

Antenna: Including Patch, Embedded, Fractal, Smart and Reflectors

https://marketpublishers.com/r/A9906BC2EA0CEN.html

Date: May 2022 Pages: 197 Price: US\$ 5,500.00 (Single User License) ID: A9906BC2EA0CEN

Abstracts

Report Scope:

This report provides an overview of the global antenna market and analyzes market trends. Using 2020 as the base year, the report provides estimated market data for the forecast period 2021 through 2026. Revenue forecasts for this period are segmented based on type and end-user application.

The report also focuses on the major driving trends and challenges that affect the market and the vendor landscape. It explains current trends, provides an analysis of the antenna vendor landscape and includes detailed profiles of the major players in the global antenna market.

Report Includes:

44 data tables and 32 additional tables

An up-to-date overview of the global market for antenna systems, including patch, embedded, fractal, smart and reflectors

Analyses of the global market trends, with data from 2020 and 2021, estimates for 2022 and 2024, and projections of compound annual growth rates (CAGRs) through 2026

Highlights the current and future market potential of antenna technology, along with a detailed analysis of the drivers, challenges, and opportunities within the industry



Market outlook and forecast the market size for antenna systems in dollar value terms, and corresponding market share analysis by antenna type, end-user application, and region

Understanding of the upcoming market opportunities and prospects for numerous types of antenna technology, and areas of focus to forecasting this market into various segments and sub-segments

In-depth information on R&D investment, key technology issues, industry specific challenges, major types of end-user markets, and the impact on wearable computing device sales

Coverage of antenna applications in different sectors and discussion of their benefits, limitations, and prospects in qualitative and quantitative terms

Review of patent grants for antenna systems and related patent applications by each major category

Descriptive company profiles of the leading global players, including Airgain Inc., Amphenol Corp., Huawei Technologies Co. Ltd., Huber+Suhner, Telefonaktiebolaget LM Ericsson (Ericsson), and TE Connectivity Ltd.



Contents

CHAPTER 1 INTRODUCTION

Introduction Study Goals and Objectives Reasons for Doing This Study Scope of Report Information Sources What's New in This Update? Methodology Intended Audience Geographic Breakdown Analyst's Credentials BCC Custom Research Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

Introduction

CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND

Introduction Antenna Overview Evolution and History of Antennas Antenna Concepts and Terminology Individual Materials Used in Antenna Manufacturing Metal Others Ceramic and Other Dielectrics Polytetrafluoroethylene Electrified Gas and Plasma Market Dynamics Market Drivers Market Restraints Value Chain Analysis **Research and Development Raw Material Suppliers**

Antenna: Including Patch, Embedded, Fractal, Smart and Reflectors



System Integrators Suppliers and Distributors End Users Impact of the COVID-19 Pandemic on the Market for Antennas

CHAPTER 4 MARKET BREAKDOWN BY ANTENNA TYPE

Introduction Smart Antennas **MIMO** Antenna Phased Array Antenna High-Gain Antennas including Reflectors Parabolic Antenna Horn Antenna Lo-periodic Antenna Other Antennas Fractal Antennas Patch, Miniature, Embedded and Other Low-Power Antennas Patch Antennas Planar Inverted F Antenna **Global Positioning System Antennas** Other Antennas Flat-Panel/Short-Range Antennas **Other Short-Range Antennas** Medium-Gain Antennas Yagi **Biconical Antenna Discone** Antenna **Spiral Antenna** Other Antennas

CHAPTER 5 MARKET BREAKDOWN BY END-USER APPLICATION

Introduction TV/Radio Infrastructure and User Equipment Examples and Use Cases Defense and Surveillance Devices and Systems Examples and Use Cases Residential/Industrial/Commercial Properties and User Devices



Examples and Use Cases Wireless Telecommunications Infrastructure Examples and Use Cases Computing Devices and Systems Examples and Use Cases Mobile Phones Examples and Use Cases Satellite Communications Infrastructure (Barring Terrestrial and Marine Components) Examples and Use Cases Telematics Examples and Use Cases Medical Devices and Systems Examples and Use Cases Aviation Examples and Use Cases

CHAPTER 6 MARKET BREAKDOWN BY REGION

Introduction Americas Europe Asia-Pacific Middle East and Africa

CHAPTER 7 PATENT ANALYSIS

Introduction Patents by Year Patents by Country Granted Patents by Company Patents by IPC Code Aviation Cellular and Non-Cellular Mobility Telephony Access and User Equipment DAS Defense and Security Generic Performance Improvement Innovations Marine and Mining Applications Medical Electronics, Healthcare and Fitness Portable Devices



RADAR RFID Satellite Communications, GPS and Astronomy Telematics and Automotive TV and Radio Broadcast and Reception

CHAPTER 8 COMPANY PROFILES

Introduction Noteworthy Developments Commercialization of PAAs DAS/In-Building Coverage **Defense Focus** Principal Stakeholder Categories Antenna Manufacturers and Original Equipment Manufacturers **Distributors and Licensees** Antenna Intellectual Property Owners **End-User Device Manufacturers** Profiles of Key Companies AIRGAIN INC. AMPHENOL CORP. COMMSCOPE HOLDING CO., INC. COMBA TELECOM SYSTEMS HOLDINGS LTD. HUAWEI TECHNOLOGIES CO., LTD. HUBER+SUHNER MOBI ANTENNA TECHNOLOGIES (SHENZHEN) CO., LTD. SIERRA WIRELESS TELEFONAKTIEBOLAGET LM ERICSSON (ERICSSON) TE CONNECTIVITY LTD. Other Companies AAC TECHNOLOGIES A.H. SYSTEMS INC. AMT MICROWAVE CORP. ANTENNA DESIGN AND MANUFACTURING CO. ANTENNA PRODUCTS ANTENNA TECHNOLOGY COMMUNICATIONS INC. ANTENOVA M2M LTD. AR RF/MICROWAVE INSTRUMENTATION ARRAYCOMM LLC

Antenna: Including Patch, Embedded, Fractal, Smart and Reflectors



ASTRONICS BOEING CO. BROADCOM CORP. CERNEX **CESIUMASTRO** COBHAM LTD. DORADO INTERNATIONAL CORP. FIRST RF FRACTAL ANTENNA SYSTEMS FRACTUS L3HARRIS TECHNOLOGIES COMMUNICATIONS LAIRD TECHNOLOGIES (ACQUIRED BY TE CONNECTIVITY) LINX TECHNOLOGIES LOCKHEED MARTIN CORP. MOLEX MOTOROLA SOLUTIONS RAMI SAMSUNG ELECTRONICS TAOGLAS TECOM INDUSTRIES INC. (SMITHS INTERCONNECT) TEXAS INSTRUMENTS, INC. TRIMBLE **TWIN ANTENNAS** UBC INC. **VIDEOCOMM TECHNOLOGIES** VIDYUT YANTRA UDYOG WISTRON NEWEB CORP. WOKEN TECHNOLOGY List of Other Players

CHAPTER 9 APPENDIX: LIST OF ACRONYMS



List Of Tables

LIST OF TABLES

Summary Table: Global Market for Antennas, by End-User Application, Through 2026

Table 1: Highlights in the History of Antennas

Table 2: JEM Engineering's Antenna Comparison

Table 3: Types of Attacks on Current Technologies

Table 4: Global Market for Antennas, by Type, Through 2026

Table 5: Global Market for Smart Antennas, by End-User Application, Through 2026

Table 6: Global Market for High-Gain Antennas, by End-User Application, Through 2026

Table 7: Global Market for Fractal Antennas, by End-User Application, Through 2026

Table 8: Global Market for Patch, Miniature and Embedded Antennas, by End-User Application, Through 2026

Table 9: Global Market for Flat-Panel Antennas, by End-User Application, Through 2026 Table 10: Global Market for Medium-Gain Antennas, by End-User Application, Through 2026

Table 11: Global Market for Antennas, by End-User Application, Through 2026

Table 12: Global Market for Antennas in TV and Radio Infrastructure and User Equipment, by Type, Through 2026

Table 13: Global Market for Antennas in TV and Radio Infrastructure and User Equipment, by Region, Through 2026

Table 14: Global Antennas in Defense and Surveillance Devices and Systems, by Type, Through 2026

Table 15: Global Antennas in Defense and Surveillance Devices and Systems, by Region, Through 2026

Table 16: Global Market for Antennas in Residential/Industrial/Commercial Properties and User Devices, by Type, Through 2026

Table 17: Global Market for Antennas in Residential/Industrial/Commercial Properties and User Devices, by Region, Through 2026

Table 18: Global Market for Antennas in Wireless Telecommunications Infrastructure, by Type, Through 2026

Table 19: Global Market for Antennas in Wireless Telecommunications Infrastructure, by Region, Through 2026

Table 20: Global Market for Antennas in Computing Devices and Systems, by Type, Through 2026

Table 21: Global Market for Antennas in Computing Devices and Systems, by Region, Through 2026

Table 22: Global Market for Antennas in Mobile Phones, by Type, Through 2026



Table 23: Global Market for Antennas in Mobile Phones, by Region, Through 2026 Table 24: Global Market for Antennas in Satellite Communications Infrastructure, by Type, Through 2026

Table 25: Global Market for Antennas in Satellite Communications Infrastructure, by Region, Through 2026

Table 26: Global Market for Antennas in Telematics, by Type, Through 2026

Table 27: Global Market for Antennas in Telematics, by Region, Through 2026

Table 28: Global Market for Antennas in Medical Devices and Systems, by Type, Through 2026

Table 29: Global Market for Antennas in Medical Devices and Systems, by Region, Through 2026

Table 30: Global Market for Antennas in Aviation, by Type, Through 2026

Table 31: Global Market for Antennas in Aviation, by Region, Through 2026

Table 32: Global Market for Antennas, by Region, Through 2026

Table 33: Americas Market for Antennas, by End-User Application, Through 2026

Table 34: Americas Market for Antennas, by Country, Through 2026

Table 35: European Market for Antennas, by End-User Application, Through 2026

Table 36: European Market for Antennas, by Country, Through 2026

Table 37: Asia-Pacific Market for Antennas, by End-User Application, Through 2026

Table 38: Asia-Pacific Market for Antennas, by Country, Through 2026

Table 39: Middle East and African Market for Antennas, by End-User Application, Through 2026

Table 40: Middle East and African Market Shares of Antennas, by Country, Through 2026

Table 41: Antenna-Related Patent Applications, by Country, 2018–2021

Table 42: Antenna-Related Patent Inventors, by Country, 2018–2021

Table 43: Top 50 Antenna-Related Patents with Granted Publications, by Applicant, 2021

Table 44: Top 50 Antenna Related Patent with Granted Publications by Applicant, 2020 Table 45: Top 75 Antenna-Related Patents with Granted Publications and International

Patent Classification Codes, 2018–2021

Table 46: Airgain: Company Snapshot

Table 47: Airgain: Product Portfolio

Table 48: Airgain: Recent Developments

Table 49: Amphenol: Company Snapshot

Table 50: Amphenol: Product Portfolio

Table 51: Amphenol: Recent Developments

Table 52: CommScope: Company Snapshot

Table 53: CommScope: Product Portfolio



Table 54: CommScope: Recent Developments

Table 55: Comba Telecom Systems: Company Snapshot Table 56: Comba Telecom Systems: Product Portfolio Table 57: Comba Telecom Systems: Recent Developments Table 58: Huawei Technologies Co., Ltd.: Company Snapshot Table 59: Huawei Technologies Co., Ltd.: Product Portfolio Table 60: Huawei Technologies Co., Ltd.: Recent Developments Table 61: Huber+Suhner: Company Snapshot Table 62: Huber+Suhner: Product Portfolio Table 63: Huber+Suhner: Recent Developments Table 64: Mobi Antenna: Company Snapshot Table 65: Mobi Antenna: Product Portfolio Table 66: Sierra Wireless: Company Snapshot Table 67: Sierra Wireless: Product Portfolio Table 68: Sierra Wireless: Recent Developments Table 69: Ericsson: Company Snapshot Table 70: Ericsson: Product Portfolio Table 71: Ericsson: Recent Developments

- Table 72: TE Connectivity: Company Snapshot
- Table 73: TE Connectivity: Product Portfolio
- Table 74: TE Connectivity: Recent Developments
- Table 75: Acronyms Used in This Report



List Of Figures

LIST OF FIGURES

Summary Figure: Global Market for Antennas, 2020–2026

Figure 1: Antenna Market Value Chain

Figure 2: Global Market Shares of Antennas, by Type, 2020

Figure 3: Global Market Shares of Smart Antennas, by End-User Application, 2020

Figure 4: Global Market Shares of High-Gain Antennas, by End-User Application, 2020

Figure 5: Global Market Shares of Fractal Antennas, by End-User Application, 2020

Figure 6: Global Market Shares of Patch, Miniature and Embedded Antennas, by End-User Application, 2020

Figure 7: Global Market Shares of Flat-Panel Antennas, by End-User Application, 2020 Figure 8: Global Market Shares of Medium-Gain Antennas, by End-User Application, 2020

Figure 9: Global Market Shares of Antennas, by End-User Application, 2020

Figure 10: Global Market Shares of Antennas in TV and Radio Infrastructure and User Equipment, by Type, 2020

Figure 11: Global Market Shares of Antennas in TV and Radio Infrastructure and User Equipment, by Region, 2020

Figure 12: Global Market Shares of Antennas in Defense and Surveillance Devices and Systems, by Type, 2020

Figure 13: Global Market Shares of Antennas in Defense and Surveillance Devices and Systems, by Region, 2020

Figure 14: Global Market Shares of Antennas in Residential/Industrial/Commercial Properties and User Devices, by Type, 2020

Figure 15: Global Market Shares of Antennas in Residential/Industrial/Commercial Properties and User Devices, by Region, 2020

Figure 16: Global Market Shares of Antennas in Wireless Telecommunications Infrastructure, by Type, 2020

Figure 17: Global Market Shares of Antennas in Wireless Telecommunications Infrastructure, by Region, 2020

Figure 18: Global Market Shares of Antennas in Computing Devices and Systems, by Type, 2020

Figure 19: Global Market Shares of Antennas in Computing Devices and Systems, by Region, 2020

Figure 20: Global Market Shares of Antennas in Mobile Phones, by Type, 2020 Figure 21: Global Market Shares of Antennas in Mobile Phones, by Region, 2020

Figure 22: Global Market Shares of Antennas in Satellite Communications



Infrastructure, by Type, 2020 Figure 23: Global Market Shares of Antennas in Satellite Communications Infrastructure, by Region, 2020 Figure 24: Global Market Shares of Antennas in Telematics, by Type, 2020 Figure 25: Global Market Shares of Antennas in Telematics, by Region, 2020 Figure 26: Global Market Shares of Antennas in Medical Devices and Systems, by Type, 2020 Figure 27: Global Market Shares of Antennas in Medical Devices and Systems, by Region, 2020 Figure 28: Global Market Shares of Antennas in Aviation, by Type, 2020 Figure 29: Global Market Shares of Antennas in Aviation, by Region, 2020 Figure 30: Global Market Shares of Antennas, by Region, 2020 Figure 31: Americas Market Shares of Antennas, by End-User Application, 2020 Figure 32: Americas Market Shares of Antennas, by Country, 2020 Figure 33: European Market Shares of Antennas, by End-User Application, 2020 Figure 34: European Market Shares of Antennas, by Country, 2020 Figure 35: Asia-Pacific Market Shares of Antennas, by End-User Application, 2020 Figure 36: Asia-Pacific Market Shares of Antennas, by Country, 2020 Figure 37: Middle East and African Market Shares of Antennas, by End-User Application, 2020 Figure 38: Middle East and African Market Shares of Antennas, by Country, 2020 Figure 39: Antenna-Related Patents Published, by Year, 2018–2021 Figure 40: Antenna-Related Patents Granted, by Year, 2018–2021



I would like to order

Product name: Antenna: Including Patch, Embedded, Fractal, Smart and Reflectors Product link: <u>https://marketpublishers.com/r/A9906BC2EA0CEN.html</u>

> Price: US\$ 5,500.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/A9906BC2EA0CEN.html</u>

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 <u>https://marketpublishers.com/docs/terms.html</u>

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