



## COTA® WIRELESS POWER AND IOT

*Enable the future of IoT with real wireless power*

### The Future of IoT Depends on Wireless Power

For the future of connected things in the home and business to continue to grow, we need continuous, uninterrupted energy that fits into tiny, inaccessible spaces.

We need a flow information to help monitor, maintain, repair, and improve the world of connected things.

Cota is wireless power that will enable the future of IoT.

- Wireless power over distance, while in motion, without line of sight
- Fits into tiny IoT spaces, even sensors
- Stays automatically charged within a Cota-powered space

*Get the global standard in wireless power for your IoT products: Cota.*

**COTA WIRELESS POWER RECEIVER & TRANSMITTER**  
CE AND UKCA APPROVED, FCC APPROVED UNDER PARTS 15 & 18

### Cota Wireless Power

A 6-time CES Innovation Award Winner  
in 2016, 2017, 2018, 2019, 2022 & 2023!



### License Cota Technology

Licensing provides manufacturers freedom to design and innovate on in-store devices and equipment while allowing Ossia to focus on technology innovations and licensee support.

**Ossia does not manufacture any products that can be directly sold or resold through distributors.**

### Benefits of Wireless Power for IoT

Real wireless power delivers energy without cords, without charging mats, and without bulky batteries. Manufacturers can:

- Design multiple IoT product features without concern for battery capacity or wiring
- Deliver dependable, continuous power to IoT automatically
- Gain data on product and feature usage and maintenance or repair needs
- Receive data that improves future IoT designs and sales

### Cota® Wireless Power Technology Is a Smart Move for IoT

Real wireless power not only allows designers to create without large battery space requirements and without environmental impact, but it also allows for a flow of information that will help manufacturers provide better service and features.

- Analyze and identify optimization possibilities from recorded IoT data enabled with wireless power
- Decrease maintenance needs and increase shelf life of IoT products to save money and increase satisfaction
- Design more connected features in small, inaccessible spaces

### Build Smarter with Smart Wireless Power

Ossia's Cota technology safely delivers wireless power to devices like IoT at a distance. This patented smart antenna technology automatically keeps multiple devices and sensors charged without any user intervention and enables a truly wire-free, powered-up world.

*Receive power over distance, in motion, without line of sight.*

*Open doors to IoT design and product innovation with Cota.*

*Cota Wireless Power: The possibilities for IoT are endless.*

### COTA IS:

- Wireless power without cables, plugs, or charging mats
- Power delivered safely over air at a distance
- A two-way communication tool that can be managed and secured over the cloud

*Ossia: Leading the World on What Is Possible*

**OSSiA®**  
REAL WIRELESS POWER

Ossia is a technology company headquartered in Redmond, Washington.

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