

# **Evolving Wireless Power and Data Interconnects**

https://marketpublishers.com/r/EC5E330C337EN.html

Date: October 2014

Pages: 0

Price: US\$ 2,750.00 (Single User License)

ID: EC5E330C337EN

# **Abstracts**

What effect will the growing use of wireless and contactless connectivity have on the traditional connector market and what opportunities will this technology provide designers of electronic products?

The explosive market for mobile devices has begun to change the paradigm of connectivity with demand for interfaces that free the device from the tether of signal and power cables. A host of both short and long range wireless connectivity standards such as Wi-Fi, Bluetooth and RFID offer wireless links that are effectively replacing traditional connectors on an expanding universe of remote and mobile devices. At the same time, wireless charging technology offers the convenience of consumer-friendly battery charging while eliminating the need for a power connector on the device.

As more electronic devices become mobile, the implications for standard copper interfaces continue to grow. The expanding array of wireless interconnection options is providing new challenges and opportunities for designers of electronic devices as well as connector manufacturers.

So, how will wireless and contactless connectivity effect the traditional connector market? What are the implications on copper and fiber interconnects as we know them today? Bishop's new report – Evolving Wireless Power and Data Interconnects – discusses these issues and more, as the demand for wireless alternatives races ahead.

# This report examines:

The basic characteristics of wireless and contactless technology, reviewing advantages and limitations along with examples of typical applications where the technology has been implemented.



The effect contactless interconnects can have on data rates and system packaging.

The use of millimeter wave transmission as a possible solution to the looming shortage of available frequency bands.

Which market sectors will benefit most from wireless and contactless connectivity and will the Internet of Things spur the evolution of this technology?



# **Contents**

### CHAPTER 1 – REPORT SCOPE AND METHODOLOGY

Report Objectives
Report Methodology and Approach
Executive Summary

#### CHAPTER 2 – SEPARABLE INTERFACE TECHNOLOGY

Evolution of Copper Interconnects

Common Types of Copper Connectors

Typical Applications / Packaging Levels

Advantages and Limitations of Copper Connectors in High-Speed Applications

Market Demand for Alternative Interfaces

### **CHAPTER 3 – WIRELESS DATA INTERCONNECTS**

Wireless Data vs. Energy Transfer Technology

Electromagnetic Spectrum

Wireless Data Communication

Free-Space Optical Links

Radio Frequency Identification (RFID)

**RFID Bands and Applications** 

**Near Field Communication** 

Low-Power / Short Range RF Data Links

ZigBee

Bluetooth

Certified Wireless USB

Z-Wave

High-Speed Wireless Data Links

Wi-Fi

Wi-Fi Direct

WiMAX

Typical Short Range Wireless Applications / limitations

The Role of Wireless Standards Organizations

## CHAPTER 4 - MILLIMETER WAVE INTERCONNECT TECHNOLOGY



# 60 GHz Transmission Technology

# **CHAPTER 5 – ULTRA SHORT RANGE DATA LINKS**

Contactless Connector Technology TransferJet ARISO Connector Platform Balluff Non-Contact Connectors B&PLUS Non-Contact Connectors Keyssa Wireless Interconnect

#### **CHAPTER 6 – MARKET VALUES AND FORECASTS**

Defining the Market Values of Contactless Connectors

Overall Connector Market Value

Marketing Opportunities for Wireless Interconnect

Bluetooth Sales

Wireless Charging Product Sales

Worldwide Market for Industrial Connectors

Worldwide Market for Industrial Contactless Connectors 2013 – 2019

Mobile Computer and Cellphone Connector Sales 2013-2019

Mobile Computer, Cellphone & Docking Device EHF-CC Sales 2013 – 2019

# **CHAPTER 7 - MAJOR FINDINGS AND CONCLUSIONS**

# **APPENDIX A – TERMS AND DEFINITIONS**



# I would like to order

Product name: Evolving Wireless Power and Data Interconnects

Product link: https://marketpublishers.com/r/EC5E330C337EN.html

Price: US\$ 2,750.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

# **Payment**

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/EC5E330C337EN.html">https://marketpublishers.com/r/EC5E330C337EN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970