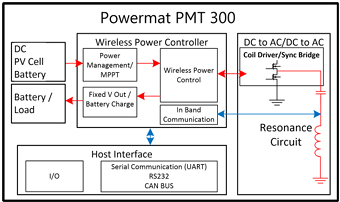
**APPLICATIONS**

* Industrial and commercial robotics
* High power domestic robotics
* Large drones
* High power telecom edge technology (CPE)
* Handheld devices and power tools
* E-bikes
* E-carts
* Large batteries

**FUNCTIONAL BLOCK DIAGRAM**



**DESCRIPTION**

The PMT 300 is a medium to high wireless power solution up to 300W and can be tailored to fit specific product requirements based on SmartInductive™ Technology. The solutions supply the power, magnetics, and interface to meet customer product requirements. The solutions deliver pinnacle flexibility, safety, and cost-efficiency for a 100% wireless life

**FEATURES**

* Up to 300W wireless power transfer
* Up to 200mm coil to coil distance
* Up to 70mm lateral misalignment
* Advanced battery charging algorithm
* Optimizing power transfer efficiency in low power mode
* Software based DC-to-DC functionality
* In-band communication (WPT management and proprietary host system communication)
* Enhanced Foreign Object Detection (FOD)
* Operation frequency 100-300KHz
* Cost-effective: Software-based wireless power transfer and communication algorithms

***Powercast products and technology are covered by one or more patents with other patents pending. All patent and trademark information can be found at*** [***http://www.powercastco.com/IP/***](http://www.powercastco.com/IP/)***.***

**SPECIFICATIONS**

|  |  |  |
| --- | --- | --- |
| **Feature** | **Specification** | **Note** |
| **Wireless Power Transfer** | | |
| Coil size (Symmetric Rx, Tx, coil) | 70mm/130mm/200mm | Optional customization |
| Max charge power | 300W | Battery charging/fixed voltage |
| Coil to coil distance\* | 200mm (200mm coil)  50mm (130mm coil)  35mm (70mm coil) | SmartInductive™  Technology mid-range coupling |
| Coil lateral misalignment (X/Y)\* | 70mm (200mm coil)  50mm (130mm coil)  30mm (70mm coil) | SmartInductive™  Technology mid-range coupling |
| Efficiency | >90% | Peak end-to-end |
| Operation Frequency | 100KHz-300KHz |  |
| **Interface (optional)** | | |
| Host Interface | IO/UART (RS232/LVTTL)/CAN | Digital I/O with customizable functionality |
| **Battery Management** | | |
| Battery charging | CCCV | 3-9 li-lon cells  3-10 LiFePO4 cells  12V/24V/36V lead-acid battery |
| Battery voltage | Up to 30V on Rx module | Software controlled DCDC over the inductive link |
| Maximum charge current | 10A |  |
| Fuel gauging |  | Software algorithm |
| Battery protection | OV, OC, OT, UT | Software algorithm |
| **PCB Dimensions** | | |
| PCB Dimensions | 55mm x 55mm | Can be customized |
| **Environmental** | | |
| Operating | 0°C ~ 70°C |  |
| Storage | -40°C ~ 85°C |  |

\*Coil distance and lateral misalignment are coil size dependent



**Powercast Corporation**

620 Alpha Drive

Pittsburgh, PA, USA 15238

[www.powercastco.com](http://www.powercastco.com)

[contact@powercastco.com](mailto:contact@powercastco.com)

+1 (412)-455-5800

**CRITICAL APPLICATIONS DISCLAIMER**

POWERCAST PRODUCTS (INCLUDING HARDWARE AND/OR SOFTWARE) ARE NOT DESIGNED OR INTENDED TO BE FAIL-SAFE, FAULT TOLERANT OR FOR USE IN ANY APPLICATION THAT COULD LEAD TO DEATH, PERSONAL INJURY OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE (INDIVIDUALLY AND COLLECTIVELY, “CRITICAL APPLICATIONS”), SUCH AS LIFE-SUPPORT OR SAFETY DEVICES OR SYSTEMS, CLASS III MEDICAL DEVICES, NUCLEAR FACILITIES, APPLICATIONS THAT AFFECT CONTROL OF A VEHICLE OR AIRCRAFT, APPLICATIONS RELATED TO THE DEPLOYMENT OF AIRBAGS, OR ANY OTHER CRITICAL APPLICATIONS. CUSTOMER AGREES, PRIOR TO USING OR DISTRIBUTING ANY SYSTEMS THAT INCORPORATE POWERCAST PRODUCTS, TO THOROUGHLY TEST THE SAME FOR SAFETY PURPOSES. CUSTOMER ASSUMES THE SOLE RISK AND LIABILITY OF ANY USE OF POWERCAST PRODUCTS IN CRITICAL APPLICATIONS, SUBJECT ONLY TO APPLICABLE LAWS AND REGULATIONS GOVERNING LIMITATIONS ON PRODUCT LIABILITY.

Powercast warrants its products in accordance with Powercast’s standard warranty available at [www.powercastco.com/terms-conditions](http://www.powercastco.com/terms-conditions)

## IMPORTANT NOTICES

Information furnished by Powercast Corporation (Powercast) is believed to be accurate and reliable. However, no responsibility is assumed by Powercast for its use, nor for any infringements of patents or other rights of third parties that may result from its use.

Specifications are subject to change without notice.

No license is granted by implication or otherwise under any patent or patent rights of Powercast. Trademarks and registered trademarks are the property of their respective owners.