
Market Report on High Speed / High frequency PCB Materials for Mobile

Publication date : August 31, 2021

Format : A4 size 362 Pages

Price 620,000 JPY (A hard copy and Soft copy)

* The above price limit the data use range to the same corporation

Japan Marketing Survey Co., Ltd.

Makicho Bldg. 2-24-12 Higashi-Nihombashi Chuo,

Tokyo 103-0004

TEL : 03-5829-3891 Fax:03-5829-3892

<https://www.jms21.co.jp/>

[Focal points of the survey]

1. Analysis of Market and technology trend for 5G mobile terminals, high speed / high frequency PCB (and FPC), and low Df type PCB materials (CCL/Prepreg and FCCL).
2. Technology trend of high speed / high frequency PCB (and FPC) for each application: regarding PCB size, layer-count, adoption trend of PCB and FPC materials...
3. Market size and market forecast of high speed / high frequency PCB (and FPC)
 - Market breakdown in Y2020 (by manufacturer, by PCB material type...)
 - Market forecast of high speed / high frequency PCB Y2020-2030 (by application, by PCB material type,...)
4. Market size and market forecast of high speed / high frequency CCL/Prepreg (and FCCL) for mobile.
 - Market breakdown in Y2020 (by manufacturer, by material type...)
 - Market forecast of high speed / high frequency CCL/PP & FCCL Y2020-2030 (by application, by material type,...)
 - Supply chain, price range... etc.
5. Market trend of film in FPC
 - Market breakdown in Y2020 (by manufacturer, by material type)
 - Market forecast of high speed / high frequency film Y2020-2030 (by application, by material type,...)
6. Market trend of high speed / high frequency adhesive sheet

Chapter 1, Summary

High speed / high frequency circuit board for Smartphone (SP)	2
Overview of high speed / high frequency circuit board for mobile	3
Market outlook for high speed and high frequency PCB in SP	4
High speed / high frequency board manufacturer ranking for SP	5
Market size forecast for high speed / high frequency PCB materials for SP	6
High speed / high frequency PCB material manufacturer ranking for SP	7
Future high speed trends of SLP (PCB) and CCL/PP	8
Expansion of AiP market	9
Trends of high speed FPC introduction of 4G/5G-sub6 antenna modules	10
Market Trends in high speed FPC for 5G-millimeter wave antenna modules	11
Market trends for high speed FCCL for mobile	12
Manufacturers' share of high speed FCCL for antenna modules (Y2020).....	13

Chapter 2, Market trends in high speed / high frequency PCB and CCL/PP

Sec.1 Trend in high speed PCB and their CCL/PP for mobile

1. Applications of the high speed PCB and CCL / PP for mobile	14
2. Adoption trend of high speed PCB for mobile	15
3. Technology trends of main PCB(High speed SLP / High speed SiP) and CCL/PP for mobile in advanced products	16
4. Market size and forecast of high speed PCB for mobile	
1) Market size and forecast for devices that adopted High speed SLP or High speed SiP (Y2020-2030).....	17
2) Market size and forecast of high speed PCB for mobile (Y2020-2030)	18
5. Trends in high speed CCL/PP for mobile	
1) List of CCL/PP manufacturers for high speed SLP for mobile	20
2) Characteristic data of major manufacturers' product.....	21

3) Market size and forecast of CCL/PP for high speed PCB for mobile (Y2020-2030)	22
4) Market size and forecast of CCL/PP by product type	24
5) Market size and forecast of CCL/PP by Df class	26
6) Market size and forecast of CCL/PP by resin type.....	28
6. Supply chain of SLP	30
7. Price range for SLP and High speed SLP, and PCB materials for mobile.....	31

Sec.2 Trends in AiP substrates and their CCL/PP

1. Antenna in Package (AiP) overview	32
2. Adoption status of AiP and 5G-mmWave antenna for major smartphones	
1) Specifications and adopted mmWave antennas of major 5G smartphone manufacturers /devices	34
2) Examples of major products	
(1) Apple Inc. (iPhone12 *Device for the United States).....	35
(2) Samsung Electronics Co., Ltd. (Galaxy S10 5G)	36
3. Smartphone market trends for 5G-mmWave and technology trends for AiP / AiP substrate / CCL/PP	
1) Overall	37
2) Apple Inc	38
3) Samsung Electronics Co., Ltd.....	39
4) Huawei Technologies Co., Ltd.....	40
4. Market size and forecast of AiP substrate	
1) Market size and forecast of AiP.....	41
2) Market size and forecast of AiP substrate (Y2020-2030)	42
3) Market share of AiP substrate by manufacturer (Y2020).....	44
5. Trend of CCL/PP for AiP	
1) List of major CCL/PP manufacturers for AiP	46
2) Characteristic data of major CCL/PP manufacturers' product for AiP.....	47

3) Market size and forecast of CCL/PP for AiP by Df class /resin type (Y2020-2030)	48
4) Market breakdown of CCL/PP for AiP by Df class /resin type / manufacturers (Y2020)	
(1) Overall market	52
(2) Market share of CCL/PP for AiP by manufacturers	54
(3) Market share of CCL/PP for AiP by Df class	56
(4) Market share of CCL/PP for AiP by resin type	58
6. Relationship of supply	
1) Flow of supply for CCL/PP and AiP substrate	60
2) Supply chain	61
7. Price range of AiP, their substrate and their PCB material	62

Chapter 3 Trend of high frequency FPC for mobile

1. Definition of high speed and high frequency FPC for mobile	63
2. Classification of high speed and high frequency FPC for mobile	64
3. Products under survey	65
4. Technology trends for high speed and high frequency FPC	
1) Antenna module	
(1) 4G, Sub6, UWB antenna technology trends by smartphone	66
(2) Trends of 5G millimeter-wave antenna technology by smartphone	67
(3) Apple's Technology Trends	68
2) dock flex/sub board	69
3) display module	70
4) camera module	71
5. Mobile phone market size	
1) Market share by manufacturer of smartphones	
(1) 2019	72

(2) 2020	73
2) Market share by manufacturer of 5G smartphones (Including Sub 6)	74
3) Trends and forecasts of mobile phone market size (including 5G smartphones) 2017 through 2030.....	75
6. supply chain	
1) smartphone	
(1) iPhone.....	76
(2) Samsung, Others	77
2) Other devices	78
7. Trend of FPC with high frequency	
1) iPhone antenna module	
(1) Evolution of antenna boards in iPhone iPhone.....	79
(2) iPhone 12 antenna module iPhone.....	81
(3) Disassembling the antenna module of iPhone 12	82
(4) Adoption trends of FPC, FCCL, and Film for antenna modules.....	83
2) Dock flex of iPhone	
(1) Tear-down view	84
(2) Adoption trends of FPC, FCCL, Film for dock flex.....	85
3) Samsung antenna module	
(1) Tear-down view of antenna module	86
(2) Adoption trends of FPC, FCCL, and Film for antenna modules	88
4) Huawei antenna module	
(1) Tear-down view of antenna module	89
5) Status of other FPC manufacturers.....	90
8. Market size (2020)	
1) Manufacturers' share of high frequency FPC 2020	91
2) Manufacturers' share of high frequency FPC by type 2020	93
3) Manufacturers' share of high frequency FPC by resin (LCP) 2020.....	95

4) Manufacturers' share of high frequency FPC by resin (MPI) 2020	97
5) Manufacturers' share of high frequency FPC by resin (LCP and MPI) 2020	
(1) Volume based	99
(2) Value based	100
6) Manufacturers' share of high frequency FPC by application Overall 2020	
Volume based	101
Value based	103
(1) Manufacturers' share of high frequency FPC by application (for Antenna module)	
Volume based	105
Value based	107
(2) Manufacturers' share of high frequency FPC by application (Antenna module for AiP)	
Volume based	108
Value based	109
(3) Manufacturers' share of high frequency FPC by application (Dock flex/sub board)	
Volume based	111
Value based	112
(4) Manufacturers' share of high frequency FPC by application (Display and Camera module)	
Volume based	114
Value based	115
(5) Manufacturers' share of high frequency FPC by application (Others)	
Volume based	117
Value based	118
(6) Manufacturers' share of high frequency FPC by application (Other devices, Wireless earphones)	
Volume based	120
Value based	121
(7) Manufacturers' share of high frequency FPC by application (Other devices, Smart watch)	
Volume based	123

Value based	124
(8) Manufacturers' share of high frequency FPC by application (Other devices, Tablet)	
Volume based	126
Value based	127
(9) Manufacturers' share of high frequency FPC by application (Other devices, Computer)	
Volume based	129
Value based	130
9. Market size forecast of high frequency FPC 2020 through 2030	
1) Market size forecast of high frequency FPC 2020 through 2030 (Overall)	132
2) Market size forecast of high frequency FPC by application 2020 through 2030	
(1) Volume based.....	135
(2) Value based	137
3) Market size forecast of high frequency FPC by application and resin 2020 through 2030	
(1) Volume based.....	139
(2) Value based	141
4) Market size forecast of high frequency FPC by resin and type 2020 through 2030	
(1) Volume based.....	143
(2) Value based	145
5) Market size forecast of high frequency FPC by application	
(1) Market size forecast of high frequency FPC by application (Antenna module)	
Volume based	147
Value based	149
(2) Market size forecast of high frequency FPC by application (Antenna module for AiP)	
Volume based	151
Value based	153
(3) Market size forecast of high frequency FPC by application (Dock flex/sub board)	
Volume based	155

Value based	157
(4) Market size forecast of high frequency FPC by application (Display and Camera module)	
Volume based.....	159
Value based	161
(5) Market size forecast of high frequency FPC by application (Others)	
Volume based.....	163
Value based	165
(6) Market size forecast of high frequency FPC by application (Other devices, Wireless earphones)	
Volume based.....	167
Value based	169
(7) Market size forecast of high frequency FPC by application (Other devices, Smart watch)	
Volume based.....	171
Value based	173
(8) Market size forecast of high frequency FPC by application (Other devices, Tablet)	
Volume based.....	175
Value based	177
(9) Market size forecast of high frequency FPC by application (Other devices, Computer)	
Volume based.....	179
Value based	181

Chapter 4 Market trends High speed / High frequency film and FCCL for FPC

Sec.1 High speed / High frequency film (LCP, modified polyimide, fluororesin/polyimide)

1. Definition of high speed and high frequency film for FPC	183
2. Classification of high speed and high frequency film for FPC	184
3. Product Overview, specifications, and characteristics	
1) Manufacturers which entered the market of LCP film	

(1) Major manufacturers/product names/product stages.....	185
(2) Comparison of specifications of LCP film manufacturers	186
2) Product overview and MPI / fluoro resin / polyimide manufacturers	187
4. Major market entrants - manufacturers and their status	
1) LCP film	188
2) Status of modified polyimide and fluoro resin/polyimide film by manufactures.....	189
5. Market size (2020)	
1) Market share by manufacturer (Overall)	190
2) Market share by resin	
(1) Volume based	192
(2) Value based.....	194
3) Market share by Application (Overall)	
(1) Volume based	196
(2) Value based.....	198
4) Manufacturers' share of high frequency films by application (for Antenna module)	
(1) Volume based	200
(2) Value based.....	201
5) Manufacturers' share of high frequency films by application (Antenna module for AiP)	
(1) Volume based	203
(2) Value based.....	204
6) Manufacturers' share of high frequency films by application(Dock flex/sub board)	
(1) Volume based	206
(2) Value based.....	207
7) Manufacturers' share of high frequency films by application(Display and Camera module)	
(1) Volume based	209
(2) Value based.....	210

- 8) Manufacturers' share of high frequency films by application (Others)
 - (1) Volume based212
 - (2) Value based.....213
- 9) Manufacturers' share of high frequency films by application (Other devices, Wireless earphones)
 - (1) Volume based215
 - (2) Value based.....216
- 10) Manufacturers' share of high frequency films by application (Other devices, Smart watch)
 - (1) Volume based218
 - (2) Value based.....219
- 11) Manufacturers' share of high frequency films by application (Other devices, Tablet)
 - (1) Volume based221
 - (2) Value based.....222
- 12) Manufacturers' share of high frequency films by application (Other devices, Computer)
 - (1) Volume based224
 - (2) Value based.....225
- 6. Market size forecast of high frequency films 2020 through 2030
 - 1) Market size forecast of high frequency films by Resin 2020 through 2030227
 - 2) Market size forecast of high frequency films by Resin and type of FCCL 2020 through 2030230
 - 3) Market size forecast of high frequency films by application 2020 through 2030
 - (1) Volume based233
 - (2) Value based235
 - 4) Market size forecast of high frequency films by application 2020 through 2030 (Antenna module).....237
 - 5) Market size forecast of high frequency films by application 2020 through 2030 (Antenna module for AiP).....240
 - 6) Market size forecast of high frequency films by application 2020 through 2030 (Dock flex/sub board).....243
 - 7) Market size forecast of high frequency films by application 2020 through 2030 (Display and Camera module).....246
 - 8) Market size forecast of high frequency films by application 2020 through 2030 (Others).....249
 - 9) Market size forecast of high frequency films by application 2020 through 2030 (Other devices, Wireless earphones).....252

10) Market size forecast of high frequency films by application 2020 through 2030 (Other devices, Smart watch).....	255
11) Market size forecast of high frequency films by application 2020 through 2030 (Other devices, Tablet).....	258
12) Market size forecast of high frequency films by application 2020 through 2030 (Other devices, Computer)	261
7. Price trends	264

Sec. 2 high speed and high frequency FCCL

1. Definition of high speed and high frequency FCCL for FPC	265
2. Classification of FCCL for high-speed and high-frequency FPC.....	266
3. Product overview and status of the manufacturers	
1) LCP—FCCL	
(1) Product overview of LCP FCCL	267
(2) status of major LCP-FCCL manufacturers.....	268
(3) Product Specifications of LCP-FCCL	269
2) Product overview of MPI FCCL.....	270
(1) Status of MPI FCCL manufacturers	271
3) FCCL, which adopted fluororesin/polyimide film	272
4. Market size 2020	
1) Manufacturers' share of high frequency FCCL.....	273
2) Manufacturers' share of high frequency FCCL (Single-sided/ Double-sided).....	275
3) Manufacturers' share of high frequency FCCL (by resin / LCP)	278
4) Manufacturers' share of high frequency FCCL (by resin / MPI)	280
5) Manufacturers' share of high frequency FCCL (by type/ Cast and Laminate, Volume based)	282
6) Manufacturers' share of high frequency FCCL (by type/ Cast and Laminate, Value based).....	284
7) Manufacturers' share of high frequency FCCL by application (Overall)	286
8) Manufacturers' share of high frequency FCCL by application	
(1) Manufacturers' share of high frequency FCCL by application (for Antenna module)	289

(2) Manufacturers' share of high frequency FCCL by application (Antenna module for AiP)	291
(3) Manufacturers' share of high frequency FCCL by application (Dock flex/sub board)	293
(4) Manufacturers' share of high frequency FCCL by application (Display and Camera module)	295
(5) Manufacturers' share of high frequency FCCL by application (Others)	297
(6) Manufacturers' share of high frequency FCCL by application (Other devices, Wireless earphones)	299
(7) Manufacturers' share of high frequency FCCL by application (Other devices, Smart watch)	301
(8) Manufacturers' share of high frequency FCCL by application (Other devices, Tablet)	303
(9) Manufacturers' share of high frequency FCCL by application (Other devices, Computer)	305
5. Market size forecast of high frequency FCCL 2020 through 2030	
1) Market size forecast of high frequency FCCL 2020 through 2030 (Overall)	
Volume based	307
Value based	309
2) Market size forecast of high frequency FCCL by resin and type 2020 through 2030	
Volume based	311
Value based	313
3) Market size forecast of high frequency FCCL by application 2020 through 2030 (Overall)	
Volume based	315
Value based	317
(1) Market size forecast of high frequency FCCL by application 2020 through 2030 (Antenna module)	
Volume based	319
Value based	321
(2) Market size forecast of high frequency FCCL by application 2020 through 2030 (Antenna module for AiP)	
Volume based	323
Value based	325
(3) Market size forecast of high frequency FCCL by application 2020 through 2030 (Dock flex/sub board)	
Volume based	327
Value based	329

(1) Market size forecast of high frequency FCCL by application 2020 through 2030 (Display and Camera module)	
Volume based	331
Value based	333
(2) Market size forecast of high frequency FCCL by application 2020 through 2030 (Others)	
Volume based	335
Value based	337
(3) Market size forecast of high frequency FCCL by application 2020 through 2030 (Other devices, Wireless earphones)	
Volume based	339
Value based	341
(4) Market size forecast of high frequency FCCL by application 2020 through 2030 (Other devices, Smart watch)	
Volume based	343
Value based	345
(5) Market size forecast of high frequency FCCL by application 2020 through 2030 (Other devices, Tablet)	
Volume based	347
Value based	349
(6) Market size forecast of high frequency FCCL by application 2020 through 2030 (Other devices, Computer)	
Volume based	351
Value based	353
6. Price	355

Sec.3 High frequency compatible adhesive

1. Definition of high speed and high frequency compatible adhesive	356
2. Product overview of each company	357
3. characteristics of major companies	358
4. Market size (2020)	360
5. Market size forecast 2020 through 2030	361

About the report and how to order

- ◆ Price: 620,000 JPY (Single license: limited for use to the same corporation)
Please contact us in advance if you would like to use the report in multiple group companies. We would quote the multi-license price.
- ◆ Format: A4 size, 362 pages (Hard copy and Soft copy: CD-R)

▼How to order

1. Please fill out the blanks in the application form.
2. Please send the application form by FAX (+81-3-5829-3892) or go to our website to purchase our reports.
3. There are two ways to make a payment either by credit card or by wire transfer.
(Please choose appropriate application form by the payment way.)
In case you choose wire transfer, please make a payment within 15 business days.
In addition, please kindly bear the bank remitting charges concerned with yourself.

Application Form (Credit Card)

FAX to 81-3-5829-3892

Date: _____ To: Japan Marketing Survey Co Ltd.

Report Title: Market Report on High Speed / High frequency
PCB Materials for Mobile (Single license)

**Please email us in case that you would order Multiple-license.*

Corporate Name: _____ Applicant's Name: _____

Applicant's Department: _____

Corporate Address: _____

TEL: _____ FAX: _____

Email: _____

Card Type: _____ Card Number: _____

Name on the Card: _____ Expiration Date: _____

Signature: _____

Application Form (Wire Transfer)

FAX 81-3-5829-3892

Date: _____

To: Japan Marketing Survey Co Ltd.

Report Title: Market Report on High Speed / High frequency
PCB Materials for Mobile (Single license)

**Please email us in case that you would order Multiple-license.*

Corporate Name: _____ Applicant's Name: _____

Applicant's Department: _____

Corporate Address: _____

TEL: _____ FAX: _____

Email: _____

Please transfer the payment to the following:

Bank: MIZUHO BANK (Swift code: MHCBJPJT)

Branch: Kobunacho Branch (Phone: 81 -3-3661-3111)

Branch code: 105

Branch Address: 8 -1, Nihonbashi -kobunacho Chuo City, Tokyo 103 -0024 JAPAN

Account No.105 -1653912

Account Name: Japan Marketing Survey Co., Ltd.

Please make the payment in 15 business days Please transfer the payment the way the amount above will be deposited in our account.