Global Wireless Chargers Market 2017-2021

Description: About Wireless Chargers

Wireless charging is the process of charging battery-powered devices without any cables. It enables the transfer of electric charge from the charging device to the recipient device without any wired electrical power connection. A wireless charger is a part of the wireless charging system. Charging batteries without the cables ensures convenience, safety, and longevity of the products. A wireless charging system has two main components: transmitter and receiver. The transmitter is part of a wireless charger, which transmits the power. The receiver is attached to the device that has to be charged.

The analysts forecast the global wireless chargers market to grow at a CAGR of 26.13% during the period 2017-2021.

Covered in this report

The report covers the present scenario and the growth prospects of the global wireless chargers market for 2017-2021. To calculate the market size, the report considers the shipment of transmitters used in wireless chargers worldwide.

The market is divided into the following segments based on geography:

- Americas
- APAC
- Europe
- ROW

The report, Global Wireless Chargers Market 2017-2021, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.

Key vendors
- Energizer Holdings
- Evatran
- Powermat Technologies
- Qualcomm
- WiTricity

Other prominent vendors
- Anker
- Fulton Innovation
- Integrated Device Technology (IDT)
- Leggett and Platt
- LS Cable & System
- Oregon Scientific
- Procter & Gamble
- Pure Energy Solutions
- Texas Instruments
- UBeam
- Wisepower

Market drivers
- Increased inclination of food chains toward Powermat and charging points
- For a full, detailed list, view the full report

Market challenges
- Wireless charging standards war
- For a full, detailed list, view the full report
Market trends
- Increasing adoption of wireless charging devices
- For a full, detailed list, view the full report

Key questions answered in this report
- What will the market size be in 2021 and what will the growth rate be?
- What are the key market trends?
- What is driving this market?
- What are the challenges to market growth?
- Who are the key vendors in this market space?
- What are the market opportunities and threats faced by the key vendors?
- What are the strengths and weaknesses of the key vendors?

You can request one free hour of the analyst's time when you purchase this market report. Details are provided within the report.

Contents:
Part 01: Scope of the report
- Market overview
- Definitions
- Base year and forecast period
- Top-vendor offerings

Part 02: Market research methodology
- Research methodology
- Economic indicators

Part 03: Introduction
- Key market highlights

Part 04: Market landscape
- Market overview
- Market size and forecast
- Five forces analysis

Part 05: Market segmentation by application
- Global wireless chargers market by application
- Global wireless chargers market by consumer electronics
- Global wireless chargers market by automotive
- Global wireless chargers market by others

Part 06: Market segmentation by technology
- Global wireless charger market by technology
- Global wireless chargers market by inductive coupling technology
- Global wireless chargers market by magnetic resonance technology
- Global wireless chargers market by radio frequency technology
- Global wireless chargers market by other technology

Part 07: Geographical segmentation
- Global wireless charger's market by geography
- Wireless chargers market in APAC
- Wireless chargers market in Americas
- Wireless chargers market in Europe
- Wireless chargers market in ROW

Part 08: Key leading countries

Part 09: Market drivers
- Increased inclination of food chains toward Powermat and charging points
- Increase in the global shipments of smartphones and tablet PCs
- Increased use of electric vehicles
- Increased capability to charge multiple devices
Part 10: Impact of drivers

Part 11: Market challenges
- Wireless chargers use more power, take longer time, and generate more heat
- Wireless charging standards war
- Lack of awareness about wireless chargers
- Greater distance of receivers from chargers resulting in certification challenge for wireless chargers

Part 12: Impact of drivers and challenges

Part 13: Market trends
- Increasing adoption of wireless charging devices
- Growing in-car charging
- Increasing use of both Qi and AirFuel Alliance wireless charging standards
- Increasing use of wireless charging in multiple fields

Part 14: Vendor landscape
- Competitive scenario
- Energizer Holdings
- Evatran Group
- Powermat Technologies
- Qualcomm
- WiTricity
- Other prominent vendors

Part 15: Appendix
- List of abbreviations

Part 16: About the Author

List of Exhibits

Exhibit 01: Common currency conversion rates
Exhibit 02: Product offerings
Exhibit 03: Hardware and raw material suppliers
Exhibit 04: Global wireless chargers landscape
Exhibit 05: Global wireless chargers market 2016-2021 ($ billions)
Exhibit 06: Comparison of key parameters of different wireless charging technologies
Exhibit 07: Global wireless chargers market 2016-2021 (million units)
Exhibit 08: Five forces analysis
Exhibit 09: Global wireless chargers market by application
Exhibit 10: Global wireless chargers market by application 2016 (% share)
Exhibit 11: Global wireless chargers by application 2016-2021 (% revenue)
Exhibit 12: Global wireless chargers market by consumer electronics 2016-2021 ($ billions)
Exhibit 13: Global wireless chargers market for consumer electronics (million units)
Exhibit 14: Global wireless chargers market by automotive 2016-2021 ($ billions)
Exhibit 15: Global wireless chargers market by automotive (million units)
Exhibit 16: Global wireless chargers market by others ($ billions)
Exhibit 17: Global wireless chargers market by others (million units)
Exhibit 18: Global wireless chargers market by technology
Exhibit 19: Global wireless charger market by technology 2016-2021
Exhibit 20: Transmitter configurations
Exhibit 21: Global wireless chargers market by inductive coupling technology 2016-2021 ($ billions)
Exhibit 22: Global wireless chargers market by inductive coupling technology 2016-2021 (million units)
Exhibit 23: Global wireless chargers market by magnetic resonance technology 2016-2021 ($ billions)
Exhibit 24: Global wireless chargers market by magnetic resonance technology 2016-2021 (million units)
Exhibit 25: Global wireless chargers market by radio frequency technology 2016-2021 ($ billions)
Exhibit 26: Global wireless chargers market by radio frequency technology 2016-2021 (million units)
Exhibit 27: Global wireless chargers market by other technology 2016-2021 ($ billions)
Exhibit 28: Global wireless chargers market by other technology 2016-2021 (million units)
Exhibit 29: Global wireless chargers market by geography 2016-2021
Exhibit 30: Wireless chargers market in APAC ($ billions)
Exhibit 31: Wireless chargers market in APAC (million units)
Exhibit 32: Wireless chargers market in Americas ($ billions)
Exhibit 33: Wireless chargers market in Americas (million units)
Exhibit 34: Wireless chargers market in Europe ($ billions)
Exhibit 35: Wireless chargers market in Europe (million units)
Exhibit 36: Smart devices distribution in Europe by country 2015
Exhibit 37: Wireless chargers market in ROW ($ billions)
Exhibit 38: Wireless chargers market in ROW (million units)
Exhibit 39: Key leading countries
Exhibit 40: Wireless chargers market in China 2016-2021 ($ billions)
Exhibit 41: Wireless chargers market in Japan 2016-2021 ($ billions)
Exhibit 42: Wireless chargers market in US 2016-2021 ($ billions)
Exhibit 43: Wireless chargers market in Germany 2016-2021 ($ billions)
Exhibit 44: Impact of drivers
Exhibit 45: Samsung wired fast charge
Exhibit 46: Samsung wireless charger
Exhibit 47: Global smartphone penetration 2016
Exhibit 48: Wireless charging operating ranges
Exhibit 49: Impact of drivers and challenges
Exhibit 50: Recent developments: Energizer Holdings
Exhibit 51: Recent developments: Evatran Group
Exhibit 52: Recent developments: Powermat Technologies
Exhibit 53: Recent developments: Qualcomm
Exhibit 54: Product offerings: WiTricity
Exhibit 55: Recent developments: WiTricity
Exhibit 56: Other prominent vendors

Ordering:

Order Online - [http://www.researchandmarkets.com/reports/4039580/](http://www.researchandmarkets.com/reports/4039580/)

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit
http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: Global Wireless Chargers Market 2017-2021
Web Address: http://www.researchandmarkets.com/reports/4039580/
Office Code: SC

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Product Formats</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User:</td>
<td></td>
<td>USD 2500</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>USD 3500</strong> - Until May 16th 2017</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 5 Users:</td>
<td></td>
<td>USD 3000</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>USD 4000</strong> - Until May 16th 2017</td>
</tr>
<tr>
<td>Electronic (PDF) - Site License:</td>
<td></td>
<td>USD 4000</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>USD 5000</strong> - Until May 16th 2017</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide:</td>
<td></td>
<td>USD 9000</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>USD 10000</strong> - Until May 16th 2017</td>
</tr>
</tbody>
</table>

* The price quoted above is only valid for 30 days. Please submit your order within that time frame to avail of this price as all prices are subject to change.

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: Mr  Mrs  Dr  Miss  Ms  Prof
First Name: ___________________________  Last Name: ___________________________
Email Address: * ___________________________
Job Title: ___________________________
Organisation: ___________________________
Address: ___________________________
City: ___________________________
Postal / Zip Code: ___________________________
Country: ___________________________
Phone Number: ___________________________
Fax Number: ___________________________
<table>
<thead>
<tr>
<th>Title:</th>
<th>Mr</th>
<th>Mrs</th>
<th>Dr</th>
<th>Miss</th>
<th>Ms</th>
<th>Prof</th>
</tr>
</thead>
</table>

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:
Marketing Code: __________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World