Concept

Possess the benefits to provide flexible solutions, time to market, fast delivery, high cost performance ratio and high reliability, MEAN WELL System Power Solution is now ready to power up your business in multiple industries and diversified applications!





Easy Power Management with Human Machine Interface

MEAN WELL presents the 「CMU2 Digital Master Controller」 to help users manage their power systems with ease. CMU2 supports the CANbus, PMBus, and RS-485/232 communication protocols and it can connect to slave devices such as power supplies, sensors, lighting fixtures and more via wired or wireless network.

Features of CMU2

- □ 7" LCD touch panel in both rackmount and standalone versions
- ☐ Easy-to-use dial and push buttons (rackmount edition only)
- □ 3 expansion cards for wired/wireless connection with slave devices
- □ Control/monitor up to 64 devices and more with expansion cards
- RS-232, RJ45 and USB serial ports for easy wiring
- ☐ MicroSD card to save event logs
- Management tool can be accessed via PC/web/handheld-based devices
- □ 5 years warranty



System Power Solution for Multiple Industries

5 - A V



▲ CMU2C-R







Max. Output Power (KW)

(Product Rated Power x

Maximum Number of Installations)

Application

1U Model

2U Model

Combination Demonstration



128

150

Note: We value the information accuracy, if there's any discrepancy between the data presented in our brochure and the specification, the specification shall prevail. (Please refer to www.meanwell.com for the latest spec.).

Energy control system, Battery power recycling system, Burn-in power recycling system, industrial power system and others.

230

240

320

360

Advantages

Smart Rack Power Solution in Digitalized Design

Remote ON/OFF

This signal allows user to turn on/off power modules all at once or one by one.

T-alarm

PSU sends out TTL signal to warn probable overheating event.

Output Programmable Function

By using external DC signal, output voltage (PV) and constant current limit (PC) can be tuned up or down according to end user's need.

Intelligent Control

Featuring multiple I/O signals, programmable outputs and communication to enable easy and smart monitor and control from power supply to the entire power system.





Power Supply in Modular Design

Rack power/charger use connector as interface to fit power modules into power shelf which realizes the key function of "hot swap" and enables power system with flexibility to promptly enlarge output power for future needs.

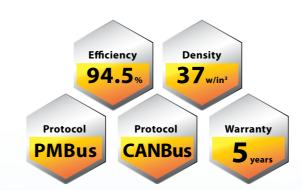
Upgradable and Redundant Power Solution in Building Block Design

Configure power shelves in parallel connection, the total output power can be multiplied and upgradable. Or configure solutions with back-up power in N+1 redundancy. Using off-the-shelf 3200w digitalized power module as the base, MEAN WELL successfully creates a wide range of solutions from 3200w up to 128KW

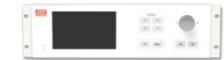


The Core of Digital **System Power Solution**

Rack Power NCP-3200 Series + Digital Controller CMU2 Series













Rack Power/Charger NCP-3200 L325.8x W107x H41(1U) mm











Power Supply Mode

Features

- Programmable Outputs, PV & PC functions
- Built-in OR-ing FETs to support hot swap
- Active current sharing
- Built-in DC fans forced air cooling
- Protections: Short circuit, over voltage & over temp.
- Optional conformal coating

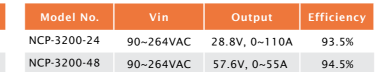
Model No.	Vin	Output	Efficiency
NCP-3200-24	90~264VAC	24V, 0~133A	93.5%
NCP-3200-48	90~264VAC	48V, 0~67A	94.5%
NCP-3200-380	90~264VAC	380V, 0~9.6A	94%

Battery Charger Mode

• Charge lead-acid (Gel, Flooded & AGM) and Li-Ion batteries

Parallel P & CBCE CA

- Built-in 3 three-stage charging curves and 1 programmable curve
- Protections: Battery under voltage, Battery no connection





Nour Reliable Power Pariner



System Power Solution

Integrating Digital Rack Power, Charger and Controller for Industrial Applications

Taiwan (Headquarters)

U.S.A. (California)

MEAN WELL USA, INC.

Europe (The Netherlands)

MEAN WELL EUROPE N.V.

MEAN WELL ENTERPRISES CO., LTD.

Tel +886-2-2299-6100(rep.) e-mail info@meanwell.com

Tel +1-510-683-8886 e-mail info@meanwellusa.com

Tel +31-20-758-6000 e-mail info@meanwell.eu

MEAN WELL (GUANGZHOU) ELECTRONICS CO., LTD. Tel +86-20-3773-7100 / 400-800-3608(sales) e-mail info@meanwell.com.cn SUZHOU MEAN WELL TECHNOLOGY CO., LTD. Tel +86-512-6508-8600 e-mail info@meanwell.cc

MEAN WELL MALAYSIA SDN.BHD. Tel +603-8070-8120 e-mail wswong@meanwellasean.com MEAN WELL INDIA ELECTRONICS PRIVATE LIMITED **Tel** +91-9686-448906 e-mail info@meanwellindia.com MEAN WELL SINGAPORE PTE. LTD. Tel +886-2-2299-6100 etc.864 e-mail info@meanwell.com MEAN WELL (HONG KONG) HOLDING LIMITED Tel +852-2643-9098 e-mail vickiho@meanwell.com.hk



