

Japan Wired Charging Market Expected to Reach \$1.2 Billion by 2030, with 3.8% CAGR from 2021

WILMINGTON, DE, UNITED STATES, June 28, 2024 /EINPresswire.com/ -- The Japan wired charging market size was valued at \$0.8 billion in 2020, and is projected to reach \$1.2 billion by 2030, growing at a CAGR of 3.8% from 2021 to 2030.

Wired charging plays an important role in the daily lives of human beings, as everyone is surrounded by chargeable gadgets. Rise in demand for mobile & laptops in this decade led to increase



in demand for wired chargers, which act as the major driving factor for the market. In addition, rising demand for electric vehicle also boosts the demand for wired charging. Moreover, the Japan market plays a significant role in the wired charging, as Japan is the world's third largest light-duty plug-in vehicle country market after the China and the U.S. Furthermore, the government of Japan wants new cars to be electrified to become carbon neutral by 2050, electric vehicles have become more of a necessity for the country to meet these targets. Japan is a leading emitter of greenhouse gas emissions and automobiles account for a significant share in them.

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The Japan wired charging market is segmented on the basis of type, charging type, application and sales channel. Depending on type, the market is categorized into Type C, Micro USB, lightning and others. On the basis of charging type, it is divided into standard and fast charging. On the basis of application, it is classified into personal care, consumer electronics, automotive, energy & power, healthcare and others. Sales Channel-wise, it is categorized into online and offline.

The Japan wired charging market analysis covers in-depth information about the major industry

participants. The key players operating and profiled in the Japan wired charging industry report include ABB, AOYAMA Elevator Co., Ltd, Apple Inc., Dell Technologies Inc., Delta Electronics, Inc., Huawei Technology Co., Ltd., Samsung Electronics Co., Ltd., Sunvalley Group, Tesla and Webasto.

The Japan wired charging market is analyzed and estimated in accordance with the impacts of the drivers, restraints, and opportunities. The period studied in this report is 2020-2030. The report includes the study of the market with respect to the growth prospects and restraints based on the regional analysis. The study includes Porter's five forces analysis of the industry to determine the impact of suppliers, competitors, new entrants, substitutes, and buyers on the market growth.

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Type C Micro USB Lightning Others

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Standard Fast

Personal Care
Consumer Electronics
Smartphones
Tablets
Others
Automotive
Energy & Power
Healthcare
Others

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Online Offline

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Sales of wired charging is directly proportional to sales of mobiles, tablets and other gadgets. Japanese companies such as Philips, Panasonic, Sony, Canon, Nikon, Casio, Pioneer and others, has a significant share in the manufacturing of mobiles, camera, smartwatches and others. The gadget (mobile, tablets, except laptop) industry has been negatively impacted amid the lockdown imposed due to the COVID-19 outbreak and recorded a huge decline in sale of mobiles & tablets in 2020, which also led to decline in sale of wired charging.

The spread of the coronavirus had a severe impact on Japan's economy through declines in exports, output, demand from overseas tourists and private use. Japan is the major exporter of electronic items and decrease in demand for electronics led to decline in demand for wired charging and shows a huge decline in the market.

Electric cars are also major markets for wired charging market, but due to the heavy cost of electric cars, the sales of electric car were decline in covid-19 situation, which also led to decline the sales of wired charging market.

COVID impacted almost all industries by hindering various industrial operations and disrupting the supply chain. Maximum companies halted their operation due to less workforce. However, there is a sluggish decline in the Japan wired charging market due to impact of COVID-19. The electronic industry acquired a significant share in terms of consumption of wired charging in Japan. Attributed to the outbreak of COVID-19 pandemic, the demand for electronic item such as laptops has increased due to increase in work from home culture, which in turn increase the demand for wired charging also

On the basis of type, the Type C segment emerged as the global leader in 2020, and is anticipated to be the largest markets during the forecast period.

On the basis of charging type, the standard segment emerged as the global leader in 2020, and is anticipated to be the largest markets during the forecast period.

On the basis of application, the consumer electronics segment registered the highest market share and is projected to maintain the same during the forecast period.

On the basis of sales channel, the offline segment registered the highest market share and is projected to maintain the same during the forecast period.

Huawei Technology Co., Ltd.

Tesla

Dell Technologies Inc. Aoyama Elevator Co., Ltd Sunvalley Group Delta Electronics, Inc. Abb Samsung Electronics Co. Ltd. Apple Inc. Webasto Group

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