

Asia Pacific Telecom Millimeter Wave Technology Market By Frequency Band (E-Band and V-Band & Others), By Licensing Type (Light-licensed, Unlicensed and Fully-licensed), By End User (Civil and Military), By Country, Industry Analysis and Forecast, 2020 - 2026

https://marketpublishers.com/r/AAF45B6CF728EN.html

Date: July 2020

Pages: 78

Price: US\$ 1,500.00 (Single User License)

ID: AAF45B6CF728EN

Abstracts

The Asia Pacific Telecom Millimeter Wave Technology Market would witness market growth of 36.7% CAGR during the forecast period (2020-2026).

Millimeter waves are those portions of the radio waves in wavelengths of ten to one millimeter. They are often referred to as Extremely High Frequency (EHF) spectrum. Telecom Millimeter Wave combines the features of microwaves and far infrared waves as the frequency ranges of the two frequencies. These waves usually spread through the line of sight and are thus subject to high ambient attenuation relative to the lower bands. This technology is now being used by small cellular satellite backhauls of base stations to develop metro network networks over Telecom Millimeter Wave because they are capable of transmitting data at high speeds and low latency given the smaller antenna size.

Frequency is a primary factor deciding the viability of the system of wireless communications. Millimeter wave technology (MMW) operates in an unrestricted environment that is available worldwide. Millimeter Wave technology is being rapidly adopted by users ranging from enterprise-level data centers to single consumers of smart phones requiring higher bandwidth. The demand for emerging technologies to offer higher data transfer speeds has increased. Breakthroughs in technology over the past few years have enabled the widespread use of millimeter waves to address the low-



frequency and high-speed communication challenges.

Rising in the adoption of multimeter wave technology developments in the healthcare and aerospace industries due to growing demand for imaging equipment networks, surveillance and, above all, security. In addition, the rise in demand for mm wave solutions in the industrial segment due to increased adoption of building automation ensures high precision of occupancy detection and monitors both indoor and outdoor people from 14 m to 50 m. As a result, the increase in advancement in material science, imaging and process control in the automotive sector is driving the demand for millimeter wave technology around the globe. Nonetheless, high cost and environmental concerns related to 5G and restricted scope act as a major constraint that hampers market growth.

Based on Frequency Band, the market is segmented into E-Band and V-Band & Others. Based on Licensing Type, the market is segmented into Light-licensed, Unlicensed and Fully-licensed. Based on End User, the market is segmented into Civil and Military. Based on countries, the market is segmented into China, Japan, India, South Korea, Singapore, Malaysia, and Rest of Asia Pacific.

The market research report covers the analysis of key stake holders of the market. Key companies profiled in the report include Cognizant, Ericsson AB, IBM Corporation, Oracle Corporation, Fujitsu Limited, Pegasystems Inc., ChikPea, Comarch, Cerillion, and Neustar, Inc.

Scope of the Study

Market Segmentation:

By Frequency Band

E-Band

V-Band & Others

By Licensing Type

Light-licensed



	Unlicensed		
	Fully-licensed		
By En	By End User		
	Civil		
	Military		
Ву Со	ountry.		
Бу Ос			
	China		
	Japan		
	India		
	South Korea		
	Singapore		
	Malaysia		
	Rest of Asia Pacific		
Comp	panies Profiled		
	Cognizant		
	Ericsson AB		
	IBM Corporation		
	Oracle Corporation		



	Fujitsu Limited	
	Pegasystems Inc.	
	ChikPea	
	Comarch	
	Cerillion	
	Neustar, Inc.	
Unique Offerings from KBV Research		
	Exhaustive coverage	
	Highest number of market tables and figures	
	Subscription based model available	
	Guaranteed best price	
	Assured post sales research support with 10% customization free	



Contents

CHAPTER 1. MARKET SCOPE & METHODOLOGY

- 1.1 Market Definition
- 1.2 Objectives
- 1.3 Market Scope
- 1.4 Segmentation
 - 1.4.1 Asia Pacific Telecom Millimeter Wave Technology Market, by Frequency Band
 - 1.4.2 Asia Pacific Telecom Millimeter Wave Technology Market, by Licensing Type
 - 1.4.3 Asia Pacific Telecom Millimeter Wave Technology Market, by End User
 - 1.4.4 Asia Pacific Telecom Millimeter Wave Technology Market, by Country
- 1.5 Methodology for the research

CHAPTER 2. MARKET OVERVIEW

- 2.1 Introduction
 - 2.1.1 Overview
 - 2.1.2 Executive Summary
 - 2.1.3 Market Composition and Scenario
- 2.2 Key Factors Impacting the Market
 - 2.2.1 Market Drivers
 - 2.2.2 Market Restraints

CHAPTER 3. ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY FREQUENCY BAND

- 3.1 Asia Pacific Telecom Millimeter Wave Technology E-Band Market by Country
- 3.2 Asia Pacific Telecom Millimeter Wave Technology V-Band & Others Market by Country

CHAPTER 4. ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY LICENSING TYPE

- 4.1 Asia Pacific Telecom Millimeter Wave Technology Light-licensed Market by Country
- 4.2 Asia Pacific Telecom Millimeter Wave Technology Unlicensed Market by Country
- 4.3 Asia Pacific Telecom Millimeter Wave Technology Fully-licensed Market by Country

CHAPTER 5. ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY



MARKET BY END USER

5.1 Asia Pacific Civil Telecom Millimeter Wave Technology Market by Country5.2 Asia Pacific Military Telecom Millimeter Wave Technology Market by Country

CHAPTER 6. ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY COUNTRY

- 6.1 China Telecom Millimeter Wave Technology Market
 - 6.1.1 China Telecom Millimeter Wave Technology Market by Frequency Band
 - 6.1.2 China Telecom Millimeter Wave Technology Market by Licensing Type
 - 6.1.3 China Telecom Millimeter Wave Technology Market by End User
- 6.2 Japan Telecom Millimeter Wave Technology Market
 - 6.2.1 Japan Telecom Millimeter Wave Technology Market by Frequency Band
 - 6.2.2 Japan Telecom Millimeter Wave Technology Market by Licensing Type
 - 6.2.3 Japan Telecom Millimeter Wave Technology Market by End User
- 6.3 India Telecom Millimeter Wave Technology Market
 - 6.3.1 India Telecom Millimeter Wave Technology Market by Frequency Band
 - 6.3.2 India Telecom Millimeter Wave Technology Market by Licensing Type
 - 6.3.3 India Telecom Millimeter Wave Technology Market by End User
- 6.4 South Korea Telecom Millimeter Wave Technology Market
- 6.4.1 South Korea Telecom Millimeter Wave Technology Market by Frequency Band
- 6.4.2 South Korea Telecom Millimeter Wave Technology Market by Licensing Type
- 6.4.3 South Korea Telecom Millimeter Wave Technology Market by End User
- 6.5 Singapore Telecom Millimeter Wave Technology Market
 - 6.5.1 Singapore Telecom Millimeter Wave Technology Market by Frequency Band
 - 6.5.2 Singapore Telecom Millimeter Wave Technology Market by Licensing Type
 - 6.5.3 Singapore Telecom Millimeter Wave Technology Market by End User
- 6.6 Malaysia Telecom Millimeter Wave Technology Market
 - 6.6.1 Malaysia Telecom Millimeter Wave Technology Market by Frequency Band
 - 6.6.2 Malaysia Telecom Millimeter Wave Technology Market by Licensing Type
 - 6.6.3 Malaysia Telecom Millimeter Wave Technology Market by End User
- 6.7 Rest of Asia Pacific Telecom Millimeter Wave Technology Market
- 6.7.1 Rest of Asia Pacific Telecom Millimeter Wave Technology Market by Frequency Band
- 6.7.2 Rest of Asia Pacific Telecom Millimeter Wave Technology Market by Licensing Type
 - 6.7.3 Rest of Asia Pacific Telecom Millimeter Wave Technology Market by End User



CHAPTER 7. COMPANY PROFILES

- 7.1 Aviat Networks, Inc. (L3Harris Technologies, Inc.)
 - 7.1.1 Company Overview
 - 7.1.2 Financial Analysis
 - 7.1.3 Regional Analysis
 - 7.1.4 Research & Development Expense
 - 7.1.5 Recent strategies and developments:
 - 7.1.5.1 Partnerships, Collaborations, and Agreements:
 - 7.1.5.2 Product Launches and Product Expansions:
- 7.2 Smiths Group PLC (Millitech, Inc.)
 - 7.2.1 Company Overview
 - 7.2.2 Financial Analysis
 - 7.2.3 Segmental and Regional Analysis
 - 7.2.4 Research & Development Expenses
- 7.3 Keysight Technologies, Inc.
 - 7.3.1 Company Overview
 - 7.3.2 Financial Analysis
 - 7.3.3 Segmental and Regional Analysis
 - 7.3.4 Research & Development Expense
 - 7.3.5 Recent strategies and developments:
 - 7.3.5.1 Partnerships, Collaborations, and Agreements:
 - 7.3.5.2 Product Launches and Product Expansions:
- 7.4 E-Band Communications, LLC
 - 7.4.1 Company Overview
- 7.5 LightPointe Communications, Inc.
 - 7.5.1 Company Overview
 - 7.5.2 Recent strategies and developments:
 - 7.5.2.1 Product Launches and Product Expansions:
- 7.6 Quinstar Technology, Inc.
 - 7.6.1 Company Overview
- 7.7 Eravant, Inc.
 - 7.7.1 Company Overview
- 7.8 Siklu Communications Ltd.
 - 7.8.1 Company Overview
 - 7.8.2 Recent strategies and developments:
 - 7.8.2.1 Partnerships, Collaborations, and Agreements:
 - 7.8.2.2 Product Launches and Product Expansions:
- 7.9 BridgeWave Communications, Inc.



- 7.9.1 Company Overview
- 7.9.2 Recent strategies and developments:
 - 7.9.2.1 Partnerships, Collaborations, and Agreements:
 - 7.9.2.2 Product Launches and Product Expansions:
- 7.1 Farran Technology Ltd.
 - 7.10.1 Company Overview



List Of Tables

LIST OF TABLES

TABLE 1 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET, 2016 - 2019, USD MILLION

TABLE 2 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET, 2020 - 2026, USD MILLION

TABLE 3 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY FREQUENCY BAND, 2016 - 2019, USD MILLION

TABLE 4 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY FREQUENCY BAND, 2020 - 2026, USD MILLION

TABLE 5 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY E-BAND MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 6 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY E-BAND MARKET BY COUNTRY, 2020 - 2026, USD MILLION

TABLE 7 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY V-BAND & OTHERS MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 8 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY V-BAND & OTHERS MARKET BY COUNTRY, 2020 - 2026, USD MILLION

TABLE 9 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY LICENSING TYPE, 2016 - 2019, USD MILLION

TABLE 10 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY LICENSING TYPE, 2020 - 2026, USD MILLION

TABLE 11 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY LIGHT-LICENSED MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 12 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY LIGHT-LICENSED MARKET BY COUNTRY, 2020 - 2026, USD MILLION

TABLE 13 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY

UNLICENSED MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 14 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY

UNLICENSED MARKET BY COUNTRY, 2020 - 2026, USD MILLION

TABLE 15 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY FULLY-LICENSED MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 16 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY FULLY-

LICENSED MARKET BY COUNTRY, 2020 - 2026, USD MILLION

TABLE 17 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY END USER, 2016 - 2019, USD MILLION

TABLE 18 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET



BY END USER, 2020 - 2026, USD MILLION

TABLE 19 ASIA PACIFIC CIVIL TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 20 ASIA PACIFIC CIVIL TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY COUNTRY, 2020 - 2026, USD MILLION

TABLE 21 ASIA PACIFIC MILITARY TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 22 ASIA PACIFIC MILITARY TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY COUNTRY, 2020 - 2026, USD MILLION

TABLE 23 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 24 ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY COUNTRY, 2020 - 2026, USD MILLION

TABLE 25 CHINA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET, 2016 - 2019. USD MILLION

TABLE 26 CHINA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET, 2020 - 2026, USD MILLION

TABLE 27 CHINA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY FREQUENCY BAND, 2016 - 2019, USD MILLION

TABLE 28 CHINA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY FREQUENCY BAND, 2020 - 2026, USD MILLION

TABLE 29 CHINA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY LICENSING TYPE, 2016 - 2019, USD MILLION

TABLE 30 CHINA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY LICENSING TYPE, 2020 - 2026, USD MILLION

TABLE 31 CHINA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY END USER, 2016 - 2019, USD MILLION

TABLE 32 CHINA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY END USER, 2020 - 2026, USD MILLION

TABLE 33 JAPAN TELECOM MILLIMETER WAVE TECHNOLOGY MARKET, 2016 - 2019, USD MILLION

TABLE 34 JAPAN TELECOM MILLIMETER WAVE TECHNOLOGY MARKET, 2020 - 2026, USD MILLION

TABLE 35 JAPAN TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY FREQUENCY BAND, 2016 - 2019, USD MILLION

TABLE 36 JAPAN TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY FREQUENCY BAND, 2020 - 2026, USD MILLION

TABLE 37 JAPAN TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY LICENSING TYPE, 2016 - 2019, USD MILLION



TABLE 38 JAPAN TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY LICENSING TYPE, 2020 - 2026, USD MILLION

TABLE 39 JAPAN TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY END USER, 2016 - 2019, USD MILLION

TABLE 40 JAPAN TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY END USER, 2020 - 2026, USD MILLION

TABLE 41 INDIA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET, 2016 - 2019, USD MILLION

TABLE 42 INDIA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET, 2020 - 2026, USD MILLION

TABLE 43 INDIA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY FREQUENCY BAND, 2016 - 2019, USD MILLION

TABLE 44 INDIA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY FREQUENCY BAND, 2020 - 2026, USD MILLION

TABLE 45 INDIA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY LICENSING TYPE, 2016 - 2019, USD MILLION

TABLE 46 INDIA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY LICENSING TYPE, 2020 - 2026, USD MILLION

TABLE 47 INDIA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY END USER, 2016 - 2019, USD MILLION

TABLE 48 INDIA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY END USER, 2020 - 2026, USD MILLION

TABLE 49 SOUTH KOREA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET, 2016 - 2019, USD MILLION

TABLE 50 SOUTH KOREA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET, 2020 - 2026, USD MILLION

TABLE 51 SOUTH KOREA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY FREQUENCY BAND, 2016 - 2019, USD MILLION

TABLE 52 SOUTH KOREA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY FREQUENCY BAND, 2020 - 2026, USD MILLION

TABLE 53 SOUTH KOREA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY LICENSING TYPE, 2016 - 2019, USD MILLION

TABLE 54 SOUTH KOREA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY LICENSING TYPE, 2020 - 2026, USD MILLION

TABLE 55 SOUTH KOREA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY END USER, 2016 - 2019, USD MILLION

TABLE 56 SOUTH KOREA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY END USER, 2020 - 2026, USD MILLION

TABLE 57 SINGAPORE TELECOM MILLIMETER WAVE TECHNOLOGY MARKET,



2016 - 2019, USD MILLION

TABLE 58 SINGAPORE TELECOM MILLIMETER WAVE TECHNOLOGY MARKET, 2020 - 2026, USD MILLION

TABLE 59 SINGAPORE TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY FREQUENCY BAND, 2016 - 2019, USD MILLION

TABLE 60 SINGAPORE TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY FREQUENCY BAND, 2020 - 2026, USD MILLION

TABLE 61 SINGAPORE TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY LICENSING TYPE, 2016 - 2019, USD MILLION

TABLE 62 SINGAPORE TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY LICENSING TYPE, 2020 - 2026, USD MILLION

TABLE 63 SINGAPORE TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY END USER, 2016 - 2019, USD MILLION

TABLE 64 SINGAPORE TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY END USER, 2020 - 2026, USD MILLION

TABLE 65 MALAYSIA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET, 2016 - 2019, USD MILLION

TABLE 66 MALAYSIA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET, 2020 - 2026, USD MILLION

TABLE 67 MALAYSIA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY FREQUENCY BAND, 2016 - 2019, USD MILLION

TABLE 68 MALAYSIA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY FREQUENCY BAND, 2020 - 2026, USD MILLION

TABLE 69 MALAYSIA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY LICENSING TYPE, 2016 - 2019, USD MILLION

TABLE 70 MALAYSIA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY LICENSING TYPE, 2020 - 2026, USD MILLION

TABLE 71 MALAYSIA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY END USER, 2016 - 2019, USD MILLION

TABLE 72 MALAYSIA TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY END USER, 2020 - 2026, USD MILLION

TABLE 73 REST OF ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET, 2016 - 2019, USD MILLION

TABLE 74 REST OF ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET, 2020 - 2026, USD MILLION

TABLE 75 REST OF ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY FREQUENCY BAND, 2016 - 2019, USD MILLION

TABLE 76 REST OF ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY FREQUENCY BAND, 2020 - 2026, USD MILLION



TABLE 77 REST OF ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY LICENSING TYPE, 2016 - 2019, USD MILLION

TABLE 78 REST OF ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY LICENSING TYPE, 2020 - 2026, USD MILLION

TABLE 79 REST OF ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY END USER, 2016 - 2019, USD MILLION

TABLE 80 REST OF ASIA PACIFIC TELECOM MILLIMETER WAVE TECHNOLOGY MARKET BY END USER, 2020 - 2026, USD MILLION

TABLE 81 KEY INFORMATION - AVIAT NETWORKS, INC.

TABLE 82 KEY INFORMATION - SMITHS GROUP PLC

TABLE 83 KEY INFORMATION - KEYSIGHT TECHNOLOGIES, INC.

TABLE 84 KEY INFORMATION - E-BAND COMMUNICATIONS, LLC

TABLE 85 KEY INFORMATION – LIGHTPOINTE COMMUNICATIONS, INC.

TABLE 86 KEY INFORMATION - QUINSTAR TECHNOLOGY, INC.

TABLE 87 KEY INFORMATION - ERAVANT, INC.

TABLE 88 KEY INFORMATION – SIKLU COMMUNICATIONS LTD.

TABLE 89 KEY INFORMATION - BRIDGEWAVE COMMUNICATIONS, INC.

TABLE 90 KEY INFORMATION - FARRAN TECHNOLOGY LTD.



List Of Figures

LIST OF FIGURES

FIG 1 METHODOLOGY FOR THE RESEARCH

FIG 2 RECENT STRATEGIES AND DEVELOPMENTS: AVIAT NETWORKS, INC.

FIG 3 RECENT STRATEGIES AND DEVELOPMENTS: KEYSIGHT TECHNOLOGIES, INC.

FIG 4 RECENT STRATEGIES AND DEVELOPMENTS: SILKU COMMUNICATIONS LTD.

FIG 5 RECENT STRATEGIES AND DEVELOPMENTS: BRIDGEWAVE COMMUNICATIONS, INC.



I would like to order

Product name: Asia Pacific Telecom Millimeter Wave Technology Market By Frequency Band (E-Band

and V-Band & Others), By Licensing Type (Light-licensed, Unlicensed and Fully-licensed), By End User (Civil and Military), By Country, Industry Analysis and Forecast, 2020 - 2026

Product link: https://marketpublishers.com/r/AAF45B6CF728EN.html

Price: US\$ 1,500.00 (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/AAF45B6CF728EN.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