



Wireless Charging ICs Market - Global Industry Analysis Size Share Growth Trends and Forecast 2016 - 2024

#1031489

\$5795

222 pages

In Stock

Report Description

Global Wireless Charging ICs Market: Overview

Increasing technological advancement and growing application of wireless charging ICs in the consumer electronics, medical devices and automobile devices is anticipated to have a positive impact on the Wireless Charging ICs market globally. Increasing usage of wireless charging ICs in wearable product such as smart watch, smart glass, electrical shaver, mobile phones and tablets is having a positive impact on the market. Receiver ICs is using as a receiver of wireless charging power. Usage of medium power solution charging ICs are using in different application of automobile charging which is the boosting factors for the Wireless Charging ICs market.

The growing usage of wireless charging ICs in future long range application such as airplane charging, heavy vehicle charging, among others is expected to have a positive impact on the market. In addition, rise in the usage of wireless charging technology for medical devices charging such as heart beat monitoring, blood pressure monitoring is another prime factor which is contributing in the positive development of Wireless Charging ICs market. These advancements are fueling the growth of the Wireless Charging ICs market.

Global Wireless Charging ICs Market: Segmentation

Based on type, the market has been segmented into transmitter ICs and receiver ICs. Substrates are segmented into organic materials and inorganic materials. Based on components, the market is fragmented into relays, circuit breakers and others. Based on power solution, the Wireless Charging ICs market is segmented into low power solution, medium power solution and high power solution. Based on application, the market is bifurcated into smart phones and tablets, wearable electronics devices, medical devices, automobile devices and others.

Furthermore, advance medical components such as blood pressure equipments, heartbeat monitoring watch manufactures are using wireless charging technology. This factor is an opportunity for growth of Wireless

Charging ICs market in future. Moreover, manufacturing standardization is limiting many charging ICs equipment manufacturers to enter into the market. This in turn is predicted the limit the growth of Wireless charging IC market in upcoming years.

Geographically, the global Wireless Charging ICs market is categorized into North America, Europe, Asia Pacific, Latin America, Middle East and Africa. The market for wireless charging ICs has been provided in (USD million) in terms of revenue as well as the CAGR for the forecast period of 2016 to 2024.

Global Wireless Charging ICs Market: Competitive Analysis

The key players in the Wireless Charging ICs market have been competitively profiled across the five broad geographic regions. This competitive landscape is inclusive of the various business strategies adopted by these major players and their recent developments in the field of wireless charging ICs. Further, the report includes the market attractiveness analysis of different type, components of wireless charging ICs and insight into the major application area of the wireless charging ICs.

The report also provides assessment of different drivers that is impacting the global market, along with the restraints and opportunities that has also been covered under the scope of this report. For each segment (such as mobile phones and tablets, wearable consumer electronics applications), market dynamics analysis has been provided. All these factors helps in determining different trends that has been impacting the overall market growth. Moreover, after taking into consideration all this factors, an extensive analysis of the region wise growth parameters of Wireless Charging ICs market along with the overall assessment for the forecast period of 2016-2024 has been also been provided within this report. Moreover, patents analysis is also included in the scope of the research.

Some of the major companies involved in the wireless charging ICs market include NXP Semiconductors (Netherlands), MediaTek Inc. (Taiwan), Qualcomm Inc. (U.S), Texas Instruments Inc. (U.S), Broadcom Corporation (U.S), Toshiba Corporation (Japan), On Semiconductor (U.S), Linear Technology (U.S) and ROHM Co. Ltd.(Japan) among others.

The global wireless charging ICs market been segmented as follows:

By Type

- Transmitter ICs
- Receiver ICs

By Components

- Relays
- Circuit Breakers
- Others

By Power Solution

- Low Power Solution
- Medium Power Solution
- High Power Solution

By Power Solution

- Smart Phones and Tablets
- Wearable Electronic Devices
- Medical Devices
- Automobile Devices
- Others

By Region

- North America
- The U.S.
- Canada
- Mexico
- Europe
- U.K
- Germany
- France
- Italy

- Rest of Europe
- Asia Pacific
- China
- Japan
- India
- Rest of Asia Pacific
- Middle East and Africa
- United Arab Emirates
- Saudi Arabia
- South Africa
- Rest of Middle East and Africa
- Latin America
- Brazil
- Rest of Latin America

Table Of Content

Notes:

Table of Content

Chapter 1 Report Scope & Market Segmentation

Research Highlights

Chapter 2 Assumptions and Research Methodology

Assumptions and acronyms used

Research Methodology

Chapter 3 Executive Summary

Chapter 4 Product Overview

4.1 Market Trends

4.2 Market Challenges

Chapter 5 Market Dynamics

5.1 Introduction

5.2 Drivers and Restraints Snapshot Analysis

5.3 Drivers

5.4 Restraints

5.5 Opportunities

5.6 Global Wireless Charging ICs Market Size (USD Mn) and Volume (USD Mn) Forecast, 2015 - 2024

Chapter 6 Global Wireless Charging ICs Market By Type

6.1 Global Wireless Charging ICs Market Attractiveness Analysis By Type

6.2 Introduction

6.3 Global Wireless Charging ICs Market Value Share Analysis, By Type

6.4 Global Wireless Charging ICs Market Value Share Forecast, By Type

6.5 Global Wireless Charging ICs Market Volume Share Analysis, By Type

6.6 Global Wireless Charging ICs Market Volume Share Forecast, By Type

6.7 Global Wireless Charging ICs Market Value Analysis By Type

Chapter 7 Global Wireless Charging ICs Market Analysis By Component

7.1 Introduction

7.2 Global Wireless Charging ICs Market Value Share Analysis, By Component

7.3 Global Wireless Charging ICs Market Value Share Forecast, By Component

7.4 Global Wireless Charging ICs Market Volume Share Analysis, By Component

7.5 Global Wireless Charging ICs Market Volume Share Forecast, By Component

7.6 Global Wireless Charging ICs Market Value Analysis, By Component

Chapter 8 Global Wireless Charging ICs Market Analysis By Power Solution

8.1 Introduction

8.2 Global Wireless Charging ICs Market Value Share Analysis, By Power Solution

8.3 Global Wireless Charging ICs Market Value Share Forecast, By Power Solution

8.4 Global Wireless Charging ICs Market Volume Share Analysis, By Power Solution

8.5 Global Wireless Charging ICs Market Volume Share Forecast, By Power Solution

8.6 Global Wireless Charging ICs Market Value Analysis, By Power Solution

Chapter 9 Global Wireless Charging ICs Market Analysis By Application

9.1 Introduction

9.2 Global Wireless Charging ICs Market Value Share Analysis, By Application

9.3 Global Wireless Charging ICs Market Value Share Forecast, By Application

9.4 Global Wireless Charging ICs Market Volume Share Analysis, By Application

9.5 Global Wireless Charging ICs Market Volume Share Forecast, By Application

9.6 Global Wireless Charging ICs Market Value And Volume Analysis, By Application

Chapter 10 Global Wireless Charging ICs Market Analysis By Region

10.1 Geographical Scenario

10.2 Global Wireless Charging ICs Market Value Share Analysis, by Region

10.3 Global Power GaN Market Revenue Analysis, by Region

10.4 Global Wireless Charging ICs Market Volume Share Analysis, by Region

10.5 Global Wireless Charging ICs Market Revenue Analysis, by Region

Chapter 11 North America Wireless Charging ICs Market Analysis

11.1 Key Trends Analysis

11.2 North America Wireless Charging ICs Market Value Share Analysis, by Type

11.3 North America Wireless Charging ICs Market Value Analysis, by Type

11.4 North America Wireless Charging ICs Market Volume Share Analysis, by Type

11.5 North America Wireless Charging ICs Market Volume Analysis, by Type

11.6 North America Wireless Charging ICs Market, Value Share Analysis, by Component

11.7 North America Wireless Charging ICs Market, Value Share Analysis, by Component

11.8 North America Wireless Charging ICs Market, Volume Share Analysis, by Component

11.9 North America Wireless Charging ICs Market, Volume Share Analysis, by Component

11.10 North America Wireless Charging ICs Market, Value Share Analysis, by Power Solution

11.11 North America Wireless Charging ICs Market, Value Share Analysis, by Power Solution

11.12 North America Wireless Charging ICs Market, Volume Share Analysis, by Power Solution

11.13 North America Wireless Charging ICs Market, Volume Share Analysis, by Power Solution

11.14 North America Wireless Charging ICs Market, Value Share Analysis, Application

11.15 North America Wireless Charging ICs Market, Value Share Analysis, by Application

11.16 North America Wireless Charging ICs Market, Volume Share Analysis, Application

11.17 North America Wireless Charging ICs Market, Volume Share Analysis, by Application

11.18 North America Wireless Charging ICs Market Value Share Analysis, by Country

11.19 North America Wireless Charging ICs Market Value Analysis, by Country

11.20 North America Wireless Charging ICs Market Volume Share Analysis, by Country

11.21 North America Wireless Charging ICs Market Revenue Analysis, by Country

Chapter 12 Europe Wireless Charging ICs Market Analysis

12.1 Key Trends Analysis

12.2 Europe Wireless Charging ICs Market Value Share Analysis, by Type

12.3 Europe Wireless Charging ICs Market Value Analysis, by Type

12.4 Europe Wireless Charging ICs Market Volume Share Analysis, by Type

12.5 Europe Wireless Charging ICs Market Volume Analysis, by Type

12.6 Europe Wireless Charging ICs Market, Value Share Analysis, by Component

12.7 Europe Wireless Charging ICs Market, Value Share Analysis, by Component

12.8 Europe Wireless Charging ICs Market, Volume Share Analysis, by Component

12.9 Europe Wireless Charging ICs Market, Volume Share Analysis, by Component

12.10 Europe Wireless Charging ICs Market, Value Share Analysis, by Power Solution

12.11 Europe Wireless Charging ICs Market, Value Share Analysis, by Power Solution

12.12 Europe Wireless Charging ICs Market, Volume Share Analysis, by Power Solution

12.13 Europe Wireless Charging ICs Market, Volume Share Analysis, by Power Solution

12.14 Europe Wireless Charging ICs Market, Value Share Analysis, Application

12.15 Europe Wireless Charging ICs Market, Value Share Analysis, by Application

12.16 Europe Wireless Charging ICs Market, Volume Share Analysis, Application

12.17 Europe Wireless Charging ICs Market, Volume Share Analysis, by Application

12.18 Europe Wireless Charging ICs Market Value Share Analysis, by Country

12.19 Europe Wireless Charging ICs Market Value Analysis, by Country

12.20 Europe Wireless Charging ICs Market Volume Share Analysis, by Country

12.21 Europe Wireless Charging ICs Market Revenue Analysis, by Country

Chapter 13 Asia Pacific Wireless Charging ICs Market Analysis

13.1 Key Trends Analysis

13.2 Asia Pacific Wireless Charging ICs Market Value Share Analysis, by Type

13.3 Asia Pacific Wireless Charging ICs Market Value Analysis, by Type

13.4 Asia Pacific Wireless Charging ICs Market Volume Share Analysis, by Type

13.5 Asia Pacific Wireless Charging ICs Market Volume Analysis, by Type

13.6 Asia Pacific Wireless Charging ICs Market, Value Share Analysis, by Component

13.7 Asia Pacific Wireless Charging ICs Market, Value Share Analysis, by Component

- 13.8 Asia Pacific Wireless Charging ICs Market, Volume Share Analysis, by Component
- 13.9 Asia Pacific Wireless Charging ICs Market, Volume Share Analysis, by Component
- 13.10 Asia Pacific Wireless Charging ICs Market, Value Share Analysis, by Power Solution
- 13.11 Asia Pacific Wireless Charging ICs Market, Value Share Analysis, by Power Solution
- 13.12 Asia Pacific Wireless Charging ICs Market, Volume Share Analysis, by Power Solution
- 13.13 Asia Pacific Wireless Charging ICs Market, Volume Share Analysis, by Power Solution
- 13.14 Asia Pacific Wireless Charging ICs Market, Value Share Analysis, Application
- 13.15 Asia Pacific Wireless Charging ICs Market, Value Share Analysis, by Application
- 13.16 Asia Pacific Wireless Charging ICs Market, Volume Share Analysis, Application
- 13.17 Asia Pacific Wireless Charging ICs Market, Volume Share Analysis, by Application
- 13.18 Asia Pacific Wireless Charging ICs Market Value Share Analysis, by Country
- 13.19 Asia Pacific Wireless Charging ICs Market Value Analysis, by Country
- 13.20 Asia Pacific Wireless Charging ICs Market Volume Share Analysis, by Country
- 13.21 Asia Pacific Wireless Charging ICs Market Revenue Analysis, by Country

Chapter 14 Middle- East and Africa(MEA) Wireless Charging ICs Market Analysis

- 14.1 Key Trends Analysis
- 14.2 Middle- East and Africa(MEA) Wireless Charging ICs Market Value Share Analysis, by Type
- 14.3 Middle- East and Africa(MEA) Wireless Charging ICs Market Value Analysis, by Type
- 14.4 Middle- East and Africa(MEA) Wireless Charging ICs Market Volume Share Analysis, by Type
- 14.5 Middle- East and Africa(MEA) Wireless Charging ICs Market Volume Analysis, by Type
- 14.6 Middle- East and Africa(MEA) Wireless Charging ICs Market, Value Share Analysis, by Component
- 14.7 Middle- East and Africa(MEA) Wireless Charging ICs Market, Value Share Analysis, by Component
- 14.8 Middle- East and Africa(MEA) Wireless Charging ICs Market, Volume Share Analysis, by Component
- 14.9 Middle- East and Africa(MEA) Wireless Charging ICs Market, Volume Share Analysis, by Component
- 14.10 Middle- East and Africa(MEA) Wireless Charging ICs Market, Value Share Analysis, by Power Solution
- 14.11 Middle- East and Africa(MEA) Wireless Charging ICs Market, Value Share Analysis, by Power Solution
- 14.12 Middle- East and Africa(MEA) Wireless Charging ICs Market, Volume Share Analysis, by Power Solution
- 14.13 Middle- East and Africa(MEA) Wireless Charging ICs Market, Volume Share Analysis, by Power Solution
- 14.14 Middle- East and Africa(MEA) Wireless Charging ICs Market, Value Share Analysis, Application
- 14.15 Middle- East and Africa(MEA) Wireless Charging ICs Market, Value Share Analysis, by Application
- 14.16 Middle- East and Africa(MEA)c Wireless Charging ICs Market, Volume Share Analysis, Application
- 14.17 Middle- East and Africa(MEA) Wireless Charging ICs Market, Volume Share Analysis, by Application
- 14.18 Middle- East and Africa(MEA) Wireless Charging ICs Market Value Share Analysis, by Country

- 14.19 Middle- East and Africa(MEA) Wireless Charging ICs Market Value Analysis, by Country
- 14.20 Middle- East and Africa(MEA) Wireless Charging ICs Market Volume Share Analysis, by Country
- 14.21 Middle- East and Africa(MEA) Wireless Charging ICs Market Revenue Analysis, by Country

Chapter 15 Latin America Wireless Charging ICs Market Analysis

- 15.1 Key Trends Analysis
- 15.2 Latin America Wireless Charging ICs Market Value Share Analysis, by Type
- 15.3 Latin America Wireless Charging ICs Market Value Analysis, by Type
- 15.4 Latin America Wireless Charging ICs Market Volume Share Analysis, by Type
- 15.5 Latin America Wireless Charging ICs Market Volume Analysis, by Type
- 15.6 Latin America Wireless Charging ICs Market, Value Share Analysis, by Component
- 15.7 Latin America Wireless Charging ICs Market, Value Share Analysis, by Component
- 15.8 Latin America Wireless Charging ICs Market, Volume Share Analysis, by Component
- 15.9 Latin America Wireless Charging ICs Market, Volume Share Analysis, by Component
- 15.10 Latin America Wireless Charging ICs Market, Value Share Analysis, by Power Solution
- 15.11 Latin America Wireless Charging ICs Market, Value Share Analysis, by Power Solution
- 15.12 Latin America Wireless Charging ICs Market, Volume Share Analysis, by Power Solution
- 15.13 Latin America Wireless Charging ICs Market, Volume Share Analysis, by Power Solution
- 15.14 Latin America Wireless Charging ICs Market, Value Share Analysis, Application
- 15.15 Latin America Wireless Charging ICs Market, Value Share Analysis, by Application
- 15.16 Latin America Wireless Charging ICs Market, Volume Share Analysis, Application
- 15.17 Latin America Wireless Charging ICs Market, Volume Share Analysis, by Application
- 15.18 Latin America Wireless Charging ICs Market Value Share Analysis, by Country
- 15.19 Latin America Wireless Charging ICs Market Value Analysis, by Country
- 15.20 Latin America Wireless Charging ICs Market Volume Share Analysis, by Country
- 15.21 Latin America Wireless Charging ICs Market Revenue Analysis, by Country

Chapter 16 Company Profiles

16.1 NXP Semiconductors

- Company Details (HQ, Foundation Year, Employee Strength)
- Market Presence, By Segment and Geography
- Strategic Overview
- SWOT analysis

- Strategic Overview

16.2 Vishay Intertechnology Inc.

- Company Details (HQ, Foundation Year, Employee Strength)
- Market Presence, By Segment and Geography
- Strategic Overview
- SWOT analysis
- Strategic Overview

16.3 MediaTek Inc.

- Company Details (HQ, Foundation Year, Employee Strength)
- Market Presence, By Segment and Geography
- Strategic Overview
- SWOT analysis
- Strategic Overview

16.4 Qualcomm Inc.

- Company Details (HQ, Foundation Year, Employee Strength)
- Market Presence, By Segment and Geography
- Strategic Overview
- SWOT analysis
- Strategic Overview

16.5 Texas Instruments Inc.

- Company Details (HQ, Foundation Year, Employee Strength)
- Market Presence, By Segment and Geography
- Strategic Overview
- SWOT analysis
- Strategic Overview

16.6 Broadcom Corporation

- Company Details (HQ, Foundation Year, Employee Strength)
- Market Presence, By Segment and Geography
- Strategic Overview
- SWOT analysis
- Strategic Overview

16.7 Toshiba Corporation

- Company Details (HQ, Foundation Year, Employee Strength)
- Market Presence, By Segment and Geography
- Strategic Overview
- SWOT analysis
- Strategic Overview

16.8 On Semiconductor

- Company Details (HQ, Foundation Year, Employee Strength)
- Market Presence, By Segment and Geography
- Strategic Overview
- SWOT analysis
- Strategic Overview

16.9 Linear Technology

- Company Details (HQ, Foundation Year, Employee Strength)
- Market Presence, By Segment and Geography
- Strategic Overview
- SWOT analysis
- Strategic Overview

16.10 ROHM Semiconductor

- Company Details (HQ, Foundation Year, Employee Strength)
- Market Presence, By Segment and Geography
- Strategic Overview
- SWOT analysis
- Strategic Overview

Table 1: Global Wireless Charging ICs Market Size (USD Mn) and Volume (Units Mn) Forecast, 2015–2024

Table 2: Global Wireless Charging ICs Market Size, Value (USD Mn) Forecast, By Type, 2015–2024

Table 3: Global Wireless Charging ICs Market Size Volume (Mn Units) Forecast, By Type, 2015–2024

Table 4: Global Wireless Charging ICs Market Size, Value (USD Mn) Forecast, By Component, 2015–2024

Table 5: Global Wireless Charging ICs Market Size Volume (Mn Units) Forecast, By Component, 2015–2024

Table 6: Global Wireless Charging ICs Market Size, Value (USD Mn) Forecast, By Power Solution, 2015–2024

Table 7: Global Wireless Charging ICs Market Size Volume (Mn Units) Forecast, By Power Solution , 2015–2024

Table 8: Global Wireless Charging ICs Market Size, Value (USD Mn) Forecast, By Application, 2015–2024

Table 9: Global Wireless Charging ICs Market Size Volume (Mn Units) Forecast, By Application , 2015–2024

Table 10: Global Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Region, 2005 – 2014

Table 11: Global Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Region, 2005 – 2014

Table 12: North America Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Type, 2015 – 2024

Table 13: North America Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Type, 2015 – 2024

Table 14: North America Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Component, 2015 – 2024

Table 15: North America Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Component, 2015 – 2024

Table 16: North America Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Power Solution, 2015 – 2024

Table 17: North America Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Power Solution, 2015 – 2024

Table 18: North America Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Application, 2015 – 2024

Table 19: North America Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Application, 2015 – 2024

Table 20: North America Power GaN Market Value (USD Mn) and Forecast, by Country, 2015 – 2024

Table 21: North America Wireless Charging ICs Market Volume (Mn Units) and Forecast, by Country, 2015 – 2024

- Table 22: Europe Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Type, 2015 – 2024
- Table 23: Europe Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Type, 2015 – 2024
- Table 24: Europe Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Component, 2015 – 2024
- Table 25: Europe Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Component, 2015 – 2024
- Table 26: Europe Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Power Solution, 2015 – 2024
- Table 27: Europe Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Power Solution, 2015 – 2024
- Table 28: Europe Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Application, 2015 – 2024
- Table 29: Europe Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Application, 2015 – 2024
- Table 30: Europe Wireless Charging ICs Market Value (USD Mn) and Forecast, by Country, 2015 – 2024
- Table 31: Europe Wireless Charging ICs Market Volume (Mn Units) and Forecast, by Country, 2015 – 2024
- Table 32: Asia Pacific Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Type, 2015 – 2024
- Table 33: Asia Pacific Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Type, 2015 – 2024
- Table 34: Asia Pacific Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Component, 2015 – 2024
- Table 35: Asia Pacific Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Component, 2015 – 2024
- Table 36: Asia Pacific Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Power Solution, 2015 – 2024
- Table 37: Asia Pacific Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Power Solution, 2015 – 2024
- Table 38: Asia Pacific Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Application, 2015 – 2024
- Table 39: Asia Pacific Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Application, 2015 – 2024
- Table 40: Asia Pacific Wireless Charging ICs Market Value (USD Mn) and Forecast, by Country, 2015 – 2024
- Table 41: Asia Pacific Wireless Charging ICs Market Volume (Mn Units) and Forecast, by Country, 2015 – 2024
- Table 42: Middle-East and Africa(MEA) Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Type, 2015 – 2024
- Table 43: Middle- East and Africa(MEA) Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Type, 2015 – 2024
- Table 44: Middle- East and Africa(MEA) Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Component, 2015- 2024

Table 45: Middle- East and Africa (MEA) Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Component, 2015- 2024

Table 46: Middle- East and Africa (MEA) Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Power Solution, 2015- 2024

Table 47: Middle- East and Africa (MEA) Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Power Solution, 2015- 2024

Table 48: Middle- East and Africa(MEA) Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Application, 2015- 2024

Table 49: Middle- East and Africa(MEA) Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Application,2015- 2024

Table 50: Middle- East and Africa(MEA) Wireless Charging ICs Market Value (USD Mn) and Forecast, by Country, 2015 – 2024

Table 51: Middle east and Africa (MEA) Wireless Charging ICs Market Volume (Mn Units) and Forecast, by Country, 2015- 2024

Table 52: Latin America Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Type, 2015 – 2024

Table 53: Latin America Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Type, 2015 – 2024

Table 54: Latin America Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Component, 2015 – 2024

Table 55: Latin America Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Component, 2015 – 2024

Table 56: Latin America Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Power Solution, 2015 – 2024

Table 57: Latin America Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Power Solution, 2015 – 2024

Table 58: Latin America Wireless Charging ICs Market Revenue (USD Mn) and Forecast, by Application, 2015 – 2024

Table 59: Latin America Wireless Charging ICs Market Revenue (Mn Units) and Forecast, by Application, 2015 – 2024

Table 60: Latin America Wireless Charging ICs Market Value (USD Mn) and Forecast, by Country, 2015 – 2024

Table 61: Latin America Wireless Charging ICs Market Volume (Mn Units) and Forecast, by Country, 2015 – 2024

FIG 1 Market Snapshot, By Revenue (in USD Million)

FIG 2 Market Size, By segments with highest CAGR

FIG 3 Market drivers, restraints, key trends

- FIG 4 Global Wireless Charging ICs Market Attractiveness Analysis, by Type
- FIG 5 Global Wireless Charging ICs Market Value Share Analysis By Type, 2015 and 2024
- FIG 6 Global Wireless Charging ICs Market Volume Share Analysis By Type, 2015 and 2024
- FIG 7 Transmitter ICs Market, 2015 – 2024, USD Mn
- FIG 8 Receiver with Terminals Market, 2015 – 2024, USD Mn
- FIG 9 Global Wireless Charging ICs Market Value Share Analysis By Component, 2015 and 2024
- FIG 10 Global Wireless Charging ICs Market Volume Share Analysis By Type, 2015 and 2024
- FIG 11 Relays Market, 2015 – 2024, USD Mn
- FIG 12 Circuit Breakers with Terminals Market, 2015 – 2024, USD Mn
- FIG 13 Others Market, 2015 – 2024, USD Mn
- FIG 14 Global Wireless Charging ICs Market Value Share Analysis By Power Solution, 2015 and 2024
- FIG 15 Global Wireless Charging ICs Market Volume Share Analysis By Power Solution, 2015 and 2024
- FIG 16 Low Power Solution Market, 2015 – 2024, USD Mn
- FIG 17 Medium Power with Terminals Market, 2015 – 2024, USD Mn
- FIG 18 High Power Solution Market, 2015 – 2024, USD Mn
- FIG 19 Global Wireless Charging ICs Market Value Share Analysis By Application, 2015 and 2024
- FIG 20 Global Wireless Charging ICs Market Volume Share Analysis By Power Solution, 2015 and 2024
- FIG 21 Smart phone market, 2015 – 2024, USD Mn
- FIG 22 Wearable Electronic Devices Market, 2015 – 2024, USD Mn
- FIG 23 Medical Devices, 2015 – 2024, USD Mn
- FIG 24 Automobile Devices Market, 2015 – 2024, USD Mn
- FIG 25 Others Market, 2015 – 2024, USD Mn
- FIG 26 Global Wireless Charging ICs Market Value Share Analysis, by Region, 2015 and 2024
- FIG 27 Global Wireless Charging ICs Market Volume Share Analysis, by Region, 2015 and 2024
- FIG 28 North America Wireless Charging ICs Market Value Share Analysis by Type, 2015 and 2024
- FIG 29 North America Wireless Charging ICs Market Volume Share Analysis by Type, 2015 and 2024
- FIG 30 North America Wireless Charging ICs Market, Value Share Analysis, by Component, 2015 and 2024
- FIG 31 North America Wireless Charging ICs Market, Volume Share Analysis, by Component, 2015 and 2024
- FIG 32 North America Wireless Charging ICs Market, Value Share Analysis, by Power Solution, 2015 and 2024
- FIG 33 North America Wireless Charging ICs Market, Volume Share Analysis, by Power Solution, 2015 and 2024
- FIG 34 North America Wireless Charging ICs Market, Value Share Analysis, by Application, 2015 and 2024
- FIG 35 North America Wireless Charging ICs Market, Volume Share Analysis, by Application, 2015 and 2024
- FIG 36 North America Wireless Charging ICs Market Value Share Analysis by Country, 2015 and 2024
- FIG 37 North America Wireless Charging ICs Market Volume Share Analysis by Country, 2015 and 2024

- FIG 38 Europe Wireless Charging ICs Market Value Share Analysis by Type, 2015 and 2024
- FIG 39 Europe Wireless Charging ICs Market Volume Share Analysis by Type, 2015 and 2024
- FIG 40 Europe Wireless Charging ICs Market, Value Share Analysis, by Component, 2015 and 2024
- FIG 41 Europe Wireless Charging ICs Market, Volume Share Analysis, by Component, 2015 and 2024
- FIG 42 Europe Wireless Charging ICs Market, Value Share Analysis, by Power Solution, 2015 and 2024
- FIG 43 Europe Wireless Charging ICs Market, Volume Share Analysis, by Power Solution, 2015 and 2024
- FIG 44 Europe Wireless Charging ICs Market, Value Share Analysis, by Application, 2015 and 2024
- FIG 45 Europe Wireless Charging ICs Market, Volume Share Analysis, by Application, 2015 and 2024
- FIG 46 Europe Wireless Charging ICs Market Value Share Analysis by Country, 2015 and 2024
- FIG 47 Europe Wireless Charging ICs Market Volume Share Analysis by Country, 2015 and 2024
- FIG 48 Asia Pacific Wireless Charging ICs Market Value Share Analysis by Type, 2015 and 2024
- FIG 49 Asia Pacific Wireless Charging ICs Market Volume Share Analysis by Type, 2015 and 2024
- FIG 50 Asia Pacific Wireless Charging ICs Market, Value Share Analysis, by Component, 2015 and 2024
- FIG 51 Asia Pacific Wireless Charging ICs Market, Volume Share Analysis, by Component, 2015 and 2024
- FIG 52 Asia Pacific Wireless Charging ICs Market, Value Share Analysis, by Power Solution, 2015 and 2024
- FIG 53 Asia Pacific Wireless Charging ICs Market, Volume Share Analysis, by Power Solution, 2015 and 2024
- FIG 54 Asia Pacific Wireless Charging ICs Market, Value Share Analysis, by Application, 2015 and 2024
- FIG 55 Asia Pacific Wireless Charging ICs Market, Volume Share Analysis, by Application, 2015 and 2024
- FIG 56 Asia Pacific Wireless Charging ICs Market Value Share Analysis by Country, 2015 and 2024
- FIG 57 Asia Pacific Wireless Charging ICs Market Volume Share Analysis by Country, 2015 and 2024
- FIG 58 Middle-East and Africa(MEA) Wireless Charging ICs Market Value Share Analysis by Type, 2015 and 2024
- FIG 59 Middle- East and Africa(MEA) Wireless Charging ICs Market Volume Share Analysis by Type, 2015 and 2024
- FIG 60 Middle-East and Africa(MEA) Wireless Charging ICs Market, Value Share Analysis, by Component, 2015 and 2024
- FIG 61 Middle-East and Africa(MEA) Wireless Charging ICs Market, Volume Share Analysis, by Component, 2015 and 2024
- FIG 62 Middle-East and Africa (MEA) Wireless Charging ICs Market, Value Share Analysis, by Power Solution, 2015 and 2024
- FIG 63 Middle- East and Africa(MEA) Wireless Charging ICs Market, Volume Share Analysis, by Power Solution, 2015 and 2024
- FIG 64 Middle- East and Africa (MEA) Wireless Charging ICs Market, Value Share Analysis, by Application, 2015 and 2024

FIG 65 Middle- East and Africa Wireless Charging ICs Market, Volume Share Analysis, by Application, 2015 and 2024

FIG 66 Middle- East and Africa(MEA) Wireless Charging ICs Market Value Share Analysis by Country, 2015 and 2024

FIG 67 Middle- East and Africa (MEA) Wireless Charging ICs Market Volume Share Analysis by Country, 2015 and 2024

FIG 68 Latin America Wireless Charging ICs Market Value Share Analysis by Type, 2015 and 2024

FIG 69 Latin America Wireless Charging ICs Market Volume Share Analysis by Type, 2015 and 2024

FIG 70 Latin America Wireless Charging ICs Market, Value Share Analysis, by Component, 2015 and 2024

FIG 71 Latin America Wireless Charging ICs Market, Volume Share Analysis, by Component, 2015 and 2024

FIG 72 Latin America Wireless Charging ICs Market, Value Share Analysis, by Power Solution, 2015 and 2024

FIG 73 Latin America Wireless Charging ICs Market, Volume Share Analysis, by Power Solution, 2015 and 2024

FIG 74 Latin America Wireless Charging ICs Market, Value Share Analysis, by Application, 2015 and 2024

FIG 75 Latin America Wireless Charging ICs Market, Volume Share Analysis, by Application, 2015 and 2024

FIG 76 Latin America Wireless Charging ICs Market Value Share Analysis by Country, 2015 and 2024

FIG 77 Latin America Wireless Charging ICs Market Volume Share Analysis by Country, 2015 and 2024

Buy This Report

Single License : **\$ 5795**

Request sample of this report

Check discount this report



Go For Report

<https://www.marketresearchreports.biz/reports/1031489/wireless-charging-ics-global-market-research-reports>

Office: United States

State Tower, 90 State Street, Suite 700, Albany,
NY 12207, United States

Toll Free: 866-997-4948 (USA-Canada)

Tel: +1-518-621-2074

E: sales@marketresearchreports.biz