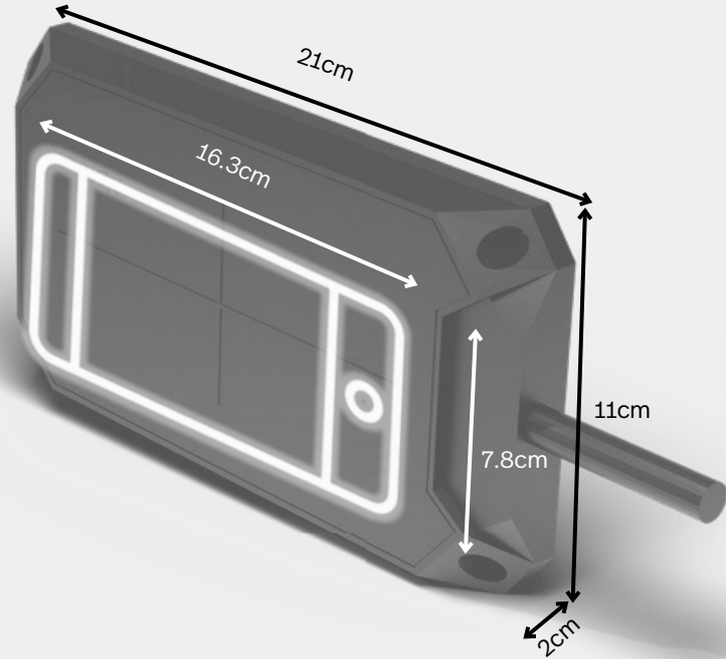


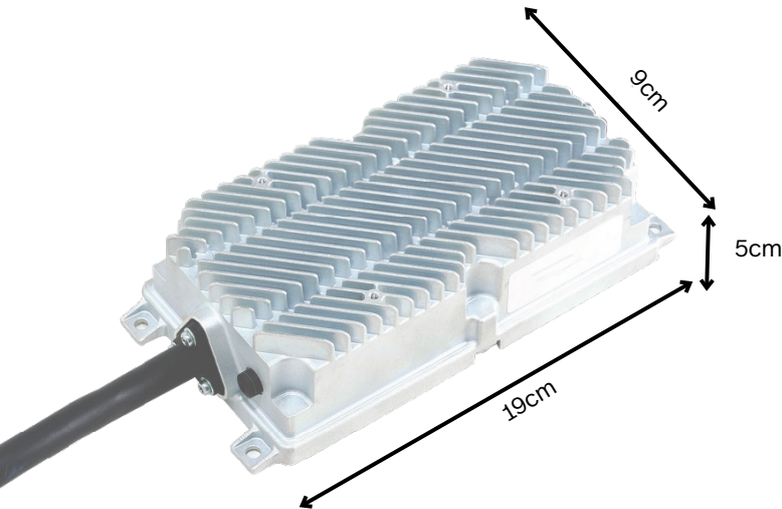
## UNLOCK A **SMALLER** WORLD OF WIRELESS CHARGING

The Xnergy Phoenix (PH) Series extends high-power wireless charging capabilities to smaller devices, from service and delivery robots to drones:

- **Small** footprint – only slightly bigger than a phone\*
- Provides high charging power of **1500W**
- Wide tolerances with up to **5.5cm** airgap
- Compatible with **multiple** battery types
- Wirelessly powered by **Xnergy**



\*compared to an iPhone 16 Pro Max



### SPECIFICATIONS

|                      |       |              |
|----------------------|-------|--------------|
| MAX CHARGING POWER   | ----- | 1500 W       |
| MAX CHARGING CURRENT | ----  | 30 A         |
| OPTIMAL AIRGAP       | ----- | up to 5.5 CM |
| VOLTAGE RANGE        | ----- | 16 - 60 V    |

## WHY CHARGE WIRELESSLY?



### BOOST SAFETY

Say goodbye to exposed contact points and remove the risk of electrocution.



### ENABLE AUTONOMY

Let your electrified mobility charge itself and experience true 24/7 autonomy.



### CUT COSTS

No wired connections mean no wear-and-tear; enjoy lower total cost of ownership.

# KEY FEATURES AND BENEFITS



## SEAMLESS COMPATIBILITY

Free yourself from compatibility issues and scale confidently. One transmitter works across multiple battery types as well as communication protocols.



## SMALL FOOTPRINT

Enable wireless charging on a whole new form factor of robots. The Phoenix is built small – the receiver pad is only slightly bigger than a smartphone.



## HIGH POWER EFFICIENCY

Small but packing a punch, the Phoenix provides 1500W of charging power, enough to power most service robots and devices with similar requirements.



## LARGE TOLERANCE

Eliminate your worries about misalignment. With wide tolerances in both airgap and horizontally/vertically, you can guarantee your devices will charge reliably, at full power.

**MOUNT ANYWHERE. ENABLE WIRELESS CHARGING EASILY.**

The PH Series is designed to be easily integrated with minimal modifications required. Combined with its small form factor, high-power wireless charging is now accessible to most electrified mobility.



## Leading The Way In Engineered Solutions!

Ready to revolutionize your manufacturing operations? Contact us today to explore our cutting-edge Industrial Automation Solutions and find the perfect robotic parts and accessories for your needs. Let's take your business to new heights!

Scan The QR Code And Visit Our Website For More Information About RAM Solutions.

## Office

1904 Woodslee Drive Troy, MI 48083  
[sales@ramsolutions.com](mailto:sales@ramsolutions.com)

