



COTA® WIRELESS POWER FOR ASSET TRACKING

Enable mass charging without placement sensitivity or power cords with the next generation Cota Power Station

Introducing a Fully Automated Wireless Power Cabinet

Charge multiple portable IoT devices simultaneously without the need for plugging in by simply placing them safely and securely in the Cota Power Station.

With 10x power improvements over its predecessor, Power Station 2.0 sends power over the air, without the need for specific or precise placement in the cabinet. Key features include:

- Cord-free mass charging for multiple device types
- Real-time charge and device health monitoring
- Automatic shut-off when doors open
- Customizable algorithms for optimum utilization and device lifetime

The Cota Power Station 2.0 simplifies the workflow of charging multiple devices in a work environment.

Cota Wireless Power:

A 5-time CES Innovation Award Winner in 2016, 2017, 2018, 2019, and 2022!



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

License Cota Technology

The next-gen Cota Power Station is available for purchase through Ossia directly or as a technology license for manufacturers. Cota Real Wireless Power is FCC certified for commercial, industrial, and business uses in the US. Partners in the EU, UK, AU, and NZ may also license Cota without distance limitations for consumer applications.

Optimize Charging Logistics with Cota Power Station

Collectively, employees waste hours of time each month ensuring devices are plugged in for charging, waiting for a charge, and replacing batteries. The Cota Power Station:

- Can be used outside or within commercial locations
- Meets FCC, CE, and UKCA safety exposure standards
- Uses patented smart antenna technology to automatically keep multiple devices and sensors charged without any user intervention
- Delivers highest level of RF power over air, 10x more than the previous version, within the closed cabinet

Additional Features of the Cota Power Station

- Stainless steel NEMA 3R enclosure with complete RF shielding
- Optional side-mount HVAC units ensure proper operating temperature for charging
- Durable hinge construction, RF door seal, and handles are easy to open yet rugged enough for constant use
- Custom enclosure sizes/colors available upon request

Streamline the Charging Workflow Experience

Delivering wireless power over air within the Power Station not only makes the charging routine much easier for your employees and vendors, but you also don't need to rely on wires, outlets, and charging cables for each and every device. Cota Power Station simplifies charging.

Transform the mass charging experience with Cota.

Deliver power over distance, in motion, without line of sight.

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

Cota Power Station 2.0 is ready to be integrated into your work environment, inside or outside, to mass charge your portable IoT devices simultaneously.



Ossia is a technology company headquartered in Redmond, Washington.

www.ossia.com

Ossia: Leading the World on What Is Possible