COTA® REAL WIRELESS POWER™: NOW FCC CERTIFIED

Cota, effective and safe wireless power over a distance, is now available to be marketed and sold in the United States.

First-of-Its-Kind Wireless Power System

Finally: wireless power that can be sent over a distance, without wires or batteries, and without line-of-sight. Ossia’s wireless power system was certified by the FCC to meet its safety standards for delivering power wirelessly, even with people in the charging area. Cota’s FCC certification covers:

- Power delivery up to one meter
- A Cota transmitter operating at 2.4 GHz
- Deployments in commercial, industrial, and business environments

Proven Safe and Effective Wireless Power

Cota meets the standards set by multiple international regulatory bodies as well as all of the FCC’s stringent Specific Absorption Rate (SAR) requirements for safety. Cota Real Wireless Power:

- Is inherently safe for people and pets
- Meets FCC safety exposure standards
- Delivers highest level of RF power over air

Highest level of radio frequency (RF) power delivered for a certified system
Build Smarter with Smart Antenna Technology

Ossia’s technology safely delivers wireless power to devices like 5G and 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.

Expected to be available in the market in 2020 through commercial partners

First certified system that does not require a motion detector or an exclusion zone

The Future of Wireless Power

Ossia envisions a wirelessly powered world where:

• Billions of devices and sensors don’t need to be wired or supplied with batteries
• Wireless power is as ubiquitous as Wi-Fi is today
• Current and emerging technologies, like 5G and IoT, have the power they need to thrive

Ossia will seek international certification across numerous countries and regions in the near term.

License Cota Technology

Ossia partners may license Cota Real Wireless Power for commercial, industrial, and business uses. We anticipate consumer applications in the future.

Licensing provides you freedom to design and innovate on your own products and allows us to focus on technology innovations, additional FCC certifications, and licensee support.

We do not manufacture any products that can be directly sold or resold through distributors.

Ossia: Leading the World on What Is Possible