



# Power Supply Units

Custom Solutions for leading  
companies since 1986

AC/DC, DC/DC, DC/AC  
Power Supplies

## **150 W Modular PSU and/or Battery Charger For surgical lights**



*"A modular system for adapting true, authentic and reliable lighting to surgeons' needs"*

- IN:+24 VDC +24VAC / 88÷264 VAC
- OUT: 28VDC
- Modular & parallelable unit
- CAN bus communication
- EN 60601-1

## **530 W PSU For chronic haemodialysis system**



*"Powering the new generation of haemodialysis systems"*

- IN: 88 ÷ 264 VAC
- OUT: No. of DC voltages: 7
- 98db self powered alarm Buzzer 1min. function
- Extensive I/O interface
- Battery back-up full management
- EN 60601-1

## **580 W + 300 VA PSU For ultrasound scanner**



### **All-in-one-shop**

All of the scanner power needs in one box

- IN:88 ÷ 264 VAC Universal
- OUT: No. of DC voltages : 15
- 4 medical grade insulated AC outlets
- I2C bus interface
- Oversized fans to perform
- device heat management
- EN 60601-1 cULus approved

## **1.500 W PSU + Laser Drive For Laser hair removal system**



### **All-in-one-shop**

Power supply and laser drive in one box

- IN: 88 ÷ 264 VAC Universal
- OUT: No. of DC voltages: 6
- 400 J/s capacitor charger
- 70 V max stack voltage
- 70 A max stack current
- Up to 30 mS 70 V/A pulse (1,2 Hz) capability
- EN 60601-1 cULus approved

## **400VA DC/AC Inverter for emergency ventilation in railway passenger cars**



- IN: 110 VDC (battery)
- OUT: 400 VAC, 50Hz, 3ph
- Max. output power for motor inrush: 400 W
- Operating Temperature range: -25 °C / +70 °C
- Full digital control, DSP based
- Inverter status by Leds
- Remote monitoring control via CAN
- Dimensions 400 x 200 x 200 mm

## **150W DC/DC Converter For ERTMS BTM**



- IN: 24 VDC
- OUT: No. of DC voltages: 8
- 150 W power (continuous at ambient temperature of +85°C)
- Dimensions 238 x 202 x 101 mm

## **Battery Pack with Built-in 3,5 KW Battery Charger For Railway passengers cars**



*BALIN meets new trend requests of 600 VDC Train Link.*

*Full energy management / all-in-one-box*

- IN: 400 VAC 50 Hz, 3ph+n / 600 VDC
- OUT: 24 VDC
- Full digital control
- IP67 electronic side
- RS485 interface for diagnostic
- Dimensions 890 x 492 x 433 mm including batteries

## **3 kW 600/13.7 VDC Battery Charger For Trolleybus**



- Three-level power circuit configuration
- Highly integrated and sophisticated digital control
- High frequency modulation
- IN: as per EN 50124-2, 750 VDC nominal
- OUT: 13,7 VDC nominal @ 250 A
- CAN bus / Serial port interfaces available
- Very small and light
- Convection cooled
- Dimensions 300 x 250 x 150 mm

**2 KW DC/DC Converter**  
**For airborne microwaves radar devices**



- AUF environment
- IN 28 VDC
- OUT 11 x 28 VDC, 100A peak
- Switching frequency > 400 kHz
- Weight < 500 g Volume < 0.5 litres
- Extreme power dense

**20 kVA, 1ph. AC Power Converter**  
**For Hybrid Genset on Special Vehicles**



- ICE driven PM generator source
- 1ph. high current AC output, peak power oriented variable speed genset controller
- Air cooled
- Compact & rugged execution for special vehicles
- Dimensions: 450 x 300 x 200 mm

**3kVA Power station**  
**For Micro Combined Heat and Power application**



Integrated power station and boiler controller with auxiliary power supplies and pump motor inverter.

Energy steam engine powered generator controller.

230VAC grid inverter and interface.

- IN: 3-ph generator | 2kHz
- OUT: 230VAC 1-ph 50 hz grid inverter and interface
- OUT: 400VAC 3-ph V/f ramp
- CEI 0-21 Compliant
- Dimensions: 390 x 319 x 128 mm

**18 WHV/EHT Module**  
**For industrial Ink-jet printers**



- IN: 24VDC
- HV OUT: ± 300VDC
- EHT OUT: ± 1÷4,25 kVDC
- EHT monitor
- Different configurations available
- Dimensions: 88 x 150 x 35 mm

## Custom PSUs exceeding the standards

- Small, light, reliable, efficient
- Multi-voltage outputs
- Out-of-standard performances
- Tailored mechanical layout
- Multi function systems (powerbox solutions)
- Advanced cooling management

## System integration capabilities

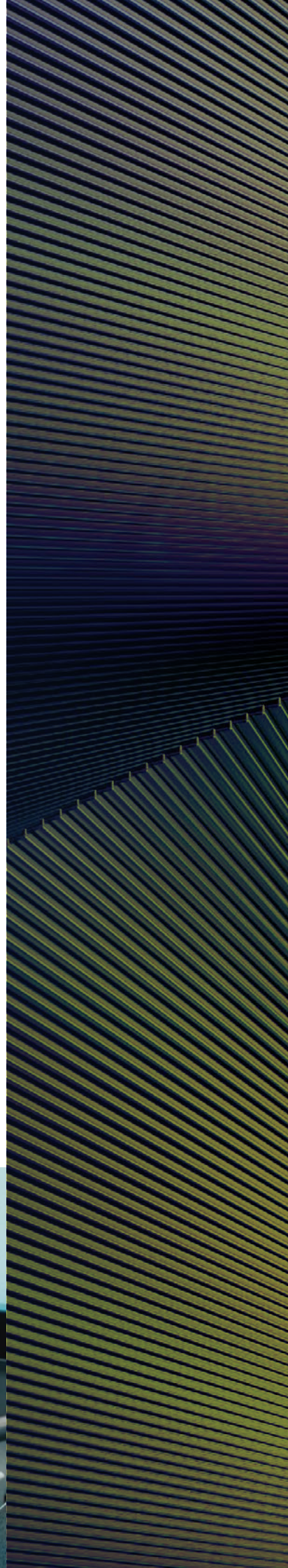
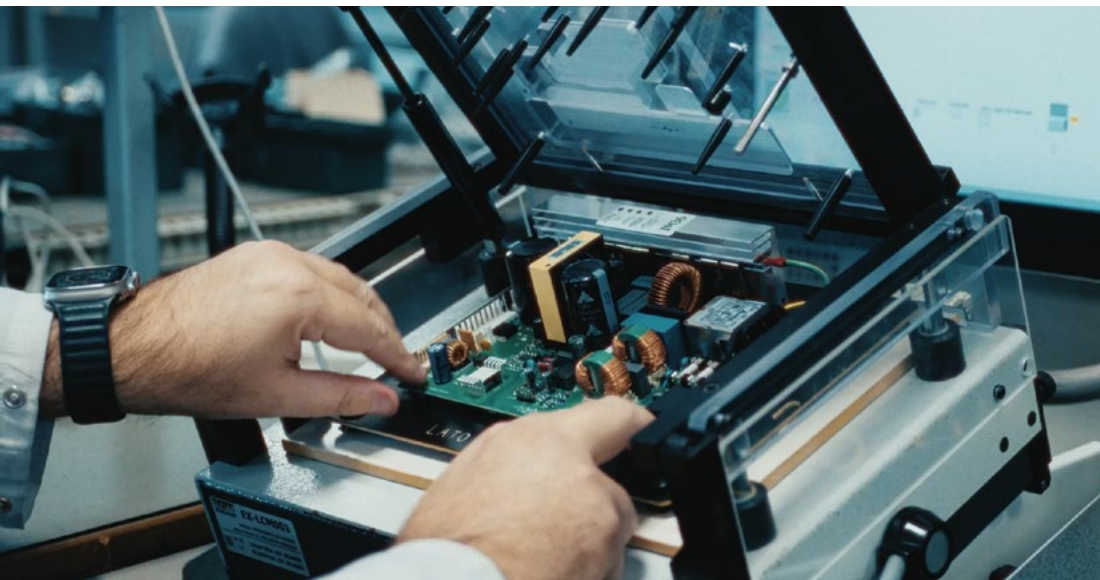
- Battery management (including Li-Based)
- Motion control (i.e. servomotors)
- High Level Assembly
- Power supplies architectures
- Advanced I/O communication and control

RGM products bear the marks issued by international, European and American bodies (UL, CSA, IMQ, TUV, MET) and can also be type-approved by customers according to dedicated specifications.

## Our commitment

We are aware of the great importance of the power supply in our customers' devices. The mission critical nature demands high quality, reliable, safe and cost-effective products to face a strongly regulated market and an intense competitive environment. This is why each product is:

- Designed in close partnership with the customer
- Manufactured in world-class manufacturing facilities
- 100% functionally inspected



---

## Why RGM

**Heritage**

Providing solutions to international leading companies since 1986

**Design Support**

Turn-key solutions not available on the market with a high level of integration into the customer products: "have it work the way you want"

**Value to Customers**

Compact, efficient, highly integrated, reliable products, result in customer's lower costs of manufacturing

---

## Contacts

**RGM S.r.l. HQ**

Via Buccari 19/21  
16153 Genova - Italy  
Tel: +39 010 609971  
Fax: +39 010 6099736  
info@rgm.it  
www.rgm.it

**RGM France**

Sales Agent  
ZI Centr'Alp  
54, Rue de Corporat  
38430 MOIRANS - France  
Mob: +33 (0)688541872  
pmoreau@rgm-polycontrol.fr

**RGM North Europe**

Sales Agent  
De Droogmakerij 20E  
1851 LX Heiloo  
The Netherlands  
Mob. +31639764618  
vincent.deken@rgm.it