



COTA[®] FOREVER SLEEVE

Cota-enabled Spigen Phone Sleeves Receive Wireless Power at a Distance from Cota Transmitters

Ossia, Inc., the company behind the Cota[®] Real Wireless Power™ technology, and Spigen, the leading global provider for premier mobile accessories, are working together to build consumer-grade Cota transmitters that can wirelessly power phones encased in Cota-enabled Spigen phone sleeves.

Ossia's Cota Forever Sleeve, which recently won the CES 2019 Innovation Award, keeps phones charged without plugs, wires or pads within a several meter range of a Cota transmitter, without requiring a line of sight, whether the device is at rest or in motion. The Cota Forever Sleeve is equipped with a receiver that sends a beacon signal to the Cota transmitter. The transmitter then sends power back in the same exact paths, with the receiver and transmitter interacting 100 times per second to safely transmit power to all Cota-enabled devices within range simultaneously. Spigen plans to manufacture and ship Cota-enabled Spigen phone sleeves by 2020. This is the first showcase of a truly wireless mobile device experience.

Delivering power similarly to how WiFi transmits data, Cota transmitters are safe and efficient for home or office use. Spigen's Cota-licensed phone sleeve is the first direct integration of Cota into mobile phone accessories. The sleeve retrofits smartphones with Cota Real Wireless Power™ via a lithium-ion battery embedded in the sleeve that receives power wirelessly and supplies power to the phone's battery to keep it topped up and ready to go when the user is away from the Cota transmitter.

