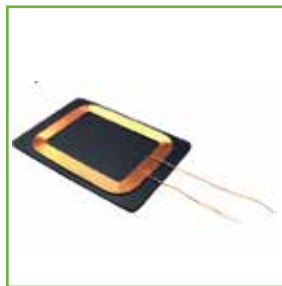


WIRELESS CHARGING COILS

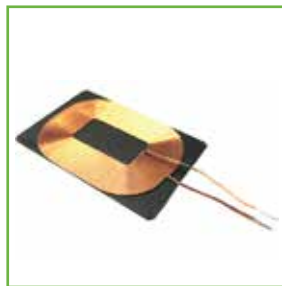
Wireless Power Charging is becoming more and more common in new gadgets like smart phones, tablets and laptops. Central Technologies Qi Wireless Charging Coils allow power to be transferred wirelessly through inductive coupling.



CTRX103010BF-12R8K



CTRX324517SF-140K



CTRX324815BF-120K



CTTX504335BF-6R3K



CTTX505024SF-6R3K



CTTX1065360SF-12R5K

CTTX504424SF-6R3K

CTTX505035BF-6R3K

WHAT IS WIRELESS CHARGING?

'Wireless charging' or 'Inductive charging' is a technology that allows you to charge your device without using a charging cable.

It makes use of the magnetic induction principle discovered by Michael Faraday in 1831.

MANUFACTURER

Central Technologies

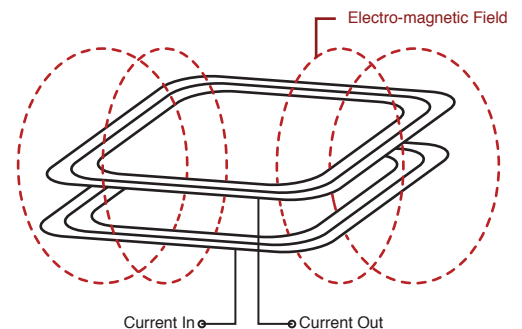
APPLICATION USE

Used in wireless charging systems designed for a wide range of portable consumer electronic products such as mobile phones, tablets, scanners and in the gaming industry

OPERATING TEMPERATURE

Each charging coil has an operating temp of: **-40°C to +85°C**

HOW IT WORKS

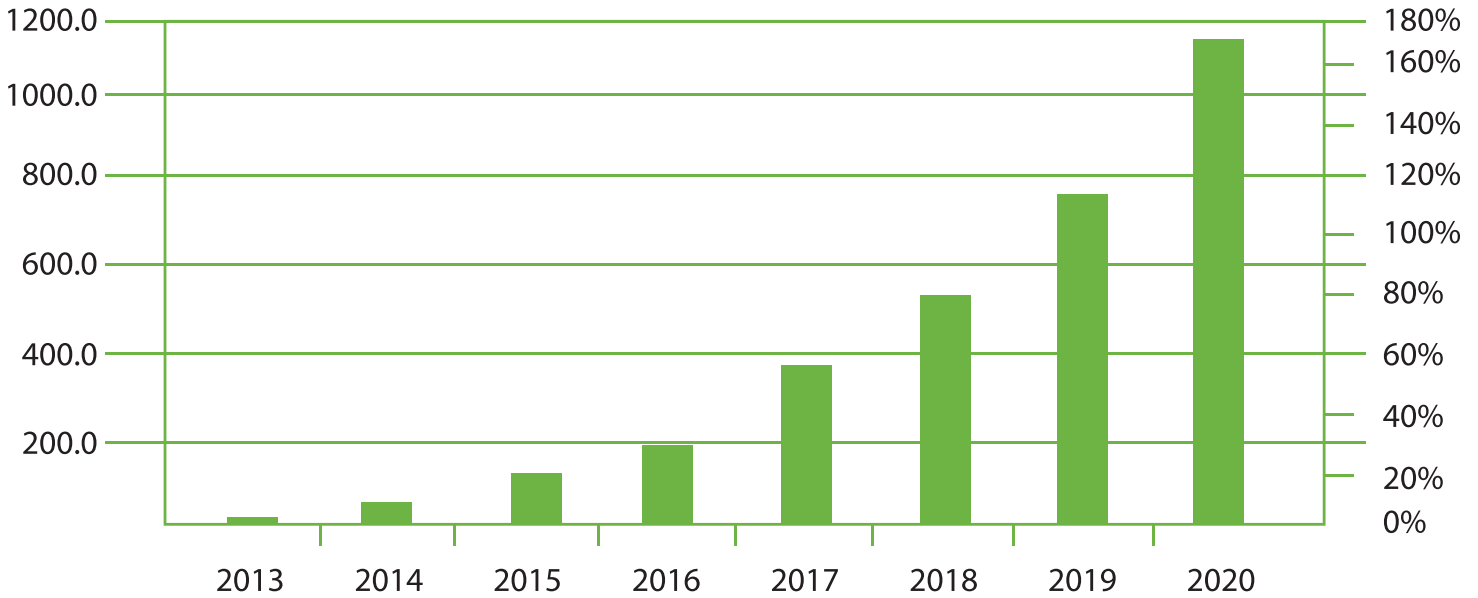


To learn more about Central Technologies Wireless Charging Coils, please contact your sales representative. To download product specification data and order samples, visit us at:

<https://inductor.com/wireless-charging-coils>

Wireless Power Consortium Updates as of 2017

WIRELESS POWER RECEIVERS MARKET



WIRELESS CHARGING Transmitters and Receivers

