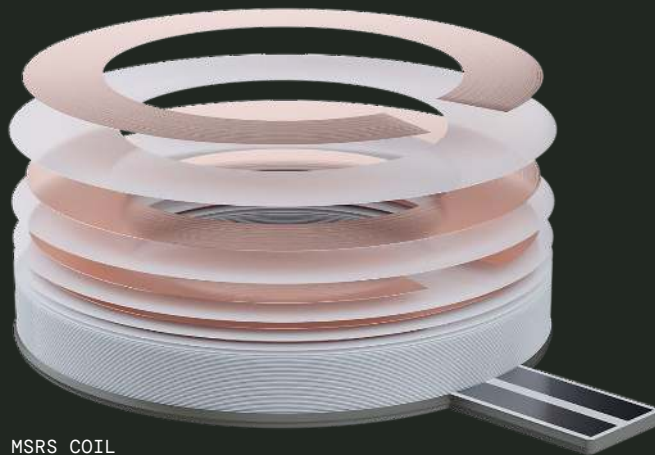


5x

THE PERFORMANCE OF OTHER
WIRELESS SOLUTIONS AT A
FRACTION OF THE SIZE AND COST.



MSRS COIL

5-10X Better

Faster charging, lower losses

3X Smaller

lighter, less area

2X Cheaper

lower BOM cost

High-Performance Wireless Charging
from Milliwatts to Kilowatts with
99% coil to coil efficiency

Change the world and elevate your business, with high-performance wireless charging

Resonant Link delivers wireless charging done right. of relying on litz-wire coil technology invented in 1898 that is fundamentally limited by physics and cost prohibitive, Resonant Link has invented and commercialized a new approach to wireless charging coils that layers conductive materials rather than wrapping and coiling thousands of strands of copper wire. Our patented and proven Multi-Surface Resonant Structures provide exponentially better performance while reducing the size, weight and cost to manufacture of the wireless charging coils compared to today's solutions. The coils can be manufactured with aluminum, copper foils, or on PCB boards with integrated power electronics. In doing so, Resonant Link MSRS:

- Reduces number of power conversions boosting efficiency
- Lowers losses and thermal management costs
- Integrated capacitance eliminates need for capacitors

**Contact us today to learn what true high-performance,
low cost wireless charging can do for you.**

OUR MARKETS:



CONSUMER
ELECTRONICS



MEDICAL
DEVICES



MATERIAL HANDLING



MICRO MOBILITY



ELECTRIC AND AUTONOMOUS VEHICLES