

RAPID MODIFICATION & VALUE-ADDED ENGINEERING SOLUTIONS

QUICKLY GO TO MARKET WITH POWER PLATFORMS THAT KEEP YOU AHEAD OF THE CURVE

Rapid Modification & Value-Added Engineering Solutions

A

Come in on schedule and on budget with Advanced Energy's proven Rapid Modification & Value-Added Engineering Solutions. We'll help you get to the finish line first!

Why use a Modified Standard Power Supply?

Time-to-market, reliability and costs have the greatest impact on your ROI. Fully custom solutions can delay your time-to-market and undermine your competitive advantage. Avoid paying custom development costs with an Advanced Energy modified standard power supply.

Advanced Energy has you Covered

No matter what type of power supply you need, Advanced Energy has you covered.

While Advanced Energy's Artesyn, Excelsys and UltraVolt product lines offer a broad range of standard products with output power from 3 W to 24 kW and output voltage of up to 60 kV that address the needs of many industries, there are occasions when a standard product does not address all your application requirements. A custom solution may not be economical or meet scheduling needs. By using proven standard platforms as building blocks, Advanced Energy can develop cost-effective turnkey power solutions that meet your exact needs.

Why Advanced Energy

Advanced Energy is committed to providing you with power supply solutions that offer the lowest total cost of ownership in the industry. We achieve this through:

- Over 40 years of experience in developing standard, modified, and custom power supplies
- Broad product line of over 3,000 power supplies to choose from
- Advanced technology
- Superior design
- Leading-edge product performance

Modified Advantage

What you will get from Advanced Energy modified power supplies:

- Broad portfolio of power supplies to leverage from
- Quick time-to-market vs. custom solutions
- Low risk using proven reliable platforms as building blocks
- Cost effective (lower development cost)
- Quality, high reliability products
- Gain a competitive advantage

Unsurpassed technical support

Embedded Power Selector Guide

AC-DC

ATTA	a second a second	1500, 3000 W 85 to 264 VAC 12 to 72 VDC	85 to 264 VAC 120 to 380 VDC	90 to 264 VAC 12, 24, 48 VDC	LCC250 250 W
		VIC			Contract In
uMP Series Up to 1800 W Up to 12 Outputs	CoolX1800, CoolX3000 Up to 3000 W Up to 12 Outputs	CSU Series 550, 800, 1300, 1800, 2000, 2400 W 90 to 264 VAC 12 VDC	CSV Series 1100, 1300, 1600, 2000 W 90 to 264 VAC 12 VDC	UFE Series 1300 to 2000 W 85 to 264 VAC 24, 48 VDC	LCC600
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				A. T	600 W
iVS Series Up to 4920 W 1 to 24 Outputs	iHP Series, iTS Series Up to 24000 W Up to 8 Outputs	HPS Series 1 to 3000 W 90 to 264 VAC 48 VDC	BENCH iLS Series		
	100001		600 W, 1500 W		CoolX600 600 W
RACKS		OPEN FRAM	E	ADAPTERS	
Open Rack Power Shelf and Rectifier 1U,	Open Rack Power Shelf and Rectifier 2U	2x4 NPS20-M 25 to 40 W NPS40-M 45 to 60 W	3x5 LPS40/40-M 40 to 55 W LPT60 60 to 80 W	AD, DA, DP Series 10 to 100 W	CoolX1000
18 kW	36 kW	NPT40-M 45 to 55 W NPS60-M 60 W LPT100-M	LPS60/60-M 60 to 80 W TLP150 100 to 150 W LPQ200-M		1000 W
Open Rack Power Shelf and Rectifier with ATS 2U 26 IW	DSR1 1U, 6 kW Accepts 5 DS units	130 W LPS100-M 100 to 150 W CPS250-M 150 to 250 W	100 to 200 W LPS200-M 125 to 250 W LPS360-M 240 to 360 W	SPECIAL	
36 kW	33333	A DE	Representation	ADN-C Series 120 to 960 W Single & 3-phase	CS1000 1000 W
UFR 1U, 6 kW Accepts 3 UFE units	HPR1 1U, 12 kW Accepts 4 HPS3000	4x6 CNS650-MU 400 to 650 W	4x7 NLP250 175 to 250 W	Approved for UL508 & Hazardous Locations	



LOW VOLTAGE

PFC Full Brick; AIF 3/4 Brick; AIT 1/4 Brick; AIQ

DC-DC





HIGH VOLTAGE

High Power C Output voltage 125 V to 60 kV Output power 60, 125, or 250 W



A Output voltage 62 V to 40 kV Output power 4, 15, 20, and 30 W



LE Output voltage 1 to 30 kV Output power 4, 20, and 30 W



AA Output voltage 62 V to 6 kV Output power 4, 20, and 30 W

HVA Output voltage 1 to 20 kV Max output power



US Output voltage 200 to 500 V Max output power 0.1 W



Telecom DC-DC 1/16th brick 35 to 120 W; *ALD/AVD*

Industrial DC-DC

1/8th brick 50 to 300 W; *AVO/ADO* 1/4 brick 50 to 800 W; *AVQ/ADQ* 1/2 brick 300 to 700 W; *AVE/ADH* Full brick 500 to 800 W; *AGF*



0.5 by 0.5 DIP 3 W; *AYA* 0.9 by 0.5 DIP 3 W; *ATA* 1.2 by 0.8 DIP 24 6 W, 10 W; *ASA* 1 by 1; 10 W, 20 W, 25 W; *AXA* 1 by 2; 15 W, 40 W, 50 W; *AEE* 1.6 by 2; 25 W, 30 W; *AET*



Direct Conversion -PSA Series

100 A; ADC



Non-isolated DC-DC

Medical DC-DC

Medical 6 W; ASA

Medical 10 W, 15 W,

0.8 by 1.2;

1 by 2;

20 W; AEE

C2 Class 3 to 60 A; *LDO*, *SMT*, *SIL* LGA package 3 to 20 A; *LGA* LGA50D, LGA80D, LGA110D 25 to 110 A; *LGA50D*, *LGA80D*, *LGA110D* POLA package 6 to 60 A; *PTH*

> Railway DC-DC 1 by 2; Railway

10 W, 20 W; *ERM* 1/4 brick Railway 50 W, 75 W; *ERM*





Modified Solutions

Advanced Energy provides modified standard products and value-added solutions in varying degrees of complexity. These meet specific customer needs in a wide range of applications, such as:



Communications

- Access solutions
- Enterprise networking
- Wireless
- Wireline
- Optical



Industrial

- Test & measurement
- Semiconductor
- Robotics
- Indoor horticulture



Aero

- Avionics
- In-flight entertainment



Medical

- Imaging
- Life science
- Lasers
- Electrosurgery



Lighting & Signage

- Displays
- Illuminated signs





Capabilities

The exact specifications you require that's within your budget and reliability standards.



Electrical Parameters

- Factory out preset
- Low noise
- Power & efficiency upgrades
- Hot swap control
- Inrush current control
- Integrated PDU assemblies
- Compliance to industry standards

•	•
	- H

Packaging

- Conformal coating
- Custom chassis/sled
- Ruggedization for shock, vibration, and hazardous locations
- Shielding for high magnetic environment
- Sealed/IP rated enclosures
- Customized print/marking/labels



Connectivity

- Cable wire assemblies
- Connector changes
- Busbar design
- Overmoulding
- Interposer boards



Communications & Control

- Logic signal/timing changes
- Adaptive fan control
- Output sequencing
- Peak load/efficiency optimization



Rapid Modification and Value-Added Engineering Solutions Examples

AC-DC



- Application: Networking Routers
- Base Supply: NPS42-M
- Modifications:
 - Factory preset of output voltage to 5.1 V



- Application: Computing
- Base Supply: NLP250N-48S12J
- Modifications:
 - Replace input connector with cable wire assembly terminated with customer-specified connector



- Application: Laboratory Equipment
- Base Supply: iVS1
- Modifications:
 - Configured iVS1 supply mounted on customized chassis with special connectors and accessories



- Application: ATM
- Base Supply: LCM600U-4
- Modifications:
 - Output connector change
 - Firmware changes for load adaptive fan speed, logic signal, and timing changes
 - Additional safety standard certification



- Application: Network Switch
- Base Supply: LPS203-M
- Modifications:
 - Output connector change
 - Custom slide enclosure with fans, AC inlet, switch, and output connector
 - Safety approvals on finished product



- Application: CT Scanner
- Base Supply: iMP8
- Modifications:
 - Output connector change
 - Customer-specified enclosure, connectors, and accessories
 - Ruggedization for shock and vibration





- Application: In-flight Entertainment
- Base Supply: LCC250-48U-7P
- Value-Add:
 - Output connector change
 - Customer-specified enclosure and accessories
 - Value-Add design for RTCA DO-160F compliance



- Application: Precision Heating and Bias Supply for RF Amplifiers used in Plasma Generation
- Base Supply: iHP12H3A and iHP24SH3A
- Value-Add:
 - Special chassis and connector systems
 - Special isolation for use with electrostatic chuck
 - Application specific interlocks and EtherCAT implementation



- Application: SEMI Process Chambers
- Base Supply: iMP1 Config
- Value-Add:
 - 19" rack enclosure with multiple output voltages at rated current
 - Customized circuit breakers and connectors
 - Front panel with test points, power LEDs, and a silkscreen indicating each function



Rapid Modification and Value-Added Engineering Solutions Examples

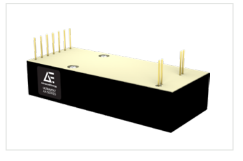
DC-DC



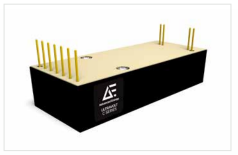
- Application: Super-compute DCDC
- Base Supply: BDQ1300
- Modifications:
 - Change of baseplate
 - Change of protection features to tune the product to the application



- Application: Electrophoresis Instrument
- Base Supply: 15HVA24-BP1.5
- Modifications:
 - Addition of large O.D. HV cable to eliminate cable microdischarges and corona/ozone production
 - Special HV output connector and customer-specified mounting flange



- Application: Metrology
- Base Supply: 1AA24-N30-I5
- Modifications:
 - Modified output stages to withstand frequent and severe output arcs
 - Modified feedback with open loop transient limit
 - Changed SMT interconnect to thru-hole header for increased reliability



- Application: Aerospace (Aircraft Wing De-Icing System)
- Base Supply: 1/2C24-N250-I5
- Modifications:
 - Increased output power from 250 to 275 W
 - Changed I/O connector to Molex
 - Added top-mounted unit mounting stud
 - Customer notification of any changes and copies of all test results sent to customer



- Application: Shockwave Lithotripsy
- Base Supply: 25C24-N250-I10
- Modifications:
 - Output cable replaced with 20" HV wire
 - Added reverse output voltage protection clamp diodes
 - I/O logic signals changed to reverse logic to accommodate customer's communication protocols



- Application: E-Beam Wafer Inspection System
- Base Supply: FIL-5V-3A-M
- Modifications:
 - Output current re-ranged to 2.6 A with 10 V current programming
 - Filament center-tap isolated from ground
 - Added integrated precision shunt resistor for filament current measurement





- Application: In-Flight Entertainment
- Base Supply: AIT00ZPFCx-x, AIT04RF300L
- Value-Add:
 - PCB assembly with bricks, EMI filter, and Hold-Up caps
 - Special connectors and sealed enclosure
 - RTCA-DO160 compliance



- Application: CT Scanner
- Base Supply: AIF-PFC and AIF-DCDC
- Value-Add:
 - Full PSU with multiple outputs developed based on standard products that are optimized for contact-cooling



- Application: RFPA stand-alone DCDC
- Base Supply: ADQ500-48S12B-6LI
- Value-Add:
 - DCDC product integrated into a case with required external components resulting in a standalone contact-cooled 48 Vin, 12 Vout PMBus controlled unit





ABOUT ADVANCED ENERGY

Advanced Energy (AE) has devoted more than four decades to perfecting power for its global customers. We design and manufacture highly engineered, precision power conversion, measurement and control solutions for mission-critical applications and processes.

Our products enable customer innovation in complex applications for a wide range of industries including semiconductor equipment, industrial, manufacturing, telecommunications, data center computing, and medical. With deep applications know-how and responsive service and support across the globe, we build collaborative partnerships to meet rapid technological developments, propel growth for our customers, and innovate the future of power.



For international contact information, visit advancedenergy.com

powersales@aei.com +1 888 412 7832

PRECISION | POWER | PERFORMANCE

Specifications are subject to change without notice. Not responsible for errors or omissions. ©2022 Advanced Energy Industries, Inc. All rights reserved. Advanced Energy® and AE® are U.S. trademarks of Advanced Energy Industries, Inc.