



# POWERING TECHNOLOGY

Reliably powering your business.  
Solving your power needs.

**EASYMOD® - EMBEDDED POWER**





# ABOUT UNIPOWER

UNIPOWER is a world leading provider of dependable, high-efficiency power electronics and energy conversion systems and power supplies. UNIPOWER solutions include a complete line of high-efficiency rectifiers, inverters and DC power systems for cable & datacomm applications. With over 25 years experience supporting customers in more than 60 countries, UNIPOWER is focused on bringing reliable power solutions to customers across all applications and environments.

## The Power Solution® for your Embedded Power needs

IF WHAT YOU WANT IS WHAT YOU NEVER GET IN AC and or DC INPUT SWITCHERS, a UNIPOWER EASYMOD® is your first choice for up to 350 watts steady state of high reliability power conversion. Universal AC input and DC input power can be found in the UNIPOWER EASYMOD® family of switching Power Supplies. This family includes, the DCMOD® DC/DC converters and MEDIMOD® medical power supplies. Most models are available in a complete range of single to quad output configurations from 1.5 to >48VDC with power ratings from 40W to 350W. The entire family has on-board EMI filtering, is CE marked, complies with current safety and quality standards, delivers continuous full power output to 50°C and is capable of operation to over 70°C.

EASYMOD simply means: **IF WHAT YOU SEE IS WHAT YOU DON'T WANT, CALL UNIPOWER NOW.** EASYMODs include: extended temperature operating range (-40°C to greater than 70°C), isolated outputs, unique output combinations, DC inputs, unique cables & harnesses and much more. All of these modifications are available at nominal (if any) additional cost; normally without any impact on safety agency approvals, which reduces both development cost and time to market. These EASYMODs can be performed on supplies for programs requiring as few as 250 units per year.

## Our Customers

UNIPOWER has delivered almost 1,000,000 EASYMODs, DCMODs and MEDIMODs to world-class companies in North America, Europe, Middle East, Africa and Asia. Our customers manufacture products for a range of applications in Telecom, Cable, Datacomm, Power Utilities, Energy, Medical and a host of other markets.

## Our commitment - "Only Our Best Will Do"

UNIPOWER's mission is to provide superior service and superior designed, highly robust products for our customers in all markets. We know that understanding our customers means listening to their needs and designing a specific solution to meet their unique requirements.

# EASYMOD® & MEDIMOD®



**5 YEAR  
WARRANTY**

# DCMOD®



## KEY FEATURES

- One to four customer specified outputs
- Outputs from 1.5 volts to >48 volts
- Extended Temperature range from -40°C to over 85°C
- Constant Voltage/constant Current on single output models
- Medical approved models in the same packages
- Operation to 440Hz

## KEY FEATURES

- One to four customer specified outputs
- Outputs from 1.5 volts to >48 volts
- Extended Temperature range from -40°C to over 85°C
- 12, 24, 48 and higher DC input Voltages available
- Identical output configuration as AC input units
- Agency approvals

## Why Choose UNIPOWER?

- **Experienced Team.** With more than 25 years experience, the UNIPOWER team provides industry leading expertise to help you make the right power decisions for your product.
- **Global Service Network.** With a global network, UNIPOWER is located close to your operation for fast, dependable delivery and service. We speak the language and live the culture of our global customers.
- **Industry Leading Quality System.** UNIPOWER guarantees reliability with a full range of internationally accredited regulatory quality approvals.
- **Flexibility to meet your needs.** UNIPOWER will customize solutions to meet your application needs.



Telecom



Cable Cable Utilities



Energy



Government



Medical



Industrial



## CONTACT US

UNIPOWER LLC Headquarters  
3900 Coral Ridge Drive,  
Coral Springs, Florida 33065 USA

Call: +1 954-905-1070

Email: [the.power.solution@unipowerco.com](mailto:the.power.solution@unipowerco.com)

 /unipowersolutions  
 @unipowerco  
 UNIPOWER LLC

[WWW.UNIPOWERCO.COM](http://WWW.UNIPOWERCO.COM)