6	1987	220
Ceramic + Polymer	12 x 47µF + 19 x 1000µF	19672	4420	34	3687	7	2212	220
Ceramic + Polymer	12 x 47µF + 21 x 1000µF	21672	4700	35	4061	7	2437	220
Ceramic + Polymer	12 x 47µF + 23 x 1000µF	23672	5050	36	4436	7	2662	220
Ceramic + Polymer	12 x 47μF + 25 x 1000μF	25672	5360	37	4811	8	2887	220
Ceramic + Polymer	12 x 47μF + 27 x 1000μF	27672	5760	38	5186	8	3112	220
Ceramic + Polymer	12 x 47µF + 30 x 1000µF	30672	6120	39	5748	8	3449	220

#### Table 2. Recommended RTUNE Compensation.

\*\* Total output capacitance includes the capacitance inside the module is 4 x 47 $\mu$ F (3m $\Omega$  ESR).

Note: The capacitors used in the digital compensation Loop tables are 47µF/3 m $\Omega$  ESR ceramic, 100uF/3.2m $\Omega$  ceramic, 1000 µF/6m $\Omega$  ESR polymer capacitor and 820uF/19m $\Omega$  ESR Polymer capacitor.

## 120A TeraDLynx™: Non-Isolated DC-DC Power Modules

7Vdc –14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

				_		1													
Output Capacitance Type	Number of Output Capacitors**	Total Output Capacitance (µF)**	R <sub>TUNE</sub> resistor (Ω)	R <sub>TUNE</sub> Index	KD	KI	KP	AP											
Ceramic + Electrolytic	12 x 47µF + 2 x 820µF	2312	6570	40	176	2	176	220											
Ceramic + Electrolytic	12 x 47µF + 3 x 820µF	3312	7060	41	238	3	238	220											
Ceramic + Electrolytic	12 x 47µF + 4 x 820µF	3952	7590	42	301	3	301	220											
Ceramic + Electrolytic	12 x 47µF + 5 x 820µF	4772	8160	43	363	3	363	220											
Ceramic + Electrolytic	12 x 47µF + 6 x 820µF	5592	8870	44	426	4	426	220											
Ceramic + Electrolytic	12 x 47µF + 7 x 820µF	6412	9530	45	488	4	488	220											
Ceramic + Electrolytic	12 x 47µF + 8 x 820µF	7312	10400	46	550	4	550	220											
Ceramic + Electrolytic	12 x 47µF + 9 x 820µF	8052	11300	47	613	4	613	220											
Ceramic + Electrolytic	12 x 47µF + 10 x 820µF	8872	12400	48	675	5	675	220											
Ceramic + Electrolytic	12 x 47µF + 11 x 820µF	9692	13700	49	738	5	738	220											
Ceramic + Electrolytic	12 x 47µF + 12 x 820µF	10512	15000	50	800	5	800	220											
Ceramic + Electrolytic	12 x 47µF + 14 x 820µF	12152	16700	51	925	5	925	220											
Ceramic + Electrolytic	12 x 47µF + 16 x 820µF	13792	18700	52	1050	6	1050	220											
Ceramic + Electrolytic	12 x 47µF + 18 x 820µF	15432	21000	53	1174	6	1174	220											
Ceramic + Electrolytic	12 x 47µF + 20 x 820µF	17072	24000	54	1299	6	1299	220											
Ceramic + Electrolytic	12 x 47µF + 23 x 820µF	19532	28000	55	1486	7	1486	220											
Ceramic + Electrolytic	12 x 47µF + 26 x 820µF	21992	33000	56	1674	7	1674	220											
Ceramic + Electrolytic	12 x 47µF + 29 x 820µF	24452	40200	57	1861	8	1861	220											
Ceramic + Electrolytic	12 x 47µF + 32 x 820µF	26912	50500	58	2048	8	2048	220											
Ceramic + Electrolytic	12 x 47µF + 36 x 820µF	30192	68000	59	2298	8	2298	220											

#### Table 2 (continued). RTUNE compensation table

\*\* Total output capacitance includes the capacitance inside the module is 4 x 47µF (3m $\Omega$  ESR).

Note: The capacitors used in the digital compensation Loop tables are  $47\mu$ F/3 m $\Omega$  ESR ceramic,  $100\mu$ F/3.2m $\Omega$  ceramic,  $1000\mu$ F/6m $\Omega$  ESR polymer capacitor and  $820\mu$ F/19m $\Omega$  ESR Electrolytic capacitor.

#### **Power Module Wizard**

GE offers a free web based easy to use tool that helps users simulate the Tunable Loop performance of the TJT170. Go to <u>http://ge.transim.com/pmd/Home</u> and sign up for a free account and use the module selector tool. The tool also offers downloadable Simplis/Simetrix models that can be used to assess transient performance, module stability, etc.

### Bin 'a' and Bin 'b' settings using the models available through Power Module Wizard

The TJT170 module has a built-in non-linear compensation adjustment to speed up its transient response to dynamic loading conditions. When the module senses a load transition in progress, it automatically adjusts the KD, KI, KP settings to higher values and then reverts to the values set before the transient conditions. The adjustment of the PID coefficients is as follows:

Steady State			Transient Condition						
Bin 'a' – User set valu	ues based on RTUNE c	or programmed	Bin 'b' – Controller adjusted values for duration of transient						
KD	KI	KP	KD	KI	KP				
Α	В	Х	2 x A	2 x B	2 x C				

For determining the voltage response to a current load transient, it is more accurate to use the Bin 'b' settings corresponding to the selected KD, KI, KP values. For Loop Stability Simulations, the selected PID values corresponding to Bin 'a' should be used.

### 120A TeraDLynx<sup>TM</sup>: Non-Isolated DC-DC Power Modules 7Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### **Digital Feature Descriptions**

### **PMBus Interface Capability**

GF

The 120A TeraDLynx power modules have a PMBus interface that supports both communication and control. The PMBus Power Management Protocol Specification can be obtained from www.pmbus.org. The modules support a subset of version 1.1 of the specification (see Table 4 for a list of the specific commands supported). Most module parameters can be programmed using PMBus and stored as defaults for later use.

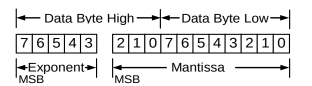
Communication over the module PMBus interface supports the Packet Error Checking (PEC) scheme. The PMBus master must generate the correct PEC byte for all transactions, and check the PEC byte returned by the module.

The module also supports the SMBALERT# response protocol whereby the module can alert the bus master if it wants to talk. For more information on the SMBus alert response protocol, see the System Management Bus (SMBus) specification.

The module has non-volatile memory that 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 Table 4 for which command parameters can be saved to non-volatile storage).

#### **PMBus Data Format**

For commands that set thresholds, voltages or report such quantities, the module supports the "Linear" data format among the three data formats supported by PMBus. 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. The format of the two data bytes is shown below:



The value is of the number is then given by

Value = Mantissa x 2 <sup>Exponent</sup>

#### PMBus Addressing

The power module is addressed through the PMBus using a device address. The module supports 128 possible addresses (0 to 127 in decimal) which can be set using resistors connected from the ADDR0 and ADDR1 pins to SIG\_GND. Note that some of these addresses (0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 12, 40, 44, 45, 55 in decimal) are reserved according to the SMBus specification and may not be useable. The address is set in the form of two octal (0 to 7) digits, with each pin setting one digit. The ADDR1 pin sets the high order digit and ADDR0 sets the low order digit. The resistor values suggested for each digit are shown in Table 3 (E96 series resistors are recommended). Note that if either address resistor value is outside the range specified in Table 4, the module will respond to address 127.

The user must know which I<sup>2</sup>C addresses are reserved in a system for special functions and set the address of the module to avoid interfering with other system operations. Both 100kHz and 400kHz bus speeds are supported by the module. Connection for the PMBus interface should follow the High Power DC specifications given in section 3.1.3 in the SMBus specification V2.0 for the 400kHz bus speed or the

Low Power DC specifications in section 3.1.2. The complete SMBus specification is available from the SMBus web site, <u>smbus.org</u>.

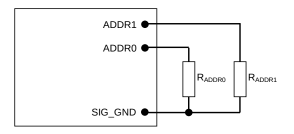


Figure 37. Circuit showing connection of resistors used to set the PMBus address of the module.

					Table 3 Address	Tabla					
				Fribus		Resistor	Values				
ADDR0 Resistor Values	4.99K	15.4k	27.4K	41.2K	54.9K	71.5K	90.9K	110K	137K	162K	191K
4.99K	1	13	25	37	49	61	73	85	97	109	121
15.4K	2	14	26	38	50	62	74	86	98	110	122
27.4K	3	15	27	39	51	63	75	87	99	111	123
41.2K	4	16	28	40	52	64	76	88	100	112	124
54.9K	5	17	29	41	53	65	77	89	101	113	125
71.5K	6	18	30	42	54	66	78	90	102	114	126
90.9K	7	19	31	43	55	67	79	91	103	115	127
110K	8	20	32	44	56	68	80	92	104	116	64
137K	9	21	33	45	57	69	81	93	105	117	64
162K	10	22	34	46	58	70	82	94	106	118	64
191K	11	23	35	47	59	71	83	95	107	119	64
232K	12	24	36	48	60	72	84	96	108	120	64

## 120A TeraDLynx<sup>TM</sup>: Non-Isolated DC-DC Power Modules

7Vdc –14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### **Operation (01h)**

This is a paged register. The OPERATION command can be used to turn the module on or off in conjunction with the ON/OFF pin input. It is also used to margin up or margin down the output voltage

### **PMBus Enabled On/Off**

The module can also be turned on and off via the PMBus interface. The OPERATION command is used to actually turn the module on and off via the PMBus, while the ON\_OFF\_CONFIG command configures the combination of analog ON/OFF pin input and PMBus commands needed to turn the module on and off. Bit [7] in the OPERATION command data byte enables the module, with the following functions:

- 0 : Output is disabled
- 1 : Output is enabled

This module uses the lower five bits of the ON\_OFF\_CONFIG data byte to set various ON/OFF options as follows:

Bit Position	4	3	2	1	0
Access	r/w	r/w	r/w	r	r
Function	PU	CMD	CPR	Х	CPA
Default Value	1	0	1	x	1

PU: Sets the default to either operate any time input power is present or for the ON/OFF to be controlled by the analog ON/OFF input and the PMBus OPERATION command. This bit is used together with the CP, CMD and ON bits to determine startup.

Bit Value	Action
0	Module powers up any time power is present regardless of state of the analog ON/OFF pin
1	Module does not power up until commanded by the analog ON/OFF pin and the OPERATION command as programmed in bits [2:0] of the ON_OFF_CONFIG register.

CMD: The CMD bit controls how the device responds to the OPERATION command.

Bit Value	Action
0	Module ignores the ON bit in the OPERATION command
1	Module responds to the ON bit in the OPERATION command

CPR: Sets the response of the analog ON/OFF pin. This bit is used together with the CMD, PU and ON bits to determine startup.

Bit Value	Action
0	Module ignores the analog ON/OFF pin, i.e. ON/OFF is only controlled through the PMBUS via the OPERATION command
1	Module requires the analog ON/OFF pin to be asserted to start the unit

CPA: Sets the action of the analog ON/OFF pin when turning the controller OFF. This bit is internally read and cannot be modified by the user

#### PMBus Adjustable Soft Start Rise Time

The soft start rise time of module output is adjustable in the module via PMBus. The TON\_RISE command can set the rise time in ms, and allows choosing soft start times between 1 and 1000ms.

#### **Output Voltage Adjustment Using the PMBus**

Two PMBus commands are available to change the output voltage setting. The first, VOUT\_COMMAND can set the output voltage directly. The second, VOUT\_TRIM is used to apply an offset to the commanded output voltage.

Since the output voltage can be set using an external RTrim resistor as well, an additional PMBus command MFR\_VOUT\_SET\_MODE is used to tell the module whether the VOUT\_COMMAND is used to directly set output voltage or whether RTrim is to be used. If MFR\_VOUT\_SET\_MODE is set to where bit position 7 is set at 1, then VOUT\_COMMAND is ignored and output voltage is set solely by RTrim. If bit 7 of MFR\_VOUT\_SET\_MODE is set to 0, then output voltage is set using VOUT\_COMMAND, and the value of RTrim is only used at startup to set the output voltage.

The second output voltage adjustment command VOUT\_TRIM works in either case to provide a fixed offset to the output voltage. This allows PMBus adjustment of the output voltage irrespective of how MFR\_VOUT\_SET\_MODE is set and allows digital adjustment of the output voltage setting even when RTrim is used.

For all digital commands used to set or adjust the output voltage via PMBus, the resolution is 98µV.

#### **Output Voltage Margining Using the PMBus**

The output voltage of the module can be margined via PMBus between 0.6 and 1.5V. The margining voltage can be adjusted in  $98\mu$ V steps.

#### **PMBus Adjustable Overcurrent Warning**

The module can provide an overcurrent warning via the PMBus. The threshold for the overcurrent warning can be set using the parameter IOUT\_OC\_WARN\_LIMIT. This command uses the "Linear" data format with a two byte data word where the upper five bits [7:3] of the high byte represent the exponent and the remaining three bits of the high byte [2:0] and the eight bits in the low byte represent the mantissa. The value of the IOUT\_OC\_WARN\_LIMIT can be stored to non-volatile memory using the STORE\_DEFAULT\_ALL command.

#### **Temperature Status via PMBus**

The module provides information related to temperature of the module through standardized PMBus commands. Commands READ\_TEMPERATURE1, READ\_TEMPERATURE\_2 are mapped to module temperature and internal temperature of the PWM controller, respectively. The temperature readings are returned in °C and in two bytes.

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## PMBus Adjustable Output Over, Under Voltage Protection

The module has output over and under voltage protection capability. The PMBus command VOUT\_OV\_FAULT\_LIMIT is used to set the output over voltage threshold. The default value is configured to be 112.5% of the commanded output. The command VOUT\_UV\_FAULT\_LIMIT sets the threshold that detects an output under voltage fault. The default values are 87.5% of the commanded output voltage. Both commands use two data bytes formatted in the Linear format.

### PMBus Adjustable Input Undervoltage Lockout

The module allows adjustment of the input under voltage lockout and hysteresis. The command VIN\_ON allows setting the input voltage turn on threshold, while the VIN\_OFF command sets the input voltage turn off threshold. For the VIN\_ON command possible values are 7 to 14V and for the VIN\_OFF command, possible values are 6.75V to 14V. Both VIN\_ON and VIN\_OFF commands use the "Linear" format with two data bytes.

## Measurement of Output Current, Output Voltage and Input Voltage

The module can measure key module parameters such as output current, output voltage and input voltage and provide this information through the PMBus interface.

### Measuring Output Current Using the PMBus

The module measures output current by using a signal derived from the switching FET currents. The current gain factor is accessed using the IOUT\_CAL\_GAIN command, and consists of two bytes in the Linear data format. During manufacture, each module is calibrated by measuring and storing the current gain factor into non-volatile storage.

The current measurement accuracy is also improved by each module being calibrated during manufacture with the offset in the current reading. The IOUT\_CAL\_OFFSET command is used to store and read the current offset. The READ\_IOUT command provides module average output current information. This command only supports positive output current, i.e. current sourced from the module. If the converter is sinking current a reading of 0 is provided. The READ\_IOUT command returns two bytes of data in the Linear data format.

#### Measuring Output Voltage Using the PMBus

The module provides output voltage information using the READ\_VOUT command. The command returns two bytes of data in Linear format.

#### Measuring Input Voltage Using the PMBus

The module provides input voltage information using the READ\_VIN command. The command returns two bytes of data in the Linear format.

#### Reading the Status of the Module using the PMBus

The module supports a number of status information commands implemented in PMBus. A 1 in the bit position indicates the fault that is flagged.

STATUS\_BYTE: Returns one byte of information with a summary of the most critical device faults.

Bit Position	Flag	Default Value
7	Х	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_WORD: Returns two bytes of information with a
summary of the module's fault/warning conditions.
Louy Duto

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

#### **High Byte**

Bit Position	Flag	Default Value	
7	VOUT fault or warning	0	
6	IOUT fault or warning	0	
5	X	0	
4	Х	0	
3	POWER_GOOD# (is negated)	0	
2	×	0	
1	X	0	
0	X	0	

STATUS\_VOUT: Returns one byte of information relating to the status of the module's output voltage related faults.

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	X	0
2	Х	0
1	X	0
0	X	0

STATUS\_IOUT: Returns one byte of information relating to the status of the module's output voltage related faults.

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Bit Position	Flag	Default Value
7	IOUT OC Fault	0
6	Х	0
5	IOUT OC Warning	0
4	X	0
3	Х	0
2	X	0
1	X	0
0	X	0

STATUS\_TEMPERATURE: Returns one byte of information relating to the status of the module's temperature related faults.

Bit Position	Flag	Default Value
7	OT Fault	0
6	OT Warning	0
5	Х	0
4	Х	0
3	Х	0
2	Х	0
1	Х	0
0	Х	0

STATUS\_CML: Returns one byte of information relating to the status of the module's communication related faults.

Bit Position	Flag	Default Value
7	Invalid/Unsupported Command	0
6	Invalid/Unsupported Data	0
5	Packet Error Check Failed	0
4	Memory Fault Detected	0
3	Х	0
2	Х	0
1	Other Communication Fault	0
0	Х	0

MFR\_SPECIFIC\_00: Returns information related to the type of module and revision number. Bits [7:2] in the Low Byte indicate the module type (001101 corresponds to the TJT120 series of module), while bits [7:3] in the high byte indicate the revision number of the module.

	Low Byte	
Bit Position	Flag	Default Value
7:2	Module Name	001101
1:0	Reserved	10

High Byte

Bit Position	Flag	Default Value
7:3	Module Revision Number	None
2:0	Reserved	000

### **User-Programmable Compensation Coefficients**

The output voltage control compensation coefficients can be changed by the user via PMBus commands. On startup, the module uses stored values of the four compensation parameters KD, KI, KP and ALPHA. If the module detects a valid value of RTUNE connected to the module, the values of KD, KI, KP and ALPHA are then changed to the appropriate values. Beyond this, the user can use the PMBus commands listed below to overwrite the values of KD, KP, KI and ALPHA.

MFR\_SPECIFIC\_KP: Allows the user to program the value of the KP compensation coefficient. The allowed range is -10922 to 10922. The entire 16 bits are used to enter this range of integer values in two's complement binary format. For stable operation, use positive values only as suggested with the maximum allowed value being 10922.

MFR\_SPECIFIC\_KI: Allows the user to program the value of the KI compensation coefficient. The allowed range is -10922 to 10922. The entire 16 bits are used to enter this range of integer values in two's complement binary format. For stable operation, use positive values only as suggested with the maximum allowed value being 10922.

MFR\_SPECIFIC\_KD: Allows the user to program the value of the KD compensation coefficient. The allowed range is -10922 to 10922. The entire 16 bits are used to enter this range of integer values in two's complement binary format. For stable operation, use positive values only as suggested with the maximum allowed value being 10922.

MFR\_SPECIFIC\_ALPHA: Allows the user to program the value of the ALPHA compensation coefficient. The allowed range is -256 to 256. The entire 16 bits are used to enter this range of integer values in two's complement binary format. For stable operation, use positive values only as suggested with the maximum allowed value being 256.

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Summary of Supported PMBus Commands Please refer to the PMBus 1.1 specification for more details of these commands. For the registers where a range is specified, any value outside the range is ignored and the module continues to use the previous value.

				Tab	le 4							
Hex Code	Command				Brief D	escript	ion					Non-Volatile Memory Storage
Code		Turn Module on or o	off Also	used to	marair	n the ou	tout vol	taae				Memory Storage
		Format			5	Jnsigne		3				
01	OPERATION	Bit Position	7	6	5	4	3	2	1	0		YES
01	OPERATION	Access	r/w	r	r/w	r/w	r/w	r/w	r	r		YES
		Function	On	Х			rgin		Х	Х		
		Default Value	1	0	0	0	0	0	Х	Х		
		Configures the ON/ PMBus commands	OFF fun	ictionali					ON/OF	F pin and		
0.2		Format Bit Desition	7	C		Jnsigne			1	0		
02	ON_OFF_CONFIG	Bit Position Access	7 r	6 r	5 r	4 r/w	3 r/w	2 r/w	1 r	0 r		YES
		Function	X	X	X	pu	cmd	cpr	X	сра		
		Default Value	0	0	0	1	0	1	X	1		
03	CLEAR_FAULTS	Clear any fault bits			been se	et, also r	eleases	the SM	BALERT	# signal if	the	
		device has been as Used to control wri	0				Conicad	ha aurr	ont roa	ator oottin	in in	
		the module whose memory (EEPROM)	comma	nd code								
		Format		-		Jnsigne						
		Bit Position	7	6	5	4	3	2	1	0		
		Access Function	r/w bit7	r/w bit6	r/w bit5	× X	× ×	× X	× X	X		
		Default Value	0	0	0	X	X	X	X	X		
10	WRITE_PROTECT	Bit5: 0 – Enables all 1 – Disables all and ON_OF Bit 6: 0 – Enables al 1 – Disables al OPERATION Bit7: 0 – Enables all 1 – Disables all (bit5 and bir	writes F_CONF I writes I writes Comm writes writes t6 must	except t FIG (bit 6 as pern except ands (b as perm except f be 0)	he WRI 5 and bi hitted in for the v it5 and itted in for the v	TE_PRO t7 must bit5 or WRITE_I bit7 mu bit5 or I VRITE_F	TECT, O be 0) bit7 PROTEC st be 0) bit6 PROTEC	T and 「 comm	and			YES
11	STORE_DEFAULT_ALL	Copies all current re on the module. Tak	es abou	it 50ms	for the	comma	nd to e	kecute.				
12	RESTORE_DEFAULT_ALL	Restores all current volatile memory (EE	PROM)									
		The module has MC changed	r		1	xponen	1	1	ese valu		t be	
20	VOUT MODE	Bit Position	7	6	5	4	3	2	1	0		
	-	Access Function	r	r Mode	r	r 2'	r s comp	r ement	r Evnone	r nt		
		Default Value	0	0	0	1	0	0	1	0		
		Set desired output			-	ı signed r	-	-			-14	
		per VOUT_MODE co	ommana	d. Valid								
		Format	4.5			nsigned			~			
		Bit Position	15 r/w	14 r/w	13 r/w	12	11 r/w	10 r/w	9	8 r/w		
21	VOUT COMMAND	Access Function	I/W	I/W	I/W	r/w Man		I/W	r/w	1/W		YES
<u>۲</u> ۲		Default Value				Vari						I LJ
		Bit Position	7	6	5	4	3	2	1	0		
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
		Function					tissa					
		Default Value				Vari	able					
L		1										

# 120A TeraDLynx<sup>TM</sup>: Non-Isolated DC-DC Power Modules 7Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

Hex	Command				Brie	ef Desci	ription					Non-Volatile
Code		Apply a fixed offset	voltage	to the				o oithor	the DTri	m rocic	tor or tho	Memory Storage
		VOUT_COMMAND.								mresis	tor or the	
		Allowed range is ±3										
		Format					npleme		/			
		Bit Position	15	14	13	12	11	10	9	8		
22	VOUT_TRIM	Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		YES
		Function Default Value	0	0	0	i≊ian 0	tissa 0	0	0	0		
		Bit Position	7	6	5	4	3	2	1	0		
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
		Function			,		tissa					
		Default Value	0	0	0	0	0	0	0	0		
		Applies an offset to	the cor	nmand	ed outo	ut volta	ne to co	librate	out erro	rs in se	ttina module	
		output voltage (bet										
		command VOUT_C										
		Format			inear, tv	vo's cor	mpleme	nt binar	ту			
		Bit Position	15	14	13	12	11	10	9	8		
23	VOUT CAL OFFSET	Access	r/w	r	r	r	r	r	r	r		YES
23		Function			· · · ·		tissa	10				165
		Default Value	_		1		factory		tion	0		
		Bit Position	7 r	6	5	4	3	2		0		
		Access Function	r	r/w	r/w	r/w Man	r/w tissa	r/w	r/w	r/w		
		Default Value		Var	iahle ha	-	factory	calibra	tion			
		Sets the target volt						plied ex	ponent	of -14 p	ber	
		VOUT_MODE comm Format	hand. Al					nt bin a			I	
		Bit Position	15	14	13	12	npleme 11	10	y 9	8		
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
25	VOUT MARGIN HIGH	Function	17 VV	17 00	17 VV		tissa	17 VV	17 VV	17 00		YES
23		Default Value					able					125
		Bit Position	7	6	5	4	3	2	1	0		
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
		Function				Man	tissa					
		Default Value				Vari	able					
		Sets the target volt VOUT_MODE comm						lied exp	onent c	of -14 pe	er	
		Format					npleme	nt binar	'y			
		Bit Position	15	14	13	12	11	10	9	8		
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
26	VOUT_MARGIN_LOW	Function					tissa					YES
		Default Value			1		able					
		Bit Position	7	6	5	4	3	2	1	0		
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
		Function					tissa					
		Default Value	L			vari	able					
		Sets the value of in range is 7 to 14V.	put volte	5						s fixed (	at -6. Allowed	
		Format					mpleme		<i>.</i>			
		Bit Position	15	14	13	12	11	10	9	8	4	
		Access	r	r	r	r	r	r	r/w	r/w	4	
35	VIN_ON	Function	1		Exponer		0		Mantiss		{	YES
		Default Value Bit Position	1 7	1 6	0 5	1 4	0	0	0	1	1	
		Access	r/w	ь r/w	r/w	r/w	r/w	∠ r/w	r/w	r/w	1	
		Function	17 VV	17 VV	17 VV		itissa	17 VV	17 VV	17 VV	1	
		Default Value	1	1	0	0	0	0	0	0	1	
			-	-	~	, v	Ň	~	~	2	1	

7Vdc –14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

Hex Code	Command				Brief	Descrip	otion					Non-Volatile Memory Storage
		Sets the value of in Allowed range is 6.7			vhich th	ie modu	le turns	off. Exp	ponent i	s fixed (	at -6.	
		Format	0 10 1		inear. tv	vo's cor	npleme	nt binar	v			
		Bit Position	15	14	13	12	11	10	9	8		
		Access	r	r	r	r	r	r	r/w	r/w		
36	VIN_OFF	Function		E	xponer	nt		1	Mantisso	a		YES
	_	Default Value	1	1	0	1	0	0	0	1		
		Bit Position	7	6	5	4	3	2	1	0		
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
		Function				Man	tissa					
		Default Value	1	0	1	1	0	0	0	0		
38	IOUT_CAL_GAIN	Applies a gain corre module measurement to generate the correst Bit Position Access Function Default Value Bit Position Access Function Default Value	ents of t	the outp factor. / L 14 r Var 6 r/w	out curr Allowed inear, tu 13 r iable bo 5 r/w	ent. The	numbe s 6553 f npleme 11 r ger factory 3 r/w ger	r in this 0 9830 nt binar 10 r calibra 2 r/w	registe y 9 r tion 1 r/w			YES
39	IOUT_CAL_OFFSET	Returns the value o current. The expone Bit Position Access Function Default Value Bit Position Access Function		ed at -2 L 14 r	2. The al	lowed ro vo's cor 12 r	ange is npleme 11 r 0 3 r/w	-50 to + nt binar 10 r/w	-50A.	8 r	itput	YES
		Default Value		Var	iable bo	ased on		calibra	tion			
40	VOUT_OV_FAULT_LIMIT	Sets the voltage lev VOUT_MODE comm Format Bit Position Access Function Default Value Bit Position Access Function Default Value		lowed r	ange is	0.6 to 2 wo's co 12 r/w Man Vari 4 r/w Man	V.			of -14 p 8 r/w 0 r/w		YES
41	VOUT_OV_FAULT_RESPONSE	Instructs the modul Format Bit Position Access Function Default Value	e on wł 7 r/w RSP [1] 1	6 r/w RSP [0] 0		ke in res Unsigne 4 r/w RS[1] 1			1 r X 0	o r X 0	ge fault	YES

# 120A TeraDLynx<sup>TM</sup>: Non-Isolated DC-DC Power Modules 7Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

Hex Code	Command			Non-Volatile Memory Storage								
		Sets the value of ou Exponent is fixed at	utput vo t -14. Al	lowed r	ange is	0.6 to 2	V			g for ove	er-voltage.	
		Format			inear, tv		· · · · · · · · · · · · · · · · · · ·		<i>(</i>			
		Bit Position	15	14	13	12	11	10	9	8		
		Access	r	r	r	r	r	r/w	r/w	r/w		
42	VOUT_OV_WARN_LIMIT	Function		E	Exponer			1	Mantiss	a		YES
		Default Value					able					
		Bit Position	7	6	5	4	3	2	1	0		
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
		Function					tissa					
		Default Value				Vari	able					
		Sets the value of ou Exponent is fixed at <b>Format</b>		lowed r		0.05 to	1.5V.			g for und	der-voltage.	
		Bit Position	15	14	13	12	11	10	9	8		
		Access	r	r	r	r	r	r/w	r/w	r/w		
43	VOUT UV WARN LIMIT	Function			Exponer				Mantiss			YES
-5		Default Value					able	· · · ·		-		123
		Bit Position	7	6	5	4	3	2	1	0		
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
		Function		-		Man	tissa					
		Default Value				Vari	able					
		range is 0.05 to 2V.	ets the voltage level for an output undervoltage fault. Exponent is fixed at -14. Allow inge is 0.05 to 2V.           Format         Linear, two's complement binary								Allowed	
			15	14	13		npieme 11		y 9	8		
		Bit Position Access		14 r	r	12 r	r	10 r/w	9 r/w	r/w		
44	VOUT UV FAULT LIMIT	Function	r	· · ·	Exponer				Mantiss			YES
44		Default Value		L			able	1	1011055	u		TLS
		Bit Position	7	6	5	4	3	2	1	0		
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
		Function	17.00	17 00	17.00		tissa	17.00	17.00	17.00		
		Default Value					able					
		Instructs the modu	le on wi	nat acti		ke in res	sponset		utput ur	ndervolte	age fault	
		Format Bit Position	7	6	5	Unsigne 4	ed Binary 3	2	1	0		
45	VOUT UV FAULT RESPONSE	Access	r/w	r/w	r/w	r/w	r/w	r	r	r		YES
73		Function	RSP [1]	RSP [0]	RS[2]	RS[1]	RS[0]	×	X	X		
		Default Value	1	0	1	1	1	0	0	0		
		Sets the current lev maximum of 140A).		ponent	is fixed	at -2		-		ed belov	v the	
		Format	1 -		inear, tv							
		Bit Position	15	14	13	12	11	10	9	8		
1.5		Access	r	r	r	r	r	r	r/w	r/w		
46	IOUT_OC_FAULT_LIMIT	Function	1		Exponer		0		Mantiss			YES
		Default Value Bit Position	1	1 6		1	0	0	1	0		
			7 r/w	6 r/w	5 r/w	4 r/w	3 r/w	2 r/w	1 r/w	r/w		
		Access Function	I/W	I/W	I/W			I/W	T/W	I/W		
		Default Value	0	0	0	1ªiun 0	tissa 1	0	0	0		
			0	0	0	0	цТ	U	U	U	l	

7Vdc –14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

Code         Command         Brief Description         Memory Standard           44         IOUT_OC_WARN_LIMIT         Sets the value of current local cl at which the module generates warming for overcurrent. <i>Allowed range</i> is 00 24/04. The exponents the dd t 2. Format         1 100 - 10         0         1         0         9         8           4A         IOUT_OC_WARN_LIMIT         Termation         Lineor_Works complement bind Poponent         1         0         1         0         1         0         0         1         0	Hex				_	(contin	-						Non-Volatile
4A       IOUT_OC_WARN_LIMIT       Format		Command											
4A       IOUT_OC_WARN_LIMIT       Format       Linear, two's complement binary.         6A       BIL Position       15       14       13       21       11       10       9       8         Access       r									rates wo	arning fo	or overc	urrent.	
4A       IOUT_OC_WARN_LIMIT       Bit Position       15       14       13       12       11       10       9       B         4A       IOUT_OC_WARN_LIMIT       Function       Exponent       Montisso       Montisso       0       1       0       0       1       0       0       1       0       0       1       0       0       1       0       0       1       0       0       0       1       0       0       1       0       0       0       1       0       0       1       0				to 140A								i i	
4A       IOUT_OC_WARN_LIMIT       Access       r </td <td></td>													
4A       IOUT_OC_WARN_LIMIT       Function       Exponent       Montiso         0       Default Value       1       1       1       0       0       1       0         0       Default Value       1       1       1       1       0       1       0       0       1       0         46       Default Value       1       0       1       0							12						
AFF         Defoult Value         1         1         1         1         0         0         1         0         0           Bit Position         7.6         5         4         3         2         1         0				r	-			r					
Bit Position         7         6         5         4         3         2         1         0           Access         r/w	4A	IOUT_OC_WARN_LIMIT		-		1							YES
Access         r/w         r/w<						-		-					
4F         Function         Monthisso           0         1         0         1         0         0           3         Sets the temperature level above which over-temperature foult occurs. Allowed range is 35 to 140°C. The exponent is fixed at 0.         1         0         9         8           4         OT_FAULT_LIMIT         IS         14         13         12         11         10         9         8           7         r			-		-			-					
Off-Guit Value         1         0         1         0         1         0         0         0           4F         OT_FAULT_LIMIT         Sets the temperature level above which over-temperature fould occurs. Allowed range is 35 to 14/0. The exponent is fixed at 0.         Image: Sets the temperature level above which over-temperature fould occurs. Allowed range is 35 to 14/0. The exponent is fixed at 0.         Image: Sets the temperature level above which over-temperature fould occurs. Allowed range is 35 to 14/0. The exponent is fixed at 0.         Image: Sets the temperature level above which over-temperature fould occurs. Allowed range is 35 to 15/0. The exponent is fixed at 0.         Image: Sets the over temperature fould response.         VES           50         OT_FAULT_RESPONSE         Configures the over temperature fould response.         Format         Unsigned Binary         Image: Sets the over temperature fould response.         VES           50         OT_FAULT_RESPONSE         Format         Unsigned Binary         Image: Sets the over temperature warning level in *C. Allowed range is 30 to 130*C. The exponent is fixed at 0.         VES           51         OT_WARN_LIMIT         Sets the over temperature warning level in *C. Allowed range is 30 to 130*C. The exponent is fixed at 0.         Image: Sets the input overvoltage fould limit. Exponent is fixed at 0.         VES           51         OT_WARN_LIMIT         Sets the input overvoltage fould limit. Exponent is fixed at 0.         Image: Sets to 150. If the 13 is 12t is 11 is 0 is				1/W	1/W	I/W			I/W	17W	1/W		
4F         OT_FAULT_LIMIT         Sets the temperature level above which over-temperature foult occurs. Allowed range is 35 to 140°C. The exponent is fixed at 0.         YES           4F         OT_FAULT_LIMIT         Image: transmitted in the image: transmited in the image: transmitted in the image: transmitted				1	0	1	1		0	0	0		
4F         OT_FAULT_LIMIT         To format         Linear, two's complement binary         YES           360         OT_FAULT_LIMIT         7         1         1         1         1         0         9         8           4F         OT_FAULT_LIMIT         7         1         1         1         1         0         9         8           6         5         14         13         12         1         10         9         8           7         r <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							-						
4F         OT_FAULT_LIMIT         Format         Linear, two's complement binary         West           64F         OT_FAULT_LIMIT         Bit Position         15         14         13         12         11         10         9         8           64F         OT_FAULT_LIMIT         Bit Position         15         14         13         12         11         10         9         8           64F         OT_FAULT_LIMIT         Exponent         Mantissa         10         0							ver-tem	peratur	re fault o	occurs.	Allowed	range is 35	
4F       OT_FAULT_LIMIT       Bit Position       15       14       13       12       11       10       9       8         4F       OT_FAULT_LIMIT       Function       Exponent       Mantisso       Mantisso       Mantisso       Mantisso       Mantisso       Mantisso       VES         Default Value       0				nent is								Ì	
4F       OT_FAULT_LIMIT       Access r i r i r i r r i r i r i r i r i r i				15							0		
4F       OT_FAULT_LIMIT       Function       Exponent       Montissa         Default Value       0       0       0       0       0       0       0         Access       r/w													
Default Value         0         <	45			r		<u> </u>		r					
Bit Position         7         6         5         4         3         2         1         0           Access         r/w	4F	OI_FAULI_LIMII		0		<u> </u>		0					YES
Access         r/w         r/w<									-	-			
Function         Mantissa           Defoult Value         1         0         0         1         0<					-						-		
Default Value         1         0         0         1         0         <				17 00	17 VV	17 VV			17 VV	17 VV	17 VV		
50         OT_FAULT_RESPONSE         Configures the over temperature fault response Format         Unsigned Binary           50         OT_FAULT_RESPONSE         Format         Unsigned Binary         Image: Configures the over temperature fault response         VES           50         OT_FAULT_RESPONSE         Format         Unsigned Binary         Image: Configures the over temperature fault response         VES           51         OT_WARN_LIMIT         RSP         RSP<				1	0	0	1		0	1	0		
50       OT_FAULT_RESPONSE       Format       Unsigned Binary         50       OT_FAULT_RESPONSE       Access       r/w				_	Ť	÷	÷	-	Ű	-	•		
50         OT_FAULT_RESPONSE         Bit Position         7         6         5         4         3         2         1         0           50         OT_FAULT_RESPONSE         Bit Position         7         6         5         4         3         2         1         0           6         Access         r/w         r/w         r/w         r/w         r/w         r				r tempe	erature f	ault res	ponse					I	
50         OT_FAULT_RESPONSE         Access         r/w         r/w         r/w         r/w         r/w         r				7	C	1		· · · · · · · · · · · · · · · · · · ·	<u></u>	1	0		
Function         RSP [1]         RS[1] [0]         RS[2]         RS[1]         RS[0]         X         X         X           Default Value         1         0         1         1         0         0         0         0           Sets the over temperature warning level in °C. Allowed range is 30 to 130°C. The exponent is fixed at 0.         Sets the over temperature warning level in °C. Allowed range is 30 to 130°C. The exponent is fixed at 0.         YES           51         OT_WARN_LIMIT         Format         Linear, two's complement binary Bit Position         15         14         13         12         11         10         9         8           51         OT_WARN_LIMIT         Format         Linear, two's complement binary Bit Position         Tr         r	50												VEC
Function         [1]         [0]         RS(2)         RS(1)         RS(0)         X         X         X           Default Value         1         0         1         1         1         0         0         0           Sets the over temperature warning level in °C. Allowed range is 30 to 130°C. The exponent is fixed at 0.         Format         Linear, two's complement binary         Bit Position         15         14         13         12         11         10         9         8           Access         r <td>50</td> <td>UI_FAULI_RESPONSE</td> <td>Access</td> <td></td> <td></td> <td>1/W</td> <td>1/W</td> <td>1/W</td> <td>1</td> <td>1</td> <td>I</td> <td></td> <td>YES</td>	50	UI_FAULI_RESPONSE	Access			1/W	1/W	1/W	1	1	I		YES
Default Value         1         0         1         1         1         0         0         0           51         OT_WARN_LIMIT         Sets the over temperature warning level in °C. Allowed range is 30 to 130°C. The exponent is fixed at 0.         Format         Linear, two's complement binary         Bit Position         15         14         13         12         11         10         9         8           51         OT_WARN_LIMIT         Format         Linear, two's complement binary         Mantisso         Page 10         9         8           6         Format         Linear, two's complement binary         Mantisso         Page 10         9         8           7         r <td></td> <td></td> <td>Function</td> <td></td> <td></td> <td>RS[2]</td> <td>RS[1]</td> <td>RS[0]</td> <td>Х</td> <td>Х</td> <td>Х</td> <td></td> <td></td>			Function			RS[2]	RS[1]	RS[0]	Х	Х	Х		
51       OT_WARN_LIMIT       is fixed at 0.       Image: constraint of the second se			Default Value			1	1	1	0	0	0		
51       OT_WARN_LIMIT       is fixed at 0.       Image: constraint of the second se			Sats the over temp	oraturo	warnin	a laval i		owed re	ango is '	30 to 13	O°C Th	avnonent	
51       OT_WARN_LIMIT       Format       Linear, two's complement binary       Bit Position       15       14       13       12       11       10       9       8         51       OT_WARN_LIMIT       Function       Exponent       Mantissa       Mantissa       Period       0       1       1       1       1       1       0       0       0       1       1       1       1       1       1       0 <t< td=""><td></td><td></td><td></td><td>eruture</td><td>wurnin</td><td>y level li</td><td>I C. All</td><td>oweur</td><td>linge is .</td><td>50 10 13</td><td>0 C. 110</td><td>e exponent</td><td></td></t<>				eruture	wurnin	y level li	I C. All	oweur	linge is .	50 10 13	0 C. 110	e exponent	
Bit Position       15       14       13       12       11       10       9       8         51       OT_WARN_LIMIT       Access       r				1		· · · · · ·	-1					1	
51       OT_WARN_LIMIT       Access       r				10							0		
51       OT_WARN_LIMIT       Function       Exponent       Mantissa       YES         Default Value       0					-								
55       VIN_OV_FAULT_LIMIT       VIN_OV_FAULT_LIMIT       Image: Constraint of the second	51	OT WARN LIMIT			1								YES
Bit Position         7         6         5         4         3         2         1         0           Access         r/w         r/w <thr th="" w<="">         r/w         r/w</thr>				0			1	0		1			. 20
Access         r/w         r/w<										-			
Function         Mantissa           Default Value         0         1         1         1         0         1           Sets the input overvoltage fault limit.         Exponent is fixed at -6. Allowed range is 6.75 to 15V.         Sets the input overvoltage fault limit.         Exponent is fixed at -6. Allowed range is 6.75 to 15V.         Format         Linear, two's complement binary.         Bit Position         15         14         13         12tr         11         10         9         8           Access         r											-		
Default Value         0         1         1         1         1         0         1           55         VIN_OV_FAULT_LIMIT         Sets the input overvoltage fault limit. Exponent is fixed at -6. Allowed range is 6.75 to 15V.         Format         Linear, two's complement binary.         Bit Position         15         14         13         12tr         11         10         9         8           Access         r         r         r         r         r         r         r         r         r         r         r         r         r         r         Privation         YES           55         VIN_OV_FAULT_LIMIT         Default Value         1         1         0         1         1         0         1         1         Privation         YES           55         VIN_OV_FAULT_LIMIT         Bit Position         7         6         5         4         3         2         1         0         Access         r/w         r/				.,	1 ., .,				,	.,	,		
Sets the input overvoltage fault limit. Exponent is fixed at -6. Allowed range is 6.75 to 15V.           Format         Linear, two's complement binary.           Bit Position         15         14         13         12tr         11         10         9         8           Access         r				0	1	1	1		1	0	1		
Format         Linear, two's complement binary.           Bit Position         15         14         13         12tr         11         10         9         8           Access         r				voltaga			onont in			wod ra		75 to 151/	
Bit Position       15       14       13       12tr       11       10       9       8         55       VIN_OV_FAULT_LIMIT       Bit Position       15       14       13       12tr       11       10       9       8         Access       r			-	vonuye							iye is b	., 5 10 157.	
55         VIN_OV_FAULT_LIMIT         Access         r <td></td> <td></td> <td></td> <td>15</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>Q</td> <td></td> <td></td>				15					1		Q		
55         VIN_OV_FAULT_LIMIT         Function         Exponent         Mantissa         YES           55         VIN_OV_FAULT_LIMIT         Default Value         1         1         0         1         0         1         1         YES           Bit Position         7         6         5         4         3         2         1         0         Access         r/w         <										-			
55         VIN_OV_FAULT_LIMIT         Default Value         1         1         0         1         0         1         1         VIN_OV_FAULT_LIMIT         YES           Bit Position         7         6         5         4         3         2         1         0         0         1         1         0         Access         r/w													
Bit Position         7         6         5         4         3         2         1         0           Access         r/w	55	VIN_OV_FAULT_LIMIT		1				0		1			YES
Access     r/w     r/w     r/w     r/w     r/w       Function     Mantissa		_											
Function         Mantissa						-				_			
				., ••	., **	., .,			., ••	., ••	., ••		
				1	0	1	1		0	0	0		
				. –	· · ·		· · ·						

7Vdc –14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

Hex					•	,						Non-Volatile
Code	Command				Briet	Descri	ption					Memory Storage
		Configures the VIN	overvol	tage fa								
		Format				Unsigne	d Binar	y				
		Bit Position	7	6	5	4	3	2	1	0		
56	VIN_OV_FAULT_RESPONSE	Access	r/w	r/w	r/w	r/w	r/w	r	r	r		YES
		Function	RSP	RSP	RS[2]	RS[1]	RS[0]	Х	Х	х		
			[1]	[0]								
		Default Value	1	0	0	0	0	0	0	0		
		Sets the value of th	e input	voltage	that ca	iuses inp	out volta	age low	warnin	g. Expoi	nent fixed	
		at -6. Allowed rang	e is 6.75								-	
		Format					npleme			-		
		Bit Position	15	14	13	12	11	10	9	8		
		Access	r	r	r	r	r	r	r/w	r/w		
57	VIN_OV_WARN_LIMIT	Function	1		Exponer				Mantiss		-	YES
		Default Value	1 7	1	0	1	0	0	1	1		
		Bit Position Access	r/w	6 r/w	5 r/w	4 r/w	3 r/w	2 r/w	1 r/w	r/w	-	
		Function	17W	17W	1/W		itissa	I/W	17W	17W	1	
		Default Value	1	0	0	0	0	0	0	0	1	
						ů	÷		Ţ		1	
		Sets the value of th			that co	iuses inp	out volto	age low	warnin	g. Expoi	nent fixed	
		at -6. Allowed rang	e is 5 to								7	
		Format	4-				npleme			1 -		
1		Bit Position	15	14	13	12	11	10	9	8	-	
		Access	r	r	r	r	r	r	r/w	r/w	-	
58	VIN_UV_WARN_LIMIT	Function	1		Exponer				Mantiss		-	YES
		Default Value Bit Position	1 7	1 6	0	1 4	0	0	0	1		
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
		Function	17 VV	17 VV	17 VV		itissa	17 VV	17 VV	17 VV	-	
		Default Value	1	0	1	0	0	0	0	0		
											1	
		Sets the value of th			that ca	iuses an	input u	indervo	ltage fa	ult. Exp	onent fixed	
		at -6. Allowed rang	e is 5 to		· · · · · ·						1	
		Format Bit Position	7	6	linear, ti 5	4 4	npleme 3	nt bind 2	1	0	-	
		Access	r	r	r	r r	r	r r	r/w	r/w		
59	VIN UV FAULT LIMIT	Function			Exponer				Mantiss		-	YES
55		Default Value	1	1	0	1	0	0	0	1		TLS
		Bit Position	7	6	5	4	3	2	1	0		
1		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	1	
		Function				Man	itissa				]	
		Default Value	1	0	1	0	0	0	0	0		
		In the state of the second				ا ما ا				. بارى مە	f!	
1		Instructs the modu	ie on wł	nat actio					put und	ervolta	ge tault.	
		Format Bit Position	7	6	5		d Binary	2	1	0		
5A	VIN UV FAULT RESPONSE	Access	r/w	r/w	r/w	4 r/w	3 r/w	ے r	r I	r		YES
Ы			RSP	RSP								TLJ
		Function	[1]	[0]	RS[2]	RS[1]	RS[0]	Х	Х	Х		
		Default Value	1	0	1	1	1	0	0	0		
											-	
1		Sets the output vol							I high. I	mplied	exponent of	
1		-14 per VOUT_MOD	v⊑ comn				<u>s 0.09 to</u> mpleme		n i		1	
		Format Bit Position	15	14	linear, ti 13	12 xo s cor	npieme 11	10 10	ry 9	8	4	
		Access	15 r	r/w	r/w	r/w	r/w	r/w	r/w	o r/w	1	
5E	POWER GOOD ON	Function		17 VV	17 VV		itissa	17 VV	17 VV	17 VV	1	YES
52		Default Value					iable				1	125
		Bit Position	7	6	5	4	3	2	1	0	1	
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	1	
		Function					itissa				1	
		Default Value					iable				]	
L	1										4	1

# 120A TeraDLynx<sup>TM</sup>: Non-Isolated DC-DC Power Modules 7Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

Hex				Table		ntinue	,					Non-Volatile
Code	Command				Brie	ef Desci	ription					Memory Storage
		Sets the output vol							rted low	. Implied	exponent of	
		-14 per VOUT_MOD	E comn	nand. A	llowed r	ange is	0.06 to	1.63V.			_	
		Format				two's co	omplem	ent bind				
		Bit Position	15	14	13	12	11	10	9	8		
		Access	r	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
5F	POWER_GOOD_OFF	Function					ntissa					YES
		Default Value			1		riable					
		Bit Position	7	6	5	4	3	2	1	0	_	
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	_	
		Function					ntissa				-	
		Default Value					riable					
		Sets the delay time	in ms o	of the ou	itput vo	ltage dı	uring sto	artup. A	llowed r	range is 0	to 1000ms.	
		Format			Linear, <sup>.</sup>	two's co	mplem	ent bind	ary			
		Bit Position	15	14	13	12	11	10	9	8		
		Access	r	r	r	r	r	r	r/w	r/w	1	
60	TON_DELAY	Function			xponer				Mantis		_	YES
00		Default Value	0	0	0	0	0	0	0	0	4	123
		Bit Position	7	6	5	4	3	2	1	0	4	
		Access Function	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	4	
		Default Value	0	0	0	I™ICI 0	ntissa 0	0	1	0	_	
		Delduit value	0	0	0	0	0	0	1	0		
		Sets the rise time ir			out volto	age duri	ing star	tup. The	e expone	ent is fixed	d at 0.	
		Allowed range is 1	to 1000								7	
		Format				two's co						
		Bit Position	7	6	5	4	3	2	1	0		
6.1	TONE DIOS	Access	r	r	R	r	r	r	r/w	r/w		1150
61	TON_RISE	Function Default Value	0	0	Exponer	0	0	0	Mantis	sa 0		YES
		Bit Position	7	6	0	4	3	2	0	0		
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	-	
		Function	17 00	17.00	17 00		ntissa	17 00	17 00	17 00	-	
		Default Value	0	0	0	0	0	1	0	1		
		Sets the delay time	in ms o	f the ou	itout vo	Itaae di	Irina tu	rn-off T	he expr	nent is fiv	- xed at 0	
		Allowed range is 0				ge ut	anng tu		e enpe			
		Format			Linear,	two's co	mplem	ent bind	ary		]	
		Bit Position	15	14	13	12	11	10	9	8	1	
		Access	r	r	R	r	r	r	r/w	r/w	]	
64	TOFF_DELAY	Function			Exponer				Mantis	1		YES
		Default Value	0	0	0	0	0	0	0	0	1	
		Bit Position	7	6	5	4	3	2	1	0	4	
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	4	
		Function Default Value	0	0	0	Ma 0	ntissa	0	1	0	-	
$\vdash$		-	-			-	0		1	-	<u>]</u>	
		Sets the fall time in		he outp	ut volta	ge durir	ng turn-	off. Exp	onent is	s fixed at (	0. Allowed	
		range is 0 to 1000n	ns.		linger	huo's r		ont him	~~ /		٦	
		Format Bit Desition	1 Γ			two's co				0	-	
		Bit Position Access	15 r	14 r	13 R	12 r	11 r	10 r	9 r/w	8 r/w	-	
65	TOFF FALL	Function			к Exponer				Mantis		-	YES
05	IOII_IALL	Default Value	0	0	0	0	0	0	0	0	1	I LJ
		Bit Position	7	6	5	4	3	2	1	0	1	
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	1	
		Function					ntissa				1	
		Default Value	0	0	0	0	0	1	0	1		
		P	•	•	•	•	•	•	•	•	-	

7Vdc –14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

Hex				able	<u> </u>		· ·								Non-Volatile
Code	Command					rief De									Memory Storage
		Returns one byte o	f inform	ation v	vith a s					tical m	nodul	e fau	ults	-	
		Format Bit Position	7	C			nsigned 4			2		1	0	-	
78	STATUS_BYTE	Access	7 r	6 r	5 F		4 r		3 r	2 r		1 r	0 r	-	
	_	Flag	X	OFF				_					OTHER	2	
		Default Value	~		000		Varia	-	_0 v	161.16		1		`	
		Returns two bytes of <b>Format</b>	ot intorn	nation	with a		ary of t Jnsigne			e's taul	lt/wa	rning	g cond	litions	
		Bit Position	15	14		13	12 12		11 11		10	9	8	3	
		Access	r	r		R	r		r		r	r	r		
		Flag	VOUT	IOUT	OC I	NPUT	×	•	PGO	OD	Х	Х	X	<	
79	STATUS_WORD	Default Value						iable							
		Bit Position	7	6		5	4		3		2	1	0	)	
		Access	r	r		R	r		r		r	r	r		
		Flag	Х	OFF		OUT_OV		ос	VIN	υν τι	EMP	CMI	L OTH	IER	
		Default Value						iable							
		Returns one byte o	f inform	ation v	vith the					outpu	t volt	age	related	d faults	
		Format Bit Position	7	1	6	1	Unsign 5	ea Bir	nary 4	1	3	2	1	0	
7A	STATUS_VOUT	Access	r		r		r		r			r	r	r	
		Flag	VOUT	OV VO	O_TUC	V_ V(	יט_דטכ	/			Х	Х	Х	Х	
		_	voor_	00	Warn		Warn			_0v	$\wedge$	^	$\wedge$	^	
		Default Value													
		Returns one byte o	f inform	ation v	vith the				ule's (	outpu	t curr	renti	related	d faults	
		Format Bit Position	7		6 5		gned B	inary 3		2	1	0	_		
7B	STATUS_IOUT	Access	7 6 r r			r r		r		r	r	r			
		Flag				X X IOUT_OC_WARN					X	X			
		Default Value					Variabl								
		Returns one b	yte of ir	nformo	ition w	ith the	status	of the	mod	lule's i	nput	relat	ted fau	ults	
		Format					Jnsign	ed Bir	nary						
		Bit Position		7		6		5		4	3	2	1	0	
7C	STATUS_INPUT	Access		r L FALL		r		r		r	r	r	r	r	
		Flag	VIN_O	v_⊦AU		I_OV_V RNING		_UV_ RNING		N_UV AULT	Х	Х	Х	Х	
		Default Value						iable	<u>' _''</u>	IULI		I	1		
		Returns one byte o	f inform	ationv	vith th	e statu	s of the	modi	ule's t	tempe	ratur	re re	lated f	aults	
		Format					ned Bi								
7D	STATUS_TEMPERATURE	Bit Position	7			6	5	4	3	2	1	0			
, 0	STATUS_TENTENATURE	Access	r			r	r	r	r	r	r	r			
		Flag Default Value	OT_F/	AULT	UT_\	VARN	X ariable	Х	Х	Х	Х	Х			
			I			V							I		
		Returns one byte o	f inform	ation	vith th	- statu	s of the	modu	الو'د ر	comm	unico	ation	n relate	nd faults	
		Format					Unsign								
		Bit Position	7		6	5	4	3	2	<u>.</u>	1			0	
7E	STATUS_CML	Access	r		r	r	r	r	r		r			r	
		Flag	Inva		Invalid		×	х	х	Othe	r Con	nm F		х	
		_	Command Data Fail												
		Default Value					Va	iable							
	l														

# 120A TeraDLynx<sup>TM</sup>: Non-Isolated DC-DC Power Modules 7Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

Hex Code	Command			Non-Volatile Memory Storage							
		Returns the value c	of the in	out volte	aae apr	lied to t	he moo	lule			
		Format					npleme		ry		
		Bit Position	15	14	13	12	11	10	9	8	
		Access	r	r	r	r	r	r	r	r	
		Function		E	xponer	it			Mantiss	a	
88	READ_VIN	Default Value				Vari	able				
		Bit Position	7	6	5	4	3	2	1	0	
		Access	r	r	r	r	r	r	r	r	
		Function				Man	tissa				
		Default Value				Vari	able				
		Returns the value of	of the ou							at -14	
		Format	15				npleme				
		Bit Position	15	14	13	12	11	10	9	8	
		Access	r	r	r	r Man	r	r	r	r	
8B	READ_VOUT	Function				Man					
	—	Default Value Bit Position	7	6	5	Vari 4	able 3	2	1	0	
		Access	r	o r	5 r	r r	r r	ے r	r I	r	
		Function	1			Man		I			
		Default Value				Vari					
			<u> </u>								
		Returns the value of	of the ou								
		Format Bit Desition	10				npleme		ry 9	0	
		Bit Position	15	14	13	12	11	10	-	8	
		Access Function	r	r	r Exponer	r	r	r	r Mantiss	r	
8C	READ_IOUT	Default Value			xponer	Vari	ablo		MULLISS	u	
		Bit Position	7	6	5	4	3	2	1	0	
		Access	r	r	r	r	r	r	r	r	
		Function					tissa				
		Default Value				Vari					
		Returns a module F	ET pack	kage ter	nperati	ure in °C					
		Format	, 01	-	-		npleme	nt bina	rv		
		Bit Position	15	14	13	12	11	10	9	8	
		Access	r	r	r	r	r	r	r	r	
0.5		Function		E	xponer		•		Mantiss	a	
8D	READ_TEMPERATURE_1	Default Value				Vari	able				
		Bit Position	7	6	5	4	3	2	1	0	
		Access	r	r	r	r	r	r	r	r	
		Function				Man					
		Default Value				Vari	able				
		Returns the module	e PWM o								
		Format	1-		-		npleme				
		Bit Position	15	14	13	12	11	10	9	8	
		Access	r	r	r	r	r	r	r	r	
8E	READ TEMPERATURE 2	Function		E	xponer		able		Mantiss	u	
		Default Value Bit Position	7	6	F	Vari 4	able 3	с	1	0	
		Access	r	o r	5 r	r r	r r	2 r	r	r	
		Function			<u> </u>		tissa			<u> </u>	
		Default Value					able				
			1								

7Vdc –14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

Hex	Command			(Cont		escriptio	on					Non-Volatile
Code		Returns the switchi	na Frea			<u> </u>		equenc	v js in k	(ilohertz a	Ind	Memory Storage
		is read only, consist				Jiveitei	. me n	equenc	.y 15 11 P		inu	
		Format		Ĺ	inear, tv	<i>N</i> O'S COR	npleme	nt bina	ry			
		Bit Position	15	14	13	12	11	10	9	8		
0.5		Access	r	r	r	r	r	r	r	r		
95	READ_FREQUENCY	Function Default Value	0	0	0	0	eger 0	0	0	1		
		Bit Position	7	6	5	4	3	2	1	0		
		Access	r	r	r	r	r	r	r	r		
		Function				Inte	eger					
		Default Value	1	0	0	1	0	0	0	0		
		Returns one byte in	dicatina	the m	odule is	compli	ant to P	MBus S	pec. 1.1			
		Format					d Binar					
98	PMBUS_REVISION	Bit Position	7	6	5	4	3	2	1	0		YES
		Access	r	r	r	r	r	r	r	r		
		Default Value	0	0	0	1	0	0	0	1		
		Value used to progr								ensation		
		Block. Allowable rai	nge: -10									
		Format Bit Position	15	14	inear, tv 13	NO'S COR 12	npleme	nt bina 10	ry 9	8		
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
BO	MFR SPECIFIC KP	Function	1, ••	1,	1,		eger	17.00	17.00	1, 10		YES
		Default Value				Vari	iable					
		Bit Position	7	6	5	4	3	2	1	0		
		Access Function	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
		Default Value					eger iable					
		Value used to progr	am sne	cific int	earal co	-			mnensc	ntion Bloc	k	
		Allowable range: -1							npense		ix.	
		Format		L	inear, tv	vo's cor	npleme	nt bina				
		Bit Position	15	14	13	12	11	10	9 r/w	8		
-		Access Function	r/w	r/w	r/w	r/w	r/w eger	r/w	r/w	r/w		
B1	MFR_SPECIFIC_KI	Default Value					iable					YES
		Bit Position	7	6	5	4	3	2	1	0		
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
		Function Default Value					eger iable					
		<u>h</u>										
		Value used to progr Allowable range: -1							compe	nsation.		
		Format	0922 IU				npleme		rv			
		Bit Position	15	14	13	12	11	10	9	8		
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
B2	MFR_SPECIFIC_KD	Function					eger					YES
		Default Value Bit Position	7	6	5	Vari 4	able 3	2	1	0		
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
		Function				Inte	eger					
		Default Value				Vari	able					
		Value used to progr						mpenso	ation bl	ock		
		Allowable range: -2	56 to +2									
		Format Bit Position	15	L 14	inear, tv 13	NO'S COR 12	npleme	nt bina 10	ry 9	8		
		Access	r/w	r/w	13 r/w	r/w	r/w	r/w	9 r/w	o r/w		
В3	MFR SPECIFIC ALPHA	Function	.,	., .v	1/ 1/		eger	.,	.,	.,		YES
-		Default Value					able					
		Bit Position	7	6	5	4	3	2	1	0		
		Access Function	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
		Default Value					eger iable					
						vull	UNIC					

# 120A TeraDLynx<sup>TM</sup>: Non-Isolated DC-DC Power Modules 7Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

Hex	Comment	Table 4 (Continued) Brief Description								Non-Volatile			
Code	Command				Brief De	escripti	on						Memory Storage
		Returns module name information (read only)											
		Format					ed Bina	-					
		Bit Position	15	14	13	12	11	10		9	8		
		Access	r	r	r	r	r	r		r	r		
D0	MFR SPECIFIC 00	Function			0	1	erved		-	_			YES
20		Default Value	0	0	0	0	0	0		0	0	-	120
		Bit Position	7	6	5	4	3	2	-	1	0		
		Access Function	r	r	r	r	r	r		r	r	-	
		Default Value	0	0	1 1	e Name 1		1		0	erved 0		
D4	MFR_READ_VOUT_CAL_OFFSET	Applies an offset to in module measure Exponent is fixed a Format Bit Position Access Function Default Value Bit Position Access Function	ements c	of the or L 14 r/w	utput vo inear, tv 13 r/w	vo's co 12 r/w Mai ased or 4 r/w		ent bir ent bir 10 r/w	5mV a nary ) v r pratior	9 /w			YES
		Default Value		Var	iable bo		n factor	v calih	ratior	1		1	
D5	MFR_READ_VOUT_CAL_GAIN	Applies a gain corr errors in module m divided by 8192 to Format Bit Position Access Function Default Value Bit Position Access Function Default Value Applies an offset to	easuren generati 15 r/w 7 r/w	the RE nents o e the cc 14 r/w Var 6 r/w Var	AD_VO f the ou prrectio inear, tu 13 r/w iable bo 5 r/w	UT com tput vo n facto wo's cc 12 r/w Int ased or 4 r/w Int ased or	nmand oltage. 1 r. mplem 11 r/w eger 1 factor 3 r/w eger n factor	results The nu ent bir 10 r/w y calib y calib	s to cc mber nary v r pratior v r pratior	llibra in th 9 /w 1 1 /w	8 r/w 0 r/w	ter is	YES
		module output volt Exponent is fixed a Format	age (bet t -14.	ween - L	63mV c inear, tv	nd +62	2mV) wł	nen usi ent bir	ing Tr nary	im re	esistor.	]	
		Bit Position	15	14	13	12	11	10		9	8	-	
D7	MFR_VOUT_CAL_OFFSET	Access Function	r/w	r/w	r/w	r/w Ma	r/w ntissa	r/v	vr	/w	r/w	-	YES
		Default Value		Var	iahle h		n factor	v calih	ration	<u>ו</u>		1	
		Bit Position	7	6	5	4	3	2	-	1	0	1	
		Access	r/w	r/w	r/w	r/w	r/w	r/v		/w	r/w	]	
		Function					ntissa		· ·			]	
		Default Value		Var	iable bo	ased or	n factor	y calib	oration	1		J	
D8	MFR_VOUT_SET_MODE	Bit 7 used to deter VOUT_COMMAND Bit 7: 1 - Output v value using the VC Bit 7: 0 - Output v from set value usi Bit 0: Used to india On/Off levels, mar indicates that one is 0, then the defa Format	oltage is DUT_TRI oltage is ng the V cate whe gin level or more	solely s 1 comr solely s OUT_TF ther ch s or OV of the	set by R nand set by V RIM con anges /UV fau values	CTrim vo OUT_C nmand have b ult/warr have c	alue an COMMAI een ma ning lev	d can I ND and de to t els. A : I from	be ad <u></u> d can the Vc 1 in th	juste be a out se is pc	ed from : idjusted et point, psition	, PG	YES
		Bit Position	7	6	5	4	3	2	1		0		
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w		r/w		
		Flag	VOUT_S T_MOD	EX	X	X	Х	Х	Х	USE	ER_CHA	NGES	
		Default Value	1	0	0	0	0	0	0	<u> </u>	0		

7Vdc –14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

#### Table 4 (Continued)

Hex Code	Command				Brief	f Descri	ption						Non-Volatile Memory Storage
		Value used to program the firmware revision. This command is read only.											
			Format Linear, two's complement binary										
		Bit Position	15	14	13	12	11	10	9	8			
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w			
		Function			Inte	ger – M	ajor Ver	sion					
DB	MFR_FW_REVISION	Default Value Variable											
		Bit Position	7	6	5	4	3	2	1	0			
		Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w			
		Function			Inte	ger – Mi	nor Ver	sion					
		Default Value				Vari	able						
		is from 0 to 59. <b>Format</b>											
DD	MFR_RTUNE_INDEX	Bit Position	7	6	5	4	3	2	1	0			YES
		Access	r	r	r	r	r	r	r	r			
		Function Integer											
		Default Value Variable											
DF	MFR_WRITE_PROTECT	Gets or sets the write protection status of various PMBus commands. When a bit is set, corresponding PMBus command is write protected and can only be read.FormatUnsigned BinaryBit Position15141312111098AccessrrrrrrrrFunctionReservedDefault ValuexxxxxxxBit Position76543210Accessrrrrrr/wr/wFunctionReservedUsedDefault Valuexxxx110Bit 0: ON_OFF_CONFIG Bit 1: IOUT_OC_FAULT_LIMIT Bit 2: OT_FAULT_RESPBit 6: OT_FAULT_RESPBit 4: IS ReservedUsed								et, the	YES		
FO	MFR_MODULE_DATE_LOC _SN	YY : year of manufa FF: Factory where r WW: Fiscal week of	its 4 – 15: Reserved ead only command which returns 12 bytes with the value of YYFFWWXXXXXX, where Y : year of manufacture F: Factory where manufactured W: Fiscal week of the year when unit was manufactured XXXXX: Unique number for the specific unit – corresponding to serial number on the label f the unit									YES	

SMBALERT# is also triggered:

• when an invalid/unrecognized PMBus command (write or read) is issued

• By invalid PMBus data (write)

• By PEC Failure (when used)

• By Enable OFF (when used)

• Module is out of Power Good Range

#### **Digital Power Insight (DPI)**

## GE offers a software tool that set helps users evaluate and simulate the PMBus performance of the TJT170A modules without the need to write software.

The software can be downloaded for free at <u>http://go.ge-energy.com/DigitalPowerInsight.html</u>. A GE USB to I2C adapter and associated cable set are required for proper functioning of the software suite. For first time users, the GE DPI Evaluation Kit can be purchased from leading distributors at a nominal price and can be used across the entire range of GE Digital POL Modules.

### 120A TeraDLynx<sup>TM</sup>: Non-Isolated DC-DC Power Modules 7Vdc –14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### **Thermal Considerations**

GF

Power modules operate in a variety of thermal environments; however, sufficient cooling should always be provided to help ensure reliable operation.

Considerations include ambient temperature, airflow, module power dissipation, and the need for increased reliability. A reduction in the operating temperature of the module will result in an increase in reliability. The thermal data presented here is based on physical measurements taken in a wind tunnel. The test set-up is shown in Figure 37. The preferred airflow direction for the module is in Figure 38.

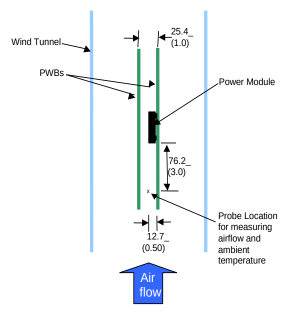
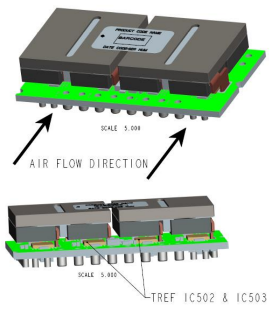


Figure 37. Thermal Test Setup.



#### Figure 38. Preferred airflow direction and location of hotspots of the module (Tref).

The thermal reference points,  $T_{ref}$  used in the specifications are also shown in Figure 38. For reliable operation the temperatures at these points should not exceed 120°C. The output power of the module should not exceed the rated power of the module (Vo,set x Io,max).

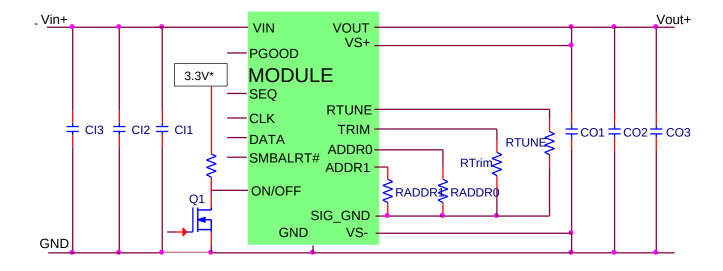
Please refer to the Application Note "Thermal Characterization Process For Open-Frame Board-Mounted Power Modules" for a detailed discussion of thermal aspects including maximum device temperatures.

January 18, 2018

7Vdc –14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### **Example Application Circuit**

<u>Requirements:</u>	
Vin:	12V
Vout:	1.2V
lout:	120A max., worst case load transient is from 60A to 90A, 10A/usec
∆Vout:	25mV for worst case load transient
Vin, ripple	2% of Vin (240mV p-p)



3.3V\* can be derived from Vin through a suitable voltage divider network

- Cl1  $4 \times 0.047 \,\mu\text{F}$  (high-frequency decoupling ceramic capacitor)
- CI2 12 x 22 µF Ceramic
- CI3 4 x 470 µF (polymer or electrolytic)
- CO1 4 x 0.047 µF (high-frequency decoupling ceramiccapacitor)
- CO2 12 x 47 μF, Ceramic
- CO3 7 × 1000 μF
- RTune 2460Ω,
- RTrim 5.9KΩ

<u>Note:</u> The DATA, CLK and SMBALRT pins do not have any pull-up resistors inside the module. Typically, the PMBus master controller will have pull-up resistors as well as provide the driving source for these signals.

If running the simulation at ge.transim.com remember to use bin 'a' parameters to determine the Loop Stability, and bin 'b' parameters to determine the transient response.

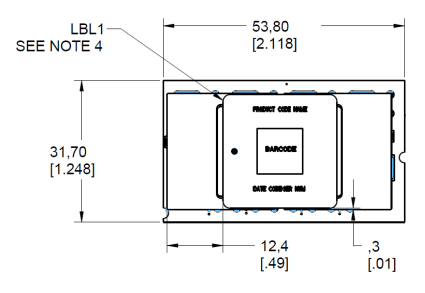
4.5Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### Mechanical Outline (SMT)

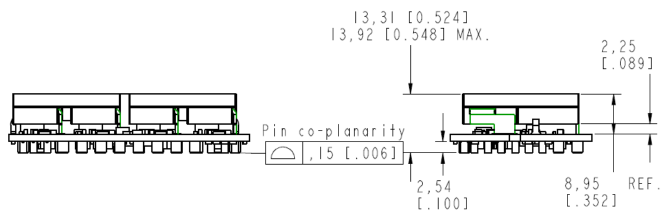
Dimensions are in millimeters and (inches).

Tolerances: x.x mm  $\pm$  0.5 mm (x.xx in.  $\pm$  0.02 in.) [unless otherwise indicated]

x.xx mm  $\pm$  0.25 mm (x.xxx in  $\pm$  0.010 in.)

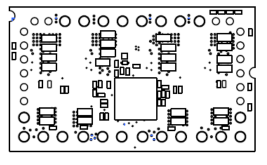






FRONT VIEW

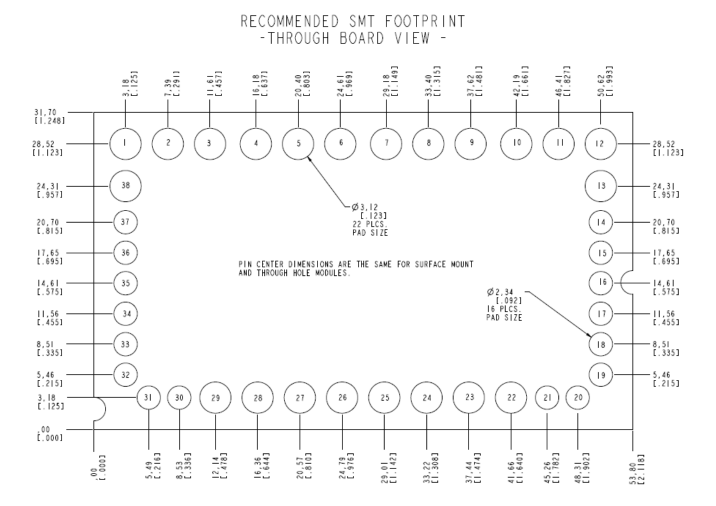
SIDE VIEW



BOTTOM VIEW

### 120A TeraDLynx<sup>TM</sup>: Non-Isolated DC-DC Power Modules 7Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### **Recommended SMT Pad Layout**



PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION
1	VOUT	15	PWR_GOOD	29	VIN
2	VOUT	16	RTUNE	30	N/A
3	GND	17	TRIM	31	SHARE/NC
4	VOUT	18	SEQ	32	ON/OFF
5	VOUT	19	SIG_GND	33	SMBALERT#
6	GND	20	VS+	34	DATA
7	VOUT	21	VS-	35	CLK
8	VOUT	22	GND	36	ADDR0
9	GND	23	VIN	37	ADDR1
10	VOUT	24	GND	38	GND
11	VOUT	25	VIN		
12	GND	26	GND		
13	GND	27	VIN		
14	SYNC	28	GND		

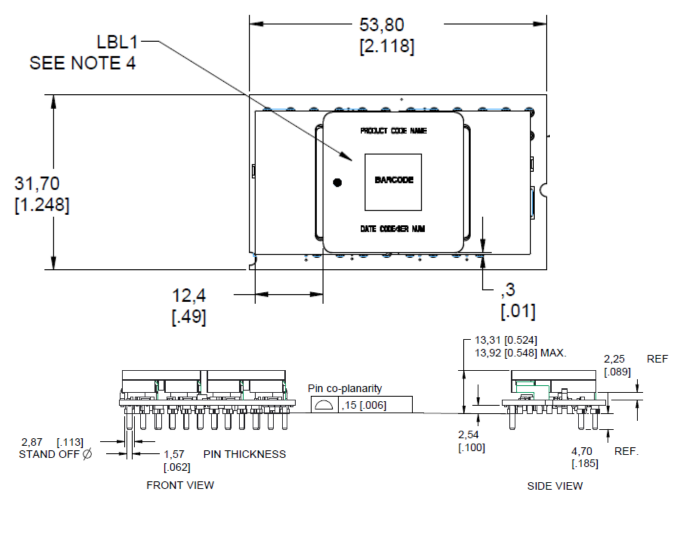
4.5Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

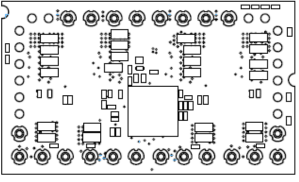
### Mechanical Outline (Through hole)

Dimensions are in millimeters and (inches).

Tolerances: x.x mm  $\pm$  0.5 mm (x.xx in.  $\pm$  0.02 in.) [unless otherwise indicated]

x.xx mm  $\pm$  0.25 mm (x.xxx in  $\pm$  0.010 in.)

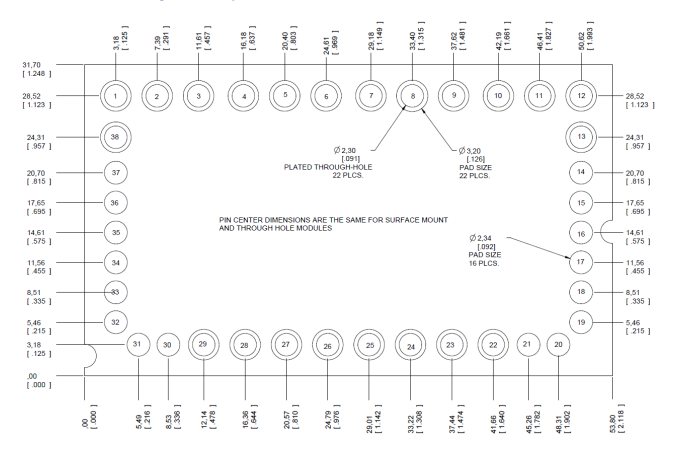




BOTTOM VIEW

### 120A TeraDLynx<sup>TM</sup>: Non-Isolated DC-DC Power Modules 7Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### Recommended Through-hole Layout



Note: In the Through-Hole version of the TJT120, pins 1-13, 22-29 and 38 are Through-Hole pins, pins 14-21, 30-37 are SMT pins. The drawing above shows the recommended layout as a combination of holes in the PWB to accommodate the Through-Hole pins and pads on the top layer to accommodate the SMT pins.

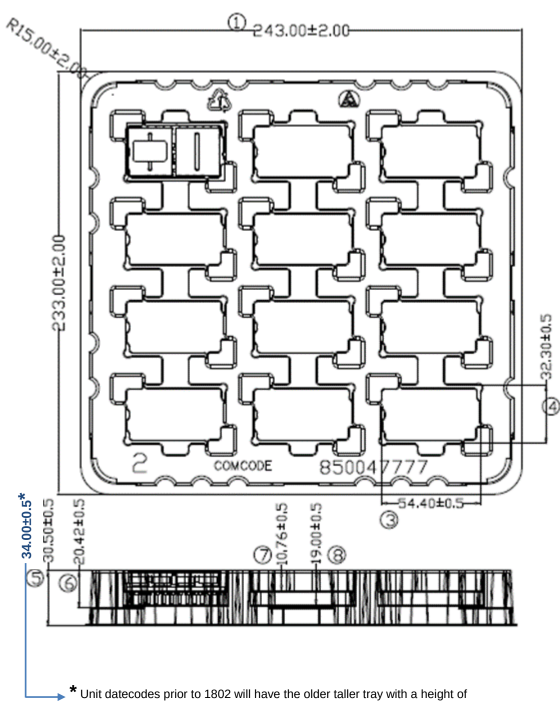
PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION
1	VOUT	15	PWR_GOOD	29	VIN
2	VOUT	16	RTUNE	30	N/A
3	GND	17	TRIM	31	SHARE/NC
4	VOUT	18	SEQ	32	ON/OFF
5	VOUT	19	SIG_GND*	33	SMBALERT#
6	GND	20	VS+	34	DATA
7	VOUT	21	VS-	35	CLK
8	VOUT	22	GND	36	ADDR0
9	GND	23	VIN	37	ADDR1
10	VOUT	24	GND	38	GND
11	VOUT	25	VIN		
12	GND	26	GND		
13	GND	27	VIN		
14	SYNC	28	GND		

\*Do not connect SIG\_GND to any other GND paths. It needs to be kept separate from other grounds on the board external to the module

4.5Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### **Packaging Details**

The 120A TeraDLynx<sup>™</sup> modules are supplied in trays. Modules are shipped in quantities of 12 modules per layer, 24 per box. All Dimensions are in millimeters. All radius unspecified are R2.0mm. All angles unspecified are 5°.



34.00±0.5 as indicated

Data Sheet

## GE

### 120A TeraDLynx<sup>TM</sup>: Non-Isolated DC-DC Power Modules 7Vdc -14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### **Surface Mount Information**

### **Pick and Place**

The 120A TeraDLynx<sup>™</sup> modules use an open frame construction and are designed for a fully automated assembly process. The modules are fitted with a label designed to provide a large surface area for pick and place operations. The label meets all the requirements for surface mount processing, as well as safety standards, and is able to withstand reflow temperatures of up to 300°C. The label also carries product information such as product code, serial number and the location of manufacture.

#### **Nozzle Recommendations**

The module weight has been kept to a minimum by using open frame construction. Variables such as nozzle size, tip style, vacuum pressure and placement speed should be considered to optimize this process. The minimum recommended inside nozzle diameter for reliable operation is 15mm. The maximum nozzle outer diameter, which will safely fit within the allowable component spacing, is 22 mm.

#### Bottom Side / First Side Assembly

This module is not recommended for assembly on the bottom side of a customer board. If such an assembly is attempted, components may fall off the module during the second reflow process.

#### Lead Free Soldering

The modules are lead-free (Pb-free) and RoHS compliant and fully compatible in a Pb-free soldering process. Failure to observe the instructions below may result in the failure of or cause damage to the modules and can adversely affect long-term reliability.

### **Pb-free Reflow Profile**

Power Systems will comply with J-STD-020 Rev. C (Moisture/Reflow Sensitivity Classification for Nonhermetic Solid State Surface Mount Devices) for both Pb-free solder profiles and MSL classification procedures. This standard provides a recommended forced-air-convection reflow profile based on the volume and thickness of the package (table 4-2). The suggested Pb-free solder paste is Sn/Ag/Cu (SAC). The recommended linear reflow profile using Sn/Ag/Cu solder is shown in Fig. 40. Soldering outside of the recommended profile requires testing to verify results and performance.

### **MSL Rating**

The 120A TeraDLynx<sup>™</sup> modules have a MSL rating of 3.

### **Storage and Handling**

The recommended storage environment and handling procedures for moisture-sensitive surface mount packages is detailed in J-STD-033 Rev. A (Handling, Packing, Shipping and Use of Moisture/Reflow Sensitive Surface Mount Devices). Moisture barrier bags (MBB) with desiccant are required for MSL ratings of 2 or greater. These sealed packages should not be broken until time of use. Once the original package is broken, the floor life of the product at conditions of  $\leq$  30°C and 60% relative humidity varies according to the MSL rating (see J-STD-033A). The shelf life for dry packed SMT packages will be a minimum of 12 months from the bag seal date, when stored at the following conditions: < 40° C, < 90% relative humidity.

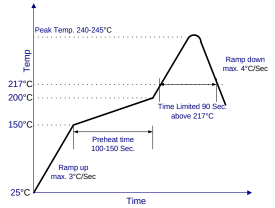


Figure 39. Recommended linear reflow profile using Sn/Ag/Cu solder.

#### Post Solder Cleaning and Drying Considerations

Post solder cleaning is usually the final circuit-board assembly process prior to electrical board testing. The result of inadequate cleaning and drying can affect both the reliability of a power module and the testability of the finished circuit-board assembly. For guidance on appropriate soldering, cleaning and drying procedures, refer to *Board Mounted Power Modules: Soldering and Cleaning* Application Note (AN04-001).

### **Through Hole Information**

The 120A TeraDLynx<sup>™</sup> modules are lead-free (Pb-free) and RoHS compliant and fully compatible in an Pb-free soldering process. For the through-hole application, it is recommended that the modules are assembled in the pin and paste reflow process, not in the wave solder process. Failure to observe the instructions below may result in the failure of or cause damage to the modules and can adversely affect long-term reliability.

## 120A TeraDLynx™: Non-Isolated DC-DC Power Modules

4.5Vdc –14Vdc input; 0.6Vdc to 1.5Vdc output; 120A Output Current

### **Ordering Information**

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

#### Table 5. Device Codes

Device Code	Input Voltage Range	Output Voltage	Output Current	On/Off Logic	Interconnect	Comcodes
TJT120A0X3Z	7 – 14Vdc	0.6 – 1.5 Vdc	120A	Negative	TH	150043982
TJT120A0X43Z	7 – 14Vdc	0.6 – 1.5 Vdc	120A	Positive	TH	150049601
TJT120A0X3-SZ	7 – 14Vdc	0.6 – 1.5 Vdc	120A	Negative	SMT	150041745
TJT120A0X43-SZ	7 – 14Vdc	0.6 – 1.5 Vdc	120A	Positive	SMT	150049603

-Z refers to RoHS compliant parts

#### Table 6. Coding Scheme

Package Identifier	Family	Sequencing Option	Output current		On/Off logic	Remote Sense	Options		ROHS Compliance
Т	J	Т	120A0	х		3	-SR	-H	Z
P=Pico	J =	T=with EZ	120A	X =	4 =	3 =	S = Surface	Extra Ground	Z = ROHS6
U=Micro	DLynx II	Sequence		programm	positive	Remote	Mount	Pins	
M=Mega		X=without sequencing		able output	No entry = negative	Sense	R = Tape & Reel		
G=Giga					-		No entry =		
T=Tera							Through hole		

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