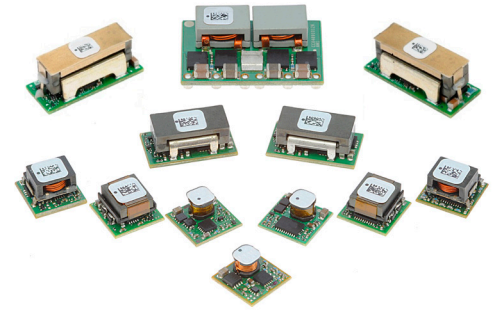


GE Critical Power

Integrated Power Solutions for DSPs & FPGAs



GE Energy POL power converters provide small, efficient, and reliable power electronics modules for FPGAs and DSPs. Our high-density POL (point-of-load) DC-DC converters provide a cost-effective solution to power silicon that includes DSP Core and I/O requirements ranging from 0.6V to 5V.

Our standards-based, modular solutions deliver a lower total system cost; provide three times better transient response, have a smaller footprint; and are easier to implement than discrete solutions.

- Accelerate time to market
- Reduce risk of design errors
- Scalable offering from 2 – 225 Amps (5 x 50A)
- Digital and analog design flexibility
- Leading power density
- Pre-characterized electrical and thermal performance
- International safety approvals
- EZ-Sequence™ feature for sequencing management
- Tunable Loop™ feature reduces discrete components (external input and output capacitor requirements)

Leading Density at Low Cost

GE Energy Tunable Loop™ products ensure low cost implementation of board mounted power in standards-based DOSA footprints.

Product Family	Output Models	Communication	Input Voltage	Output Voltage	Output Current	Efficiency	Dimensions
PicoDlynx™	PDT003	Digital PMBus™	3.0-14.4V	0.45-5.5V	3A	94%	12.2 x 12.2 x 6.25 mm
PicoDlynx™	PDT006	Digital PMBus™	3.0-14.4V	0.45-5.5V	6A	94%	12.2 x 12.2 x 7.25 mm
SlimLynx™	UNDT/ULDT006	Digital PMBus™	3.0-14.4V	0.45-5.50V	6A	95%	20.3 x 11.4 x 3 mm
PicoDlynx™	PDT012	Digital PMBus™	3.0-14.4V	0.45-5.50V	12A	96%	12.2 x 12.2 x 8.5 mm
Dual MicroDlynx™	UDXS0606	Digital PMBus™	4.5-14.4V	0.51-5.50V	2 x 6A	97%	20.3 x 11.4 x 8.5 mm
Dual MicroDlynx™	UDXS1212	Digital PMBus™	4.5-14.4V	0.51-5.50V	2 x 12A	97%	20.3 x 11.4 x 8.5 mm
SlimLynx™	UNDT/ULDT012	Digital PMBus™	3.0-14.4V	0.45-5.50V	12A	95%	20.3 x 11.4 x 3 mm
MicroDlynx™	UDT020	Digital PMBus™	3.0-14.4V	0.45-5.50V	20A	96%	20.3 x 11.4 x 8.5 mm
MegaDlynx™	MDT040	Digital PMBus™	4.5-14.4V	0.45 to 2.0V	40A	94%	33 x 13.5 x 10.9 mm
GigaDlynx™	GDT080	Digital PMBus™	4.5-14.4V	0.45 to 2.0V	80A	93%	33 x 22.9 x 12.7 mm
PicoDlynx™	PNVX002	Analog	3.0-14V	0.6-5.5V	2A	97%	12.2 x 12.2 x 4.5 mm
PicoDlynx™	PVX003	Analog	3.0-14.4V	0.6-5.5V	3A	94%	12.2 x 12.2 x 6.25 mm
PicoDlynx™	PVX006	Analog	3.0-14.4V	0.6-5.5V	6A	94%	12.2 x 12.2 x 7.25 mm
SlimLynx™	UNVT/ULVT006	Analog	3.0-14.4V	0.6-5.50V	6A	95%	20.3 x 11.4 x 3 mm
PicoDlynx™	PVX012	Analog	3.0-14.4V	0.60-5.5V	12A	96%	12.2 x 12.2 x 8.5 mm
Dual MicroDlynx™	UVXS0606	Analog	4.5-14.4V	0.51-5.50V	2 x 6A	97%	20.3 x 11.4 x 8.5 mm
Dual MicroDlynx™	UVXS1212	Analog	4.5-14.4V	0.51-5.50V	2 x 12A	97%	20.3 x 11.4 x 8.5 mm
SlimLynx™	UNVT012/ULVT012	Analog	3.0-14.4V	0.6-5.50V	12A	95%	20.3 x 11.4 x 3 mm
MicroDlynx™	UVT020	Analog	3.0-14.4V	0.60-5.5V	20A	96%	20.3 x 11.4 x 8.5 mm
MegaDlynx™	MVT040	Analog	4.5-14.4V	0.6 -2.0V	40A	94%	33 x 13.5 x 10.9 mm
PicoTlynx™	APXS002	Analog	3.0-14.0V	0.60-5.50V	2A	96%	12.2 x 12.2 x 6.25 mm
MegaTlynx™	APTS030	Analog	6.0 - 14.0V	0.8V - 2.75V	30A	96%	33 x 13.5 x 10 mm
GigaTlynx™	APTS050	Analog	4.5-14.0V	0.60-2.0V	50A	95%	33 x 22.9 x 10 mm



TI Power Requirement by Part Number

TI™ and DaVinci™ are registered trademarks of the Texas Instruments™ Corporation. Always refer to manufacturer's specification for correct and up-to-date power information.

TMS320Cxxxxx - Core Voltage: Module Output 1.05V to 2.5V I/O Voltage: Module Output 1.8V to 3.6V

Input V	0 to 2 Amp	0 to 3 Amp	3 to 6 Amp	6/6 to 12/12 Amp	12 to 20 Amp	20 to 30 Amps	30 to 40 Amps (2Vo max)	40 to 80A(2Vo max)
3-14/14.4V	APXS002A0X-SRZ	PDT/PVX003A0X3-SRZ	PDT/PVX006A0X3-SRZ	PDT/PVX012A0X3-SRZ UL/UNDT006, UL/UNVT006	UDT/UVT020A0X3-SRZ UL/UNDT012, UL/UNVT012		MDT/MVT040A0X3-SRZ* ¹	
4.5-14/14.4V				UD/UVXS0606#	UD/UVXS1212#			APTS050A0X3-SRPHZ* ¹ / GDT080A0X3-SRHZ*
6-14V								APTS030A0X3-SRPHZ

TMS320Dxxxxx - Core Voltage: Module Output 1.05V to 1.4V I/O Voltage: Module Output 1.8V, 3.3V

Input V	0 to 2 Amp	0 to 3 Amp	3 to 6 Amp	6/6 to 12/12 Amp	12 to 20 Amp	20 to 30 Amps	30 to 40 Amps (2Vo max)	40 to 80A(2Vo max)
3-14/14.4V	APXS002A0X-SRZ	PDT/PVX003A0X3-SRZ	PDT/PVX006A0X3-SRZ	PDT/PVX012A0X3-SRZ UL/UNDT006, UL/UNVT006	UDT/UVT020A0X3-SRZ UL/UNDT012, UL/UNVT012		MDT/MVT040A0X3-SRZ* ¹	
4.5-14/14.4V				UD/UVXS0606#	UD/UVXS1212#			APTS050A0X3-SRPHZ* ¹ / GDT080A0X3-SRHZ*
6-14V								APTS030A0X3-SRPHZ

TMS320Fxxxxx - Core Voltage: Module Output 1.8V to 5V I/O Voltage: Module Output 3.3V

Input V	0 to 2 Amp	0 to 3 Amp	3 to 6 Amp	6/6 to 12/12 Amp	12 to 20 Amp	20 to 30 Amps	30 to 40 Amps (2Vo max)	40 to 80A(2Vo max)
3-14/14.4V	APXS002A0X-SRZ	PDT/PVX003A0X3-SRZ	PDT/PVX006A0X3-SRZ	PDT/PVX012A0X3-SRZ UL/UNDT006, UL/UNVT006	UDT/UVT020A0X3-SRZ UL/UNDT012, UL/UNVT012		MDT/MVT040A0X3-SRZ* ¹	
4.5-14/14.4V				UD/UVXS0606#	UD/UVXS1212#			APTS050A0X3-SRPHZ* ¹ / GDT080A0X3-SRHZ*
6-14V								APTS030A0X3-SRPHZ

TMS320Lxxxxx - Core Voltage: Module Output 3.3V

Input V	0 to 2 Amp	0 to 3 Amp	3 to 6 Amp	6/6 to 12/12 Amp	12 to 20 Amp	20 to 30 Amps	30 to 40 Amps (2Vo max)	40 to 80A(2Vo max)
3-14/14.4V	APXS002A0X-SRZ	PDT/PVX003A0X3-SRZ	PDT/PVX006A0X3-SRZ	PDT/PVX012A0X3-SRZ UL/UNDT006, UL/UNVT006	UDT/UVT020A0X3-SRZ UL/UNDT012, UL/UNVT012		MDT/MVT040A0X3-SRZ* ¹	
4.5-14/14.4V				UD/UVXS0606#	UD/UVXS1212#			APTS050A0X3-SRPHZ* ¹ / GDT080A0X3-SRHZ*
6-14V								APTS030A0X3-SRPHZ

TMS320Rxxxxx - Core Voltage: Module Output 1.9V I/O Voltage: Module Output 3.3V

Input V	0 to 2 Amp	0 to 3 Amp	3 to 6 Amp	6/6 to 12/12 Amp	12 to 20 Amp	20 to 30 Amps	30 to 40 Amps (2Vo max)	40 to 80A(2Vo max)
3-14/14.4V	APXS002A0X-SRZ	PDT/PVX003A0X3-SRZ	PDT/PVX006A0X3-SRZ	PDT/PVX012A0X3-SRZ UL/UNDT006, UL/UNVT006	UDT/UVT020A0X3-SRZ UL/UNDT012, UL/UNVT012		MDT/MVT040A0X3-SRZ* ¹	
4.5-14/14.4V				UD/UVXS0606#	UD/UVXS1212#			APTS050A0X3-SRPHZ* ¹ / GDT080A0X3-SRHZ*
6-14V								APTS030A0X3-SRPHZ

TMS320Uxxxxx - Core Voltage: Module Output 1.9V I/O Voltage: Module Output 1.8V to 3.6V

Input V	0 to 2 Amp	0 to 3 Amp	3 to 6 Amp	6/6 to 12/12 Amp	12 to 20 Amp	20 to 30 Amps	30 to 40 Amps (2Vo max)	40 to 80A(2Vo max)
3-14/14.4V	APXS002A0X-SRZ	PDT/PVX003A0X3-SRZ	PDT/PVX006A0X3-SRZ	PDT/PVX012A0X3-SRZ UL/UNDT006, UL/UNVT006	UDT/UVT020A0X3-SRZ UL/UNDT012, UL/UNVT012		MDT/MVT040A0X3-SRZ* ¹	
4.5-14/14.4V				UD/UVXS0606#	UD/UVXS1212#			APTS050A0X3-SRPHZ* ¹ / GDT080A0X3-SRHZ*
6-14V								APTS030A0X3-SRPHZ

TMS320Vxxxxx - Core Voltage: Module Output 1.2V to 2.5V I/O Voltage: Module Output 2.7V to 3.6V

Input V	0 to 2 Amp	0 to 3 Amp	3 to 6 Amp	6/6 to 12/12 Amp	12 to 20 Amp	20 to 30 Amps	30 to 40 Amps (2Vo max)	40 to 80A(2Vo max)
3-14/14.4V	APXS002A0X-SRZ	PDT/PVX003A0X3-SRZ	PDT/PVX006A0X3-SRZ	PDT/PVX012A0X3-SRZ UL/UNDT006, UL/UNVT006	UDT/UVT020A0X3-SRZ UL/UNDT012, UL/UNVT012		MDT/MVT040A0X3-SRZ* ¹	
4.5-14/14.4V				UD/UVXS0606#	UD/UVXS1212#			APTS050A0X3-SRPHZ* ¹ / GDT080A0X3-SRHZ*
6-14V								APTS030A0X3-SRPHZ

Notes: * These modules can only deliver a max of 2Vout
Dual Output modules

¹ Output currents above 80A can be achieved by paralleling these modules. See specification for details.
All parts are non-isolated buck regulators. As such, Vin must exceed programmed Vout. See individual specifications for details.

TI™ and DaVinci™ are registered trademarks of the Texas Instruments™ Corporation

Digital Power Insight (DPI)™



Set of Tools to interact with GE PMBus™ enabled DC-DC power modules

- Easy to use software running on Windows PC
- Use with GE USB-to-I²C translator to communicate with modules
- Multiple tools with graphical or command line type interfaces
- Rich set of functions, including setup and configuring of modules, control and read back of module data

The Digital Power Insight™ (DPI) software suite along with GE's latest Digital Point-of-Load (POL) modules and Digital Bus Converters allows customers to communicate with the modules via the PMBus interface without writing any software. With a set of three tools (command line interface based DPI-CLI, a simple, fixed-format graphical user interface DPI-GUI and the full-featured, multi-window ProGUI), the user has a range of user interfaces to match their development and testing needs. The table below provides a quick summary of the features and capabilities of the three tools.

Features	DPI-CLI	DPI-GUI	DPI-ProGUI
Find all modules connected to I ² C bus	•	Up to 6	•
Query and adjust individual module parameters	•	•	•
Query and adjust small group of modules (≤ 6)	•	•	•
Query and adjust large group of modules (7-64)	•		•
Continuous polling of modules to collect and display data	•	•	•
Store recorded data in a file	•		•
Plot Waveforms of module data			•
Creating and Storage of Module Configuration		•	•
Scripting Capability	•		•



The DPI Software Tool Set is distributed as a zip file that can be downloaded from a link on the GE website. <http://www.geindustrial.com/tools-and-calculators>



GE Critical Power

601 Shiloh Road, Plano, TX 75074
+1 877 546 3243 (toll-free in North America)
+1 972 244 9288 (direct number)
info.criticalpower@ge.com
GECriticalPower.com

24/7 Technical Support
pe.techsupport@ge.com

FPGA_TI, Rev. 12/14

*Trademark of General Electric Company. Copyright 2014 General Electric Company. All Rights Reserved.

GE reserves the right to make changes to specifications of products described at any time without notice and without obligation to notify any person of such changes.