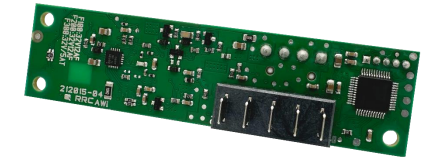
RRC-PMM20



RRC-PMM20

Power Management Module for integration into all applications using RRC20xx batteries $\ensuremath{\text{P/N: }110269}$



Picture only for reference



The PMM20 enables internal charging of batteries and facilitates a seamless switch between mains and battery power, ensuring uninterrupted operation and reliable power backup in a space-saving design. Multiple PMMs can be used in parallel inside one device to combine more batteries.

Features & Benefits

- Easy to design in
 - Easily integrable into slot design
 - Integrated 180° battery connector for different connection options
 - Maximum flexibility: Various mounting options
 - Small footprint & slim design to not waste space within the application
 - wide DC input voltage range to perfectly match the application's needs
- Plug & Play available embedded charging solution for RRC standard battery packs
 - Time to market: no development time, immediate product availability
 - No NRE: no additional development, approvals, or design costs
 - Low total cost of ownership
- Power management functionality
 - Seamless switch between mains and battery power
 - Up to 40W charging power in power supply mode
- Fully compliant with Smart Battery Specification
 - SMBus communication with battery and host
- Worldwide certified for industrial and medical applications
- Configurable
 - Programmable limits for input current, charging current and charging voltage
 - Status signal can directly drive a LED

RRC-PMM20

Characteristics



| Input (Power Supply Output) | | | | | | |
|--------------------------------------|---------------------------------|---|------------------|-------------------------------|--|--|
| Input voltage range | 7.50V - 24.00 | 7.50V – 24.00V, min. Battery charge voltage +1.00V | | | | |
| Input power | 240.00W ma | 240.00W max. | | | | |
| Input current | 10.00A max. | | | | | |
| Input fuse | 12A | | | | | |
| Protection | Reverse pola | rity, short current | | | | |
| | | | | | | |
| Application Output | | | | | | |
| Output voltage range | | put voltage if externa ry voltage if no exterr | | | | |
| Total output power | | 168.00W max. in battery mode 160.00W max. in power supply mode | | | | |
| Output current | 10.00A max. | | | | | |
| Output fuse | 12A | | | | | |
| | | | | | | |
| Power Management | | | | | | |
| Automatic power source selection wit | h seamless trans | sition between ext. D | OC power supply | and battery | | |
| | | | | | | |
| Battery Input / Output | | | | | | |
| Battery charge voltage | Up to 17.40V | , | | | | |
| Battery charge current | Up to 3.60A | | | | | |
| Battery charge power | Up to 40.00W | Ι | | | | |
| Battery discharge current | 10.00A max. | | | | | |
| Protection | Battery shor polarity | t circuit, over-temp | erature, over-vo | Itage, over-current & reverse | | |
| Standby current | 200µA | | | | | |
| | | | | | | |
| | | | | | | |
| Environmental Condition | | | | | | |
| Operating Temperature | -20° to 60°C | | | | | |
| Transport & Storage Temperature | -20° to 60°0 | -20° to 60°C | | | | |
| Relative Humidity | 5% - 95% n | 5% - 95% non-condensing | | | | |
| Altitude | 5000m for operation and storage | | | | | |
| | | | | | | |
| Recommended Voltage for Extern | | r Supplies | | | | |
| Battery architecture | 1SxP, | 2SxP, | 3SxP, | 4SxP | | |
| | | 12.00//DC | | | | |

| Recommended voltage for External AC/DC Power Supplies | | | | | |
|---|----------|-----------|-----------|----------|--|
| Battery architecture | 1SxP, | 2SxP, | 3SxP, | 4SxP | |
| DC input voltage | 6.00VDC, | 12.00VDC, | 15.00VDC, | 19.00VDC | |
| Power supply wattage @ 4.00A max input current | ≥30.00W, | ≥48.00W, | ≥64.00W, | ≥80.00W | |
| Power supply wattage @ 8.00A max input current | ≥60.00W, | ≥96.00W, | ≥128.00W, | ≥160.00W | |

PRODUCT DATA SHEET

RRC-PMM20



| Regulatory Approvals | | | |
|--------------------------|---|--|--|
| International | IEC 60601-1(ed.3), IEC 60601-1(ed.3) am1 Test report acc. IEC62368-1 | | |
| Europe | CE, UKCA (EMC) | | |
| USA | FCC (EMC) | | |
| Environmental | RoHS REACH WEEE | | |
| Mechanical Details | | | |
| Board dimensions (LxWxH) | ~87mm x 22.40mm, without cables and connectors With three mounting holes | | |
| Weight | ~16a | | |

| Weight | ~16g |
|-------------------------|--|
| Battery Connector | 1x battery pack accessible via 180° mating connector for RRC20xx batteries |
| Input/Output Connector | 1x 90° / 4pin JST style header on PCBA |
| Communication Interface | 90° / 5pin JST style header on PCBA with 2xSMBus lines, GND and 2xGPIO |

To facilitate a fast design-in process for developers, RRC provides 3D data and detailed specifications of the power management module RRC-PMM20 and RRC smart batteries. For an application note related to the power management module with additional details, contact your RRC representative. For further information on the RRC smart batteries, please refer to the RRC website (<u>www.rrc-ps.com</u>).

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