

World RF Coax Connector Market

https://marketpublishers.com/r/W311D951066EN.html

Date: June 2020

Pages: 380

Price: US\$ 4,250.00 (Single User License)

ID: W311D951066EN

Abstracts

World RF Connector Market 2020

How did the RF coax connector market perform in 2019? How will it perform in 2020 and beyond? What markets and geographical regions present the greatest potential for growth in RF (coaxial) connectors and why?

How do new and higher frequency allocations, especially for 5G and IoT, influence design, production tolerances, test equipment, and cost and supply chain sourcing?

Which specific RF coax connectors (families and product types) are projected to show the highest growth and how are connector manufacturers addressing these potential increases or decreases in demand?

Bishop & Associates' new research report, World RF Coax Connector Market 2020 presents the latest and most up-to-date market information, trends, RF connector technology, product, and application information. RF coax connector sales for the years 2018, 2019, 2020F, and 2025F are provided by RF connector family and type, worldwide and by region of the world.

Predictions include effects of trends for higher frequencies, broader application bandwidths, and international shifts. With a forecasted CAGR of XX.X% from 2020 to 2025, growth of the world RF coax connector market exceeds many other connector types.

Major changes are currently underway for coaxial connectors and applications.

Understand and prepare your company and customers for these changes by ordering



your copy of World RF Coax Connector Market 2020.



Contents

PREFACE

CHAPTER 1 – REPORT SUMMARY AND ANALYSIS OF THE WORLD RF COAX CONNECTOR MARKETS

Introduction

Report Contents

World Connector Sales

World Connector Market by Region 2018 to 2019 with Percent Change

World Connector Market by Region 2019 to 2020F with Percent Change

Worldwide Connector Market by Region 2025 Forecast & Five-Year CAGR

2019 World Connector Sales by Product Type – Top Five by Percent of Market Share Market Share for RF Coax Connectors

World "Total Connectors" Five-Year CAGR 2018F to 2023F by Product Type

Prompted by 5G and IoT

Marketplace Summary for RF Coax Connector

Connector Growth by Markets and Products

World Connector Sales

RF Coax vs. Total

World "Total Connectors" Five-Year CAGR 2020F to 2025F by Product Type

RF Coax Connector Growth

Summary World RF Coax Connector Sales, 2018, 2019, 2020F, and 2025F Sales by Region

RF Coax Connector Sales by Region and by RF Product Family 2020F vs. 2025F

2020F and 2025F Connector Sales by RF Product Family

2020F Connector Market Share by RF Product Family

2025F Connector Market Share by RF Product Family

Projected Shifts 2019 – 2025F

Concerns

RF Cable Assemblies

2020 World Market Value for Cable Assemblies Percent of Market by Market Sector by Product Type

2025 World Market Value for Cable Assemblies by Market Sector by Product Type RF Coax Connector World Sales Summaries

2020F and 2025F Total World RF Connector Sales by Product Type, with Five-Year CAGR



CHAPTER 2 – CONNECTOR MARKETPLACE ECONOMICS

Introduction

World Connector Market – Top Five Product Categories 2019

Historical Connector Sales

International GDP Comparisons

Connector Industry Business Cycles

Historical Percentage Change in Connector Demand

Going Forward - 2020

Projected Impact of Covid-19 on the Connector Industry

Historical Reviews - 2001-2002 "Dotcom Bubble" and September 11th Attacks

2001-2002-2003: Year-over-Year Change in Sales

2001-2002-2003: Year-over-Year Change in Sales by Quarter

2008-2009: Financial Crisis and H1N1 Virus Problems

2008-2009-2010: Year-over-Year Change in Sales by Quarter

Forecasts

Forecast Assumptions

2020 Assumptions by Quarter

Forecasting 2020 to 2021

Connector Industry Forecast by Quarter (2019-2020-2021)

Monetary Policy

Supply Chain Considerations

Operating Frequency Affects Markets

Worldwide Connector Sales by Region

Distributors Support Microwave and mmWave Sales

A Multi-Billion Dollar Business

Limited Interchangeability Affects Sourcing

Niche Distributors Serve Higher Frequency Component Needs

Largest Distributors Offer RF/Microwave Interconnect

Economic Effects of Counterfeit Coax Connectors

Commercial, Mil-Spec, and Hi-Rel Connectors are Involved

SAE Specifications Provide Control

Special "JAN/J" Marking Will Validate Connectors

DNA "Tags" are Latest Technology

Impact

Other Economic Factors

Supply Chain

Cost of Materials



CHAPTER 3 – RF COAX CONNECTOR ANALYSIS

2018, 2019, 2020F, and 2025F RF Connector Sales by Region with Percent Change and Five-Year CAGR

2020F and 2025F RF Connector Sales by Region

2020F RF Connector Market Share by Region

2025F RF Connector Market Share by Region

Family Groupings

2018 and 2019F Connector Sales by RF Product Family with Percent Change

2019 and 2020F Connector Sales by RF Product Family with Percent Change

2020F and 2025F Connector Sales by RF Product Family with Five-Year CAGR

2020F Connector Market Share by RF Product Family

2025F Connector Market Share by RF Product Family

2020F and 2025F Connector Sales by RF Product Family

2020F and 2025F Total World RF Connector Sales by Product Type with Five-Year CAGR

2018 and 2019 RF Connectors by Region with Percent Change

2019 and 2020F RF Connectors by Region with Percent Change

2020F and 2025F RF Connectors by Region with Five-Year CAGR

CHAPTER 4 – RF CABLE ASSEMBLIES

Introduction

Sales Results and Forecasts

2020 World Market Value for Cable Assemblies by Market Sector by Product Type

2020 World Market Value for Cable Assemblies Percent of Market Sector by Product Type

2025 World Market Value for Cable Assemblies Percent of Market Sector by Product Type

2025 World Market Value for Cable Assemblies by Market Sector by Product Type

World Cable Assembly Market Value by Market Sector

Summary of Trends Impacting the Industry

Coaxial Cable

Coax Cable Specifications

CHAPTER 5 – SPECIFIC CONNECTORS AND FAMILY GROUPS

Introduction

Comparisons by Frequency



Comparisons by Attributes

Family Groupings

Ultraminiature Connectors

U.FL Connectors

PCIe M2 (MHF4)

Locking MHF I LK Connectors

MHF-7S for 5G Applications

X.FL Ultra-Microminiature Connectors

Microminiature Connectors

MCX, MMCX

TLMP Connectors

QSL Connectors

0.9 mm SuperMini

MOEBIUS MC-Card and Switching Connectors

Switching MOEBIUS Connectors

Nano Coax

Subminiature Connectors

SMA (OSM) Connectors

RP-SMA (RSMA) Reverse Polarity SMA

SMA Quick-Connect and Push-On Adapters

QMA and Mini-QMA

PSM, Power Sub-miniature Interface Connector

SSMA (OSSM) Connectors

OSMM (SMD) Connectors

SMB, SSMB Connectors

SMC, SMCC Connectors

FAKRA Connectors

Connector Description and Specifications

FAKRA Connector Concepts and Features

Keying and Color-Coding Options

Next Generation FAKRA (HFM FAKRA-Mini)

1.0/2.3 Coax Inserts, for DIN 41612 Connectors

1.0/2.3 Connectors per DIN 47297

1.5/3.5 Connectors

1.6/5.6 Connectors

Miniature Connectors

BNC

Mini-BNC and HD BNC

Higher Frequency 75 Ohm BNC



BNC for Auto-Assembly

MHV and SHV Connectors

UHF and Mini-UHF

F, FD, and G (CATV Type) Connectors

Medium (Size) Connectors

NEX10 Connectors

NEX10 Multi-Coax Configurations

2.2/5 Connectors

TNC. RP-TNC Connectors

18 GHz TNC

TNCA (18 GHz) and PTNC (16 GHz) Connectors

TNC Accessories

TNC Shorting Caps

TNC Switching Connectors

TK and "Replaceable Head" Connectors

N Connectors

QN (Quicklock N) Connectors

HN Connectors

ZMA Connectors

SMKey Connectors

4.3/10 Connectors

4.1/9.5 Connectors

QLI Connectors

Large (Size) Connectors

7/16 DIN Connectors

13-30 DIN, 25-58 DIN Connectors

LC and LT Connectors

C and SC Connectors

Precision Connectors

Introduction

7 mm (APC-7) Connectors

Test Equipment Prompts New Microwave Connectors

3.5 mm and 2.92 mm Connectors

Enhanced 2.92mm for 44 GHz

2.40 mm and 1.85 mm Connectors

Enhanced 1.85 mm 70 GHz Connectors

1.35 mm "E" Connectors

1.35 Product Availability

1 mm Connectors



0.8 mm Connectors

Blind-mate Connectors

BMA (OSP), BMMA (OSSP)

SBMA Connectors

BZ Connectors

BMZ Connectors

SFB Connectors

SMP (GPO), SMPM (GPPO), SMP3 (G3PO) Family

VITA 67 Coax Assemblies

VITA 67.1 and 67.2

VITA 67.3

Miscellaneous Other RF Interconnects

RCA & Motorola Antenna Plug

Coax Contact Assemblies in Standard Multi-Cavity Connectors

CHAPTER 6 – TODAY'S CONNECTORS AND PRODUCT DEVELOPMENT

Why So Many Different Connectors

Connector Terminology

Connector Series

Semantics

Plug and Receptacle

Confusion with Non-Coax Connectors

Connector Sex

Plug and Receptacle

Historical Background, Connectors and Cable

Technical Foundation

First Coaxial Connectors

Current Versions of UHF Connectors

Early Connectors for Test Equipment

Special Study: Omni Spectra, for OSM and SMA

Test Equipment Prompts New Microwave Connectors

Precision Types

Slotless Contacts

RF Coax Connector Standardization

Initial Agencies

Defense Supply Center (DSCC) and Defense Logistics Agency (DLA)

International Standards

International Electrotechnical Commission (IEC)



American National Standards Institute (ANSI)

Electronic Components Industry Association (ECIA)

RF Coax Connector Military Specifications

VITA Standards

Standards Development

New Spectrum Standards Challenge Future (USA vs China) for 5G and IoT

IEEE Specification P-287

CHAPTER 7 - MARKETPLACE FACTORS

Introduction

2019 Worldwide Connector Market Product Category/End-Use Equipment Matrix

2020F/2025F Connector Five-Year CAGR

Multiple End-Use Affects Data

Wireless Communications Drive Connector Usage

Atmospheric Problems Can be a Benefit

Vehicle (Automotive) Connectors

Vehicle Wi-Fi

FAKRA Connectors Dominate Higher Frequency Auto RF

Vehicle-to-Vehicle

Higher Frequency On-Vehicle Connectors

Automotive Related (Non-Vehicle) Applications

International Environmental Regulation Affect Markets

Recent Actions Expand Requirements

EU Lead-Free Standards

California Proposition

Military and Aerospace Markets

SOSA Consortium for Interchangeability

Space and Hi-Rel Applications

Outgassing

VITA Space Standards

CHAPTER 8 – RF COAX CONNECTOR CONCEPTS

Electrical vs. Mechanical vs. Materials

Characteristic Impedance

Why 50-Ohms?

What about 75-Ohm Cables?

50-Ohm versus 75-Ohm Connectors



What Else?

Generic Connector Design

Characteristic Impedance

Maximum Operating Frequency

Terminology and Concepts Used with Connectors

Background

Interconnect Performance

Frequency Bands

Charts and Tables Vary

Terahertz (Submillimeter Wave) Frequencies

Alloy Details are Important

Testing

Military Specification Test Procedures

EIA-364 vs. Mil Test Procedures

Panel & Equipment Mounted Connectors

General

Thread-in Connectors

Hermetic Sealing

Extended One-Piece Rear-Pins vs. Field Replaceable Connectors

Concepts

Problems

Field Replaceable Designs Provide Solutions

Typical Accessory Diameter (Connector Rear Interface)

Connector Construction Differences

Contact Retention

Intermateability

Intermateability Example: SMP/GPO Family

Specials

Variation of Catalog Connectors

Switch Connectors

CHAPTER 9 – CONNECTOR APPLICATION GROUPS

End Launch Connectors

Transition from Cable to Test Boards

Introduction

Horizontal Mount End Launches

Vertical Launch Connectors

PCB Consideration



Blind-Mate Coaxial Connectors

Concepts

Rack-and-Panel (Module to Module) Blind-Mates

Single Line Blind-Mate Connectors

OSP/BMA Were First

Environmentally Sealed Blind-Mates

Board-to-Board Blind-Mate Concepts

Lack of Standardization

Mil-Aero Board-to-Board Blind-Mates

VITA Standards

Low PIM Connectors

Passive Intermodulation

Introduction

How is PIM Generated?

PIM Testing

Low PIM Connectors

Low PIM Cables

Cable Connectors

Cable Options

Production Rates Determine Termination Method

Termination for Single Coax-Line Assemblies

Direct Solder and Field-Replaceable Cable Connectors

Cable Termination Problems

Multi-Port Connectors

Concept

Standardization

Commercial Multi-Port Connectors

Mil-Aero Multi-Port Connectors

Multi-Port Economics

CHAPTER 10 – ACCESSORIES AND SUPPORT PRODUCTS

RF Involves Broad Array of Support Items

Standardized Test Boards

Accessories – Group 1 – For Connector Interface

Dust and Termination Caps

Terminations

Shorting Caps

Accessories – Group 2 – For Field Replaceable Connectors and Stand-Alone Use



Hermetic Seals

Pins, Pin-Tabs, and Dielectrics

Strain Relief (Sliding) Accessory Contacts

Isolating Insulated Mounting Washers

Adapters

General

Electrical and Mechanical Differences

Precision Calibration-Grade Adapters

ColorConnect™ Precision Adapters

Test Port Adapters

DC Blocks

Directional Couplers

Attenuators

Concept

Connectorized Attenuators

Precision Attenuators for Test and Calibration

Connector Gages

Assembly Tools

Introduction

Connector Torque Wrenches

Installation Tools for Hermetic Seals for Use with Thread-in Connectors

Installation Tools for Hermetic Seals for Use with Flanged Connectors

CHAPTER 11 – MANUFACTURERS' REVIEW

Introduction

2019 Worldwide RF Coax Connector Sales by Region

Companies Reviewed

Company Data

A & P Technology Co., Ltd

AIMMET Industrial Co., Ltd

Aliner Industries, Inc.

Amphenol Corporation

Anoison Electronics Ltd

Anritsu Company

Apex Precision Technology Corp

Automatic Connector

Bel Connectivity

Bo-Jiang Technology Co., Ltd



Cambridge Electronic Industries Ltd

CANARE Electric Co., Ltd

Carlisle Interconnect Technologies, Inc

CeramTec GmbH

Coax Connectors Ltd

CommScope Inc.

Connectronics, Inc.

Delta Electronics Manufacturing Corporation

Dynawave, Inc.

EZ Form Cable Corp

Emerson Network Power Connectivity Solutions

Frontlynk

GigaLane Co., Ltd

Hirose Electric Co., Ltd

HUBER+SUHNER AG

IMS Connector Systems GmbH

I-PEX Co., Ltd

ITT Interconnect Solutions (ITT Cannon)

JAE - Japan Aviation Electronics Industry, Ltd

MegaPhase, LLC

Micro-Coax

Micro-Mode Products Inc.

Molex Inc.

Orient Microwave Corp.

Pasternack Enterprises

Precision Connector Inc. (PCI)

Radiall S.A.

RF Industries Ltd

Rosenberger Hochfrequenztechnik GmbH & Co. KG

Samtec, Inc.

San-tron, Inc.

SGMC Microwave

Signal Microwave, LLC

Smiths Interconnect

Southwest Microwave, Inc.

Spectrum Elektrotechnik GmbH

Spinner GmbH

TE Connectivity

Telegartner Group



The Phoenix Company of Chicago W.L. Gore & Associates, Inc. Winchester Electronic Corp. Withwave Company, Ltd

CHAPTER 12 – USER CONSIDERATIONS

Introduction

Manufacturer's Supplier Data

International Standards

User Concerns

Information Sources

Connector Do's and Don'ts

Storing Connectors

Connector Torque

"Stuck" Connectors

Cal Kit Connector

Cleaning Connectors

Connector Savers

Proper Use of Connectors and Test Equipment

Proper Mating of RF/Microwave Connectors

Background

Mating Procedure

Proper Mounting of Flanged Connectors

Raised Grounding Ring Requires 360° Grounding

Connector to Waveguide Transitions

Right-Angle Transitions

In-Line Transitions



About

For the year 2013, the World RF connector market grew +2.0% to \$X,XXX.X million. This modest growth was after a slight decline the previous year of -3.1%. The market appears to have stabilized over the past year after dramatic increases in 2010 and 2011. The RF market in 2011 grew +8.8%, this after significant growth of +30.0% in 2010. This large growth can be attributed to the market rebounding after the historic economic downturn in 2008.

In 2013, the region of the world with the largest consumption of RF product continued to be China. Sales revenue of \$XXX.X million was, however, down from the previous year. This represented a -7.9% decline in sales. China was followed closely in total revenue by the North American and the European regions with sales of \$XXX.X million and \$XXX.X million respectively. Both of these regions grew in 2013 with percent increases of +9.4% and +11.2%. The other region that showed a sales decline in 2013 was Japan with a -12.3% decrease. The following chart summarizes RF sales by region and is examined more closely in the Market Analysis chapter of this report.

Many factors are currently influencing the vitality of the RF Coax connector global market. Emerging technologies and markets continue to demand the RF product attribute and provide a growth avenue for this connector type. As some markets decline, they are being replaced with new applications and emerging markets. This causes the RF connector lines to adapt and change to meet the more demanding performance requirements of new technologies.

Generally, the new performance requirements mean higher data speeds and connector miniaturization. As more data throughput is required in almost all of today's markets, signal integrity must continue to be maintained at higher frequencies. In addition, higher density packaging requires legacy connector systems to become smaller, while still maintaining signal integrity, mechanical strength and ruggedness.

Product attributes can sometimes compete. For example, connector ruggedness can be compromised as a result of miniaturization. Market influences usually determine the winner of which attribute is favored. A military application will most likely prefer strength and environmental protection over miniaturization.

Finally, cost is always a market driver. The ability to make a product less costly through material and process improvements, while still maintaining performance, is a necessity



in a highly competitive market. Most of the RF connector manufacturers make the same, or similar, connector types making it necessary to differentiate themselves either by price or performance.



I would like to order

Product name: World RF Coax Connector Market

Product link: https://marketpublishers.com/r/W311D951066EN.html

Price: US\$ 4,250.00 (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 https://marketpublishers.com/r/W311D951066EN.html

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 https://marketpublishers.com/docs/terms.html

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