

ULTRASMALL • HIGH-EFFICIENCY POWER SUPPLIES

Custom & Standard Solutions



Optimized Power Systems Manufacturing

N2Power leads the industry in optimized power systems manufacturing (OPSM). Our core competencies in both power and mechanical design allow us to offer complete custom power solutions to OEMs that reduce corresponding BOM entries to a single line item. The OEM will not need to purchase mounting brackets, nuts, bolts, stand-offs, screws, cables, connectors, external fans, or any other accessories. We deliver everything needed, resulting in:

- Simplified purchasing
- Simplified BOMs
- Reduced inventory items
- Smoother and faster order fulfillment
- Improved cash flow
- Lower cost of ownership (LCO)
- No concerns about parts obsolescence

N2Power has been a leading designer and manufacturer of very high-efficiency, ultrasmall, power dense power supplies for over 23 years. We offer numerous power solutions for a variety of products in the ITE, broadcast, industrial, kiosk, medical, gaming, lighting, and test equipment markets.

Advantages of N2Power Technology

- All our power supply models are available with a variety of mounting options: openframe, u-frame, enclosed, redundant, and customized configurations.
- Our patented technology delivers exceptional power density. Using state-of-the-art packaging techniques, our PSUs are extremely small in volumetric size but yield power densities over 24 watts/cubic inch.
- Green by design-up to 94% efficiency.
- High-efficiency means less energy loss from heat dissipation, yielding longer MTBFs, reduced need for fan cooling, and lower cooling costs.
- Some of our supplies include active current sharing and an OR-ing diode for redundancy.
- N2Power offers technical documentation and mechanical drawings for all our products, making it easier for our customers to use them.
- Our implementation of the OPSM method makes N2Power the best choice for OEMs.
- FREE SAMPLES available with freight paid by requester.

If your company is an OEM and you would like more information about how we can bring you these advantages, please contact us today.





Information Technology Series Power Supplies

The ITE series of power supplies was among the first 1U designs, which helped pave the way for reducing the space used by rack-mounted communications equipment and blade server applications.

They are available in footprints ranging from as little as 2"x3" up to 3"x5.3", power from 40 watts to 500 watts, in various output configurations, and include a three-year warranty. 750 watts engineering samples will be arriving soon.







XL40/XL65 (open frame)

XL40/XL65 (U-frame)

XL40/XL65 (enclosed)







XL100 (U-frame)

XL100 (enclosed)







XR125

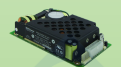
XR160 (open frame) ATX Series





XL275 (U-frame)

XL275 DC/DC





XL280

XL375







XLM240 (open frame)

XLM240 (U-frame)

e) XLM240 (enclosed)







XLM500 (open frame)

XLM500 (U-frame)

XLM500 (enclosed)





XL750 (enclosed)

Depending on your needs, all of our Power Supplies are available in different chassis configurations:

- Open-Frame
- U-Frame







Certified Medical Series Power Supplies

Our medical line helped introduce compact, energy efficient power supplies for a variety of medical applications. All of our medical power supplies come with a three-year warranty and can be used in BF (body floating) applications with an isolation voltage from output to ground of 1500VAC.

Most customers elect to use standard, commercially available medical power supplies or seek the help of a specialist power supply company like N2Power to create a customized unit. Using power supplies that have already met the EN 60601-1 and 2xMOPP safety standard helps medical device and system manufacturers speed up compliance testing for their own products.







ML40 (Open Frame, U-Frame, and Enclosed models) ML65 (Open Frame, U-Frame, and Enclosed models) ML100 (Open Frame, U-Frame, and Enclosed models)







XLM240 (Open Frame, U-Frame, and Enclosed models)







XLM500 (Open Frame, U-Frame, and Enclosed models)



1267 Flynn Road | Camarillo, California 93012 (805) 583-7744 | N2Power.com

Copyright © 2022 | N2Power, Inc. | All rights reserved. | Rev 063022