

PRINTED CIRCUIT BOARDS: TECHNOLOGIES AND GLOBAL MARKETS



SMC103A
June 2016

Kaustubha Parkhi
Project Analyst

ISBN: 1-62296-317-2



BCC Research
49 Walnut Park, Building 2
Wellesley, MA 02481 USA
866-285-7215 (toll-free within the USA),
or (+1) 781-489-7301
www.bccresearch.com
information@bccresearch.com

TABLE OF CONTENTS

TOPIC	PAGE NO.
CHAPTER 1 INTRODUCTION	2
STUDY GOALS AND OBJECTIVES	2
REASONS FOR DOING THE STUDY	3
SCOPE OF THE REPORT	3
INTENDED AUDIENCE	4
METHODOLOGY AND INFORMATION SOURCES	4
ANALYST'S CREDENTIALS	4
RELATED BCC RESEARCH REPORTS	5
BCC RESEARCH WEBSITE	5
DISCLAIMER	5
CHAPTER 2 EXECUTIVE SUMMARY	7
<i>SUMMARY TABLE GLOBAL PCB MARKET, BY END APPLICATION, THROUGH 2021 (\$ MILLIONS)</i>	7
<i>SUMMARY FIGURE GLOBAL PCB MARKET, BY END APPLICATION, 2015-2021 (\$ MILLIONS)</i>	8
CHAPTER 3 OVERVIEW OF PCBs	11
DEFINITION AND IMPORTANT TERMS	11
APPLICATION-SPECIFIC INTEGRATED CIRCUITS	11
APPLICATION-SPECIFIC STANDARD PRODUCTS	11
BICMOS	12
COMPLEMENTARY METAL OXIDE SEMICONDUCTOR	12
DOUBLE DATA RATE SYNCHRONOUS DYNAMIC RANDOM ACCESS MEMORY	12
DESIGN FOR MANUFACTURABILITY	12
DESIGN FOR TEST	12
DUAL INLINE PACKAGE	13
DUAL INLINE MEMORY MODULE	13
DYNAMIC RANDOM ACCESS MEMORY	14
DESIGN RULE CHECK	14
DIGITAL SIGNAL PROCESSOR	14
ELECTRONIC DESIGN AUTOMATION	14
Design	14
Synthesis	15
Function-logic Conversion	15
Other Components	15
Floor-map Creation	15
ETCHING	15
LAMINATION	16
FIELD PROGRAMMABLE GATE ARRAY	16
LOGICAL VIEW AND NETLIST	16
LOW-VOLTAGE DIFFERENTIAL SIGNALING	17
LAYOUT VERSUS SCHEMATIC	17
PROGRAMMABLE LOGIC DEVICE	17
POLYESTER SUBSTRATES	17
RESTRICTION ON HAZARDOUS SUBSTANCES	17

TOPIC	PAGE NO.
ROLL-TO-ROLL PROCESSING	18
REGISTER-TRANSFER LEVEL	18
SINGLE IN-LINE MEMORY MODULE	18
SINGLE IN-LINE PIN PACKAGE	19
SMALL OUTLINE DUAL INLINE MEMORY MODULE	19
SILICON ON INSULATOR	19
STATIC RANDOM ACCESS MEMORY	19
SUBSTRATES	19
Physical Properties of Substrates	20
High Glass Transition Temperature	20
High Tensile Strength	20
High Shear Strength	20
Low CTE	20
Low Moisture Absorption	20
High Dielectric Constant	20
Low Dissipation Factor	21
High Peel Strength	21
High Flexural Modulus	21
Young's Modulus	21
Poisson's Ratio	22
Substrate Types	22
TRANSISTOR-TRANSISTOR LOGIC	22
VERY HIGH-SPEED INTEGRATED CIRCUIT HARDWARE DESCRIPTION LANGUAGE	22
OVERVIEW OF THE PCB MARKET BY APPLICATION	23
<i>TABLE 1 GLOBAL PCB SHIPMENTS BY END APPLICATION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	23
<i>TABLE 2 GLOBAL PCB MARKET ASPS BY END APPLICATION, 2015-2021 (COST PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	25
OVERVIEW OF PCB TYPES	26
ONE- TO TWO-LAYER RIGID	27
MULTILAYER RIGID	27
MICROVIA	27
FLEX	28
RIGID-FLEX	30
PCB MARKET BY TYPE	30
<i>TABLE 3 GLOBAL PCB MARKET BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)</i>	31
<i>TABLE 4 GLOBAL PCB SHIPMENTS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	32
<i>TABLE 5 GLOBAL PCB ASP BY TYPE, THROUGH 2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	33
PCBS AND PACKAGING	34
PACKAGING TECHNIQUES	35
Chip-scale Package/Wafer-level Package	35
Multichip Module (MCM)	36
System in Package	37
Ball Grid Array	39
Flip Chip	40

TOPIC	PAGE NO.
Package on Package	40
PCB MARKET BY GEOGRAPHICAL REGION	40
<i>TABLE 6 GLOBAL PCB MARKET BY REGION, THROUGH 2021 (\$ MILLIONS)</i>	41
<i>TABLE 7 GLOBAL PCB SHIPMENTS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	42
<i>TABLE 8 GLOBAL PCB ASP BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	42
CHAPTER 4 GLOBAL PCB MARKETS	45
END-APPLICATION CATEGORIES	45
MOBILE PHONES AND TABLETS END APPLICATIONS	45
Breakdown by PCB Type	45
<i>TABLE 9 GLOBAL PCB MARKET FOR MOBILE PHONES AND TABLETS END APPLICATIONS BY TYPE, THROUGH 2021 (\$ MILLIONS)</i>	46
<i>TABLE 10 GLOBAL PCB SHIPMENTS FOR MOBILE PHONES AND TABLETS END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	46
<i>TABLE 11 GLOBAL PCB ASP FOR MOBILE PHONES AND TABLETS END APPLICATIONS BY PCB TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	47
Analysis and Inferences	48
Breakdown by Geographical Region	49
<i>TABLE 12 GLOBAL PCB MARKET FOR MOBILE PHONES AND TABLETS END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)</i>	49
<i>TABLE 13 GLOBAL PCB SHIPMENTS FOR MOBILE PHONES AND TABLETS END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	50
<i>TABLE 14 GLOBAL PCB ASP FOR MOBILE PHONES AND TABLETS END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	50
Analysis and Inferences	51
NETWORKING DEVICES END APPLICATIONS	51
Breakdown by PCB Type	52
<i>TABLE 15 GLOBAL PCB MARKET FOR NETWORKING DEVICES END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)</i>	52
<i>TABLE 16 GLOBAL PCB SHIPMENTS FOR NETWORKING DEVICES END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	53
<i>TABLE 17 GLOBAL PCB ASP FOR NETWORKING DEVICES END APPLICATIONS BY PCB TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	54
Analysis and Inferences	54
Breakdown by Geographical Region	55
<i>TABLE 18 GLOBAL PCB MARKET FOR NETWORKING DEVICES END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)</i>	55
<i>TABLE 19 GLOBAL PCB SHIPMENTS FOR NETWORKING DEVICES END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	56
<i>TABLE 20 GLOBAL PCB ASP FOR NETWORKING DEVICES END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	56
Analysis and Inferences	57
INSTRUMENTATION AND SCIENTIFIC RESEARCH END APPLICATIONS	57

TOPIC	PAGE NO.
Breakdown by PCB Type	58
<i>TABLE 21 GLOBAL PCB MARKET FOR INSTRUMENTATION AND SCIENTIFIC RESEARCH END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)</i>	58
<i>TABLE 22 GLOBAL PCB SHIPMENTS FOR INSTRUMENTATION AND SCIENTIFIC RESEARCH END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	59
<i>TABLE 23 GLOBAL PCB ASP FOR INSTRUMENTATION AND SCIENTIFIC RESEARCH END APPLICATIONS BY TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	60
Analysis and Inferences	60
Breakdown by Geographical Region	61
<i>TABLE 24 GLOBAL PCB MARKET FOR INSTRUMENTATION AND SCIENTIFIC RESEARCH END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)</i>	61
<i>TABLE 25 GLOBAL PCB SHIPMENTS FOR INSTRUMENTATION AND SCIENTIFIC RESEARCH END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	62
<i>TABLE 26 PCB ASP FOR INSTRUMENTATION AND SCIENTIFIC RESEARCH END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	62
Analysis and Inferences	63
MEDICINE END APPLICATIONS	63
Breakdown by PCB Type	64
<i>TABLE 27 GLOBAL PCB MARKET FOR MEDICINE END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)</i>	64
<i>TABLE 28 GLOBAL PCB SHIPMENTS FOR MEDICINE END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	65
<i>TABLE 29 GLOBAL PCB ASP FOR MEDICINE END APPLICATIONS BY TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	65
Analysis and Inferences	66
Breakdown by Geographical Region	67
<i>TABLE 30 GLOBAL PCB MARKET FOR MEDICINE END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)</i>	67
<i>TABLE 31 GLOBAL PCB SHIPMENTS FOR MEDICINE END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	67
<i>TABLE 32 GLOBAL PCB ASP FOR MEDICINE END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	68
Analysis and Inferences	68
DEFENSE, SURVEILLANCE AND AVIATION END APPLICATIONS	69
Breakdown by PCB Type	69
<i>TABLE 33 GLOBAL PCB MARKET FOR DEFENSE, SURVEILLANCE AND AVIATION END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)</i>	70
<i>TABLE 34 GLOBAL PCB SHIPMENTS FOR DEFENSE, SURVEILLANCE AND AVIATION END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	70
<i>TABLE 35 GLOBAL PCB ASP FOR DEFENSE, SURVEILLANCE AND AVIATION END APPLICATIONS BY TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	71
Analysis and Inferences	72
Breakdown by Geographical Region	72
<i>TABLE 36 GLOBAL PCB MARKET FOR DEFENSE, SURVEILLANCE AND AVIATION END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)</i>	72

TOPIC	PAGE NO.
<i>TABLE 37 GLOBAL PCB SHIPMENTS FOR DEFENSE, SURVEILLANCE AND AVIATION END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	73
<i>TABLE 38 GLOBAL PCB ASP FOR DEFENSE, SURVEILLANCE AND AVIATION END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	74
Analysis and Inferences	74
ENERGY END APPLICATIONS	75
Breakdown by PCB Type	75
<i>TABLE 39 GLOBAL PCB MARKET FOR ENERGY END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)</i>	75
<i>TABLE 40 GLOBAL PCB SHIPMENTS FOR ENERGY END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	76
<i>TABLE 41 GLOBAL PCB ASP FOR ENERGY END APPLICATIONS BY TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	77
Analysis and Inferences	77
Breakdown by Geographical Region	78
<i>TABLE 42 GLOBAL PCB MARKET FOR ENERGY END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)</i>	78
<i>TABLE 43 GLOBAL PCB SHIPMENTS FOR ENERGY END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	78
<i>TABLE 44 GLOBAL PCB ASP FOR ENERGY END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	79
Analysis and Inferences	80
CONSUMER ELECTRONICS END APPLICATIONS	80
Breakdown by PCB Type	81
<i>TABLE 45 GLOBAL PCB MARKET FOR CONSUMER ELECTRONICS END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)</i>	81
<i>TABLE 46 GLOBAL PCB SHIPMENTS FOR CONSUMER ELECTRONICS END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	82
<i>TABLE 47 GLOBAL PCB ASP FOR CONSUMER ELECTRONICS END APPLICATIONS BY PCB TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	82
Analysis and Inferences	83
Breakdown by Geographical Region	83
<i>TABLE 48 GLOBAL PCB MARKET FOR CONSUMER ELECTRONICS END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)</i>	84
<i>TABLE 49 GLOBAL PCB SHIPMENTS FOR CONSUMER ELECTRONICS END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	84
<i>TABLE 50 GLOBAL PCB ASP FOR CONSUMER ELECTRONICS END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	85
Analysis and Inferences	85
COMPUTING AND STORAGE END APPLICATIONS	86
Breakdown by PCB Type	86
<i>TABLE 51 GLOBAL PCB MARKET FOR COMPUTING AND STORAGE END APPLICATIONS BY TYPE, THROUGH 2021 (\$ MILLIONS)</i>	86
<i>TABLE 52 GLOBAL PCB SHIPMENTS FOR COMPUTING AND STORAGE END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	87
<i>TABLE 53 GLOBAL PCB ASP FOR COMPUTING AND STORAGE END APPLICATIONS BY PCB TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	88

TOPIC	PAGE NO.
Analysis and Inferences	88
Breakdown by Geographical Region	89
<i>TABLE 54 GLOBAL PCB MARKET FOR COMPUTING AND STORAGE END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)</i>	89
<i>TABLE 55 GLOBAL PCB SHIPMENTS FOR COMPUTING AND STORAGE END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	90
<i>TABLE 56 GLOBAL PCB ASP FOR COMPUTING AND STORAGE END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	90
Analysis and Inferences	91
INDUSTRIAL END APPLICATIONS	91
Breakdown by PCB Type	92
<i>TABLE 57 GLOBAL PCB MARKET FOR INDUSTRIAL END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)</i>	92
<i>TABLE 58 GLOBAL PCB SHIPMENTS FOR INDUSTRIAL END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	93
<i>TABLE 59 GLOBAL PCB ASP FOR INDUSTRIAL END APPLICATIONS BY PCB TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	93
Analysis and Inferences	94
Breakdown by Geographical Region	95
<i>TABLE 60 GLOBAL PCB MARKET FOR INDUSTRIAL END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)</i>	95
<i>TABLE 61 GLOBAL PCB SHIPMENTS FOR INDUSTRIAL END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	96
<i>TABLE 62 GLOBAL PCB ASP FOR INDUSTRIAL END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	96
Analysis and Inferences	97
AUTOMOTIVE AND TRANSPORTATION END APPLICATIONS	97
Breakdown by PCB Type	98
<i>TABLE 63 GLOBAL PCB MARKET FOR AUTOMOTIVE AND TRANSPORTATION END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)</i>	98
<i>TABLE 64 GLOBAL PCB SHIPMENTS FOR AUTOMOTIVE AND TRANSPORTATION END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	99
<i>TABLE 65 GLOBAL PCB ASP FOR AUTOMOTIVE AND TRANSPORTATION END APPLICATIONS BY PCB TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	100
Analysis and Inferences	100
Breakdown by Geographical Region	101
<i>TABLE 66 GLOBAL PCB MARKET FOR AUTOMOTIVE AND TRANSPORTATION END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)</i>	101
<i>TABLE 67 GLOBAL PCB SHIPMENTS FOR AUTOMOTIVE AND TRANSPORTATION END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	102
<i>TABLE 68 GLOBAL PCB ASP FOR AUTOMOTIVE AND TRANSPORTATION END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	102
Analysis and Inferences	103
RETAIL END APPLICATIONS	103
Breakdown by PCB Type	103

TOPIC	PAGE NO.
<i>TABLE 69 GLOBAL PCB MARKET FOR RETAIL END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)</i>	103
<i>TABLE 70 GLOBAL PCB SHIPMENTS FOR RETAIL END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	104
<i>TABLE 71 GLOBAL PCB ASP FOR RETAIL END APPLICATION BY PCB TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	105
Analysis and Inferences	106
Breakdown by Geographical Region	106
<i>TABLE 72 GLOBAL PCB MARKET FOR RETAIL END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)</i>	106
<i>TABLE 73 GLOBAL PCB SHIPMENTS FOR RETAIL END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	107
<i>TABLE 74 GLOBAL PCB ASP FOR RETAIL END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)</i>	108
Analysis and Inferences	108
CHAPTER 5 STAKEHOLDER ANALYSIS	110
INTRODUCTION TO CATEGORIES	110
MATERIAL SPECIALISTS	110
DEDICATED PCB MAKERS	110
INTEGRATED PCB MAKERS	110
END-USER COMPANIES	111
COMPUTING TECHNOLOGY SPECIALISTS	111
MEASUREMENT SPECIALISTS	111
INDIVIDUAL STAKEHOLDER ANALYSIS	111
3M	111
Company Overview	111
PCB Solutions and Products	112
Contribution and Outlook	112
ADVANCED CIRCUITS	112
Company Overview	112
PCB Solutions and Products	113
Free Checking of Graphical PCB Files Online	113
PCB Artist-branded Free PCB Design-layout Software	113
Assembly Services	113
Contribution and Outlook	113
AGY	114
Company Overview	114
PCB Solutions and Products	114
Contribution and Outlook	114
AMPHENOL	115
Company Overview	115
PCB Solutions and Products	115
Rigid PCBs	115
Flex PCBs	115
Contribution and Outlook	116
CHONGQUING POLYCOMP INTERNATIONAL CORP.	116
Company Overview	116
PCB Solutions and Products	116

TOPIC	PAGE NO.
Contribution and Outlook	116
CMK	117
Company Overview	117
PCB Solutions and Products	117
Contribution and Outlook	118
DAEDUCK ELECTRONICS	118
Company Overview	118
PCB Solutions and Products	118
Contribution and Outlook	119
DOW	119
Company Overview	119
PCB Solutions and Products	119
Contribution and Outlook	120
I3 ELECTRONICS	120
Company Overview	120
PCB Solutions and Products	120
Contribution and Outlook	121
EVERETT CHARLES	121
Company Overview	121
PCB Solutions and Products	121
Contribution and Outlook	121
HUNTSMAN	122
Company Overview	122
PCB Solutions and Products	122
Contribution and Outlook	122
IBIDEN	123
Company Overview	123
PCB Solutions and Products	123
Contribution and Outlook	123
IBM	124
Company Overview	124
PCB Solutions and Products	124
Contribution and Outlook	124
INTEL	124
Company Overview	125
PCB Solutions and Products	125
Contribution and Outlook	125
ISOLA	125
Company Overview	125
PCB Solutions and Products	126
Contribution and Outlook	126
MICRON	126
Company Overview	126
PCB Solutions and Products	126
Contribution and Outlook	127
MULTEK	127
Company Overview	127

TOPIC	PAGE NO.
PCB Solutions and Products	127
Multilayer Rigid PCBs	127
High-density Interconnects	127
Every Layer Interconnects (ELIC)	128
Flexible Circuits	128
Printed Electronics	128
Rigid-flex PCBs	128
Contribution and Outlook	128
NAN YA PRINTED CIRCUIT BOARD	129
Company Overview	129
PCB Solutions and Products	129
Contribution and Outlook	129
NIPPON MEKTRON	130
Company Overview	130
PCB Solutions and Products	130
Single-sided Flex PCBs	130
Double-sided Flex PCBs	130
Multilayer Flex PCBs	130
Other Products	131
Contribution and Outlook	131
PANASONIC	131
Company Overview	131
PCB Solutions and Products	132
Contribution and Outlook	132
ROGERS	133
Company Overview	133
PCB Solutions and Products	133
Contribution and Outlook	134
SAMSUNG ELECTRO-MECHANICS	134
Company Overview	135
PCB Solutions and Products	135
HDI	135
Rigid-flex PCBs	135
Package Substrate	135
Contribution and Outlook	135
SANMINA	136
Company Overview	136
PCB Solutions and Products	136
Contribution and Outlook	136
SHENGYI	137
Company Overview	137
PCB Solutions and Products	137
Contribution and Outlook	137
SICKLU COMMUNICATIONS	138
Company Overview	138
PCB Solutions and Products	138
Contribution and Outlook	138

TOPIC	PAGE NO.
TRIPOD TECHNOLOGY	139
Company Overview	139
PCB Solutions and Products	139
Contribution and Outlook	140
TTM TECHNOLOGIES	140
Company Overview	140
PCB Solutions and Products	140
Contribution and Outlook	141
UNIMICRON TECHNOLOGY	142
Company Overview	142
PCB Solutions and Products	142
Rigid PCBs	142
Flex PCBs	142
Connectors	142
IC Carriers and Other Services	143
Contribution and Outlook	143
ZHEN DING TECHNOLOGY HOLDING	143
Company Overview	143
PCB Solutions and Products	143
HDI	143
Flex PCBs	144
Rigid PCBs	144
IC Substrate	144
Intellectual Property	144
Contribution and Outlook	145
CHAPTER 6 U.S. PATENT ANALYSIS	147
INTRODUCTION	147
TRENDS BY FUNCTIONAL CATEGORIES	147
<i>TABLE 75 U.S. PATENTS FOR PCB TECHNOLOGIES AND APPLICATIONS BY PATENT CATEGORY, 1976-FEBRUARY 2016</i>	158
TECHNOLOGY TRENDS BY YEAR	160
<i>TABLE 76 U.S. PATENTS FOR PCB TECHNOLOGIES AND APPLICATIONS OF ALLOCATION, BY YEAR 1976-FEBRUARY 2016</i>	160
TRENDS BY COUNTRY	160
<i>TABLE 77 SHARES OF U.S. PATENTS IN PCB TECHNOLOGIES AND APPLICATIONS BY COUNTRY OF GRANT, 1976-FEBRUARY 2016 (NO. OF PATENTS/%)</i>	161
TRENDS BY ASSIGNEE	162
<i>TABLE 78 ASSIGNEES OF U.S. PATENTS FOR PCB TECHNOLOGIES AND APPLICATIONS, 1976-FEBRUARY 2016</i>	162
<i>TABLE 79 ASSIGNEES WITH THREE OR MORE U.S. PATENTS FOR PCB TECHNOLOGIES AND APPLICATIONS, 1976-FEBRUARY 2016</i>	169

LIST OF TABLES

TABLE HEADING	PAGE NO.
SUMMARY TABLE GLOBAL PCB MARKET, BY END APPLICATION, THROUGH 2021 (\$ MILLIONS)	7
TABLE 1 GLOBAL PCB SHIPMENTS BY END APPLICATION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	23
TABLE 2 GLOBAL PCB MARKET ASPS BY END APPLICATION, 2015-2021 (COST PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	25
TABLE 3 GLOBAL PCB MARKET BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)	31
TABLE 4 GLOBAL PCB SHIPMENTS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	32
TABLE 5 GLOBAL PCB ASP BY TYPE, THROUGH 2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	33
TABLE 6 GLOBAL PCB MARKET BY REGION, THROUGH 2021 (\$ MILLIONS)	41
TABLE 7 GLOBAL PCB SHIPMENTS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	42
TABLE 8 GLOBAL PCB ASP BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	42
TABLE 9 GLOBAL PCB MARKET FOR MOBILE PHONES AND TABLETS END APPLICATIONS BY TYPE, THROUGH 2021 (\$ MILLIONS)	46
TABLE 10 GLOBAL PCB SHIPMENTS FOR MOBILE PHONES AND TABLETS END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	46
TABLE 11 GLOBAL PCB ASP FOR MOBILE PHONES AND TABLETS END APPLICATIONS BY PCB TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	47
TABLE 12 GLOBAL PCB MARKET FOR MOBILE PHONES AND TABLETS END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)	49
TABLE 13 GLOBAL PCB SHIPMENTS FOR MOBILE PHONES AND TABLETS END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	50
TABLE 14 GLOBAL PCB ASP FOR MOBILE PHONES AND TABLETS END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	50
TABLE 15 GLOBAL PCB MARKET FOR NETWORKING DEVICES END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)	52
TABLE 16 GLOBAL PCB SHIPMENTS FOR NETWORKING DEVICES END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	53
TABLE 17 GLOBAL PCB ASP FOR NETWORKING DEVICES END APPLICATIONS BY PCB TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	54
TABLE 18 GLOBAL PCB MARKET FOR NETWORKING DEVICES END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)	55
TABLE 19 GLOBAL PCB SHIPMENTS FOR NETWORKING DEVICES END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	56
TABLE 20 GLOBAL PCB ASP FOR NETWORKING DEVICES END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	56
TABLE 21 GLOBAL PCB MARKET FOR INSTRUMENTATION AND SCIENTIFIC RESEARCH END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)	58
TABLE 22 GLOBAL PCB SHIPMENTS FOR INSTRUMENTATION AND SCIENTIFIC RESEARCH END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	59
TABLE 23 GLOBAL PCB ASP FOR INSTRUMENTATION AND SCIENTIFIC RESEARCH END APPLICATIONS BY TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	60

TABLE HEADING	PAGE NO.
TABLE 24 GLOBAL PCB MARKET FOR INSTRUMENTATION AND SCIENTIFIC RESEARCH END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)	61
TABLE 25 GLOBAL PCB SHIPMENTS FOR INSTRUMENTATION AND SCIENTIFIC RESEARCH END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	62
TABLE 26 PCB ASP FOR INSTRUMENTATION AND SCIENTIFIC RESEARCH END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	62
TABLE 27 GLOBAL PCB MARKET FOR MEDICINE END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)	64
TABLE 28 GLOBAL PCB SHIPMENTS FOR MEDICINE END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	65
TABLE 29 GLOBAL PCB ASP FOR MEDICINE END APPLICATIONS BY TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	65
TABLE 30 GLOBAL PCB MARKET FOR MEDICINE END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)	67
TABLE 31 GLOBAL PCB SHIPMENTS FOR MEDICINE END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	67
TABLE 32 GLOBAL PCB ASP FOR MEDICINE END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	68
TABLE 33 GLOBAL PCB MARKET FOR DEFENSE, SURVEILLANCE AND AVIATION END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)	70
TABLE 34 GLOBAL PCB SHIPMENTS FOR DEFENSE, SURVEILLANCE AND AVIATION END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	70
TABLE 35 GLOBAL PCB ASP FOR DEFENSE, SURVEILLANCE AND AVIATION END APPLICATIONS BY TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	71
TABLE 36 GLOBAL PCB MARKET FOR DEFENSE, SURVEILLANCE AND AVIATION END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)	72
TABLE 37 GLOBAL PCB SHIPMENTS FOR DEFENSE, SURVEILLANCE AND AVIATION END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	73
TABLE 38 GLOBAL PCB ASP FOR DEFENSE, SURVEILLANCE AND AVIATION END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	74
TABLE 39 GLOBAL PCB MARKET FOR ENERGY END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)	75
TABLE 40 GLOBAL PCB SHIPMENTS FOR ENERGY END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	76
TABLE 41 GLOBAL PCB ASP FOR ENERGY END APPLICATIONS BY TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	77
TABLE 42 GLOBAL PCB MARKET FOR ENERGY END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)	78
TABLE 43 GLOBAL PCB SHIPMENTS FOR ENERGY END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	78
TABLE 44 GLOBAL PCB ASP FOR ENERGY END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	79
TABLE 45 GLOBAL PCB MARKET FOR CONSUMER ELECTRONICS END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)	81
TABLE 46 GLOBAL PCB SHIPMENTS FOR CONSUMER ELECTRONICS END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	82

TABLE HEADING	PAGE NO.
TABLE 47 GLOBAL PCB ASP FOR CONSUMER ELECTRONICS END APPLICATIONS BY PCB TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	82
TABLE 48 GLOBAL PCB MARKET FOR CONSUMER ELECTRONICS END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)	84
TABLE 49 GLOBAL PCB SHIPMENTS FOR CONSUMER ELECTRONICS END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	84
TABLE 50 GLOBAL PCB ASP FOR CONSUMER ELECTRONICS END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	85
TABLE 51 GLOBAL PCB MARKET FOR COMPUTING AND STORAGE END APPLICATIONS BY TYPE, THROUGH 2021 (\$ MILLIONS)	86
TABLE 52 GLOBAL PCB SHIPMENTS FOR COMPUTING AND STORAGE END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	87
TABLE 53 GLOBAL PCB ASP FOR COMPUTING AND STORAGE END APPLICATIONS BY PCB TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	88
TABLE 54 GLOBAL PCB MARKET FOR COMPUTING AND STORAGE END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)	89
TABLE 55 GLOBAL PCB SHIPMENTS FOR COMPUTING AND STORAGE END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	90
TABLE 56 GLOBAL PCB ASP FOR COMPUTING AND STORAGE END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	90
TABLE 57 GLOBAL PCB MARKET FOR INDUSTRIAL END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)	92
TABLE 58 GLOBAL PCB SHIPMENTS FOR INDUSTRIAL END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	93
TABLE 59 GLOBAL PCB ASP FOR INDUSTRIAL END APPLICATIONS BY PCB TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	93
TABLE 60 GLOBAL PCB MARKET FOR INDUSTRIAL END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)	95
TABLE 61 GLOBAL PCB SHIPMENTS FOR INDUSTRIAL END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	96
TABLE 62 GLOBAL PCB ASP FOR INDUSTRIAL END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	96
TABLE 63 GLOBAL PCB MARKET FOR AUTOMOTIVE AND TRANSPORTATION END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)	98
TABLE 64 GLOBAL PCB SHIPMENTS FOR AUTOMOTIVE AND TRANSPORTATION END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	99
TABLE 65 GLOBAL PCB ASP FOR AUTOMOTIVE AND TRANSPORTATION END APPLICATIONS BY PCB TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	100
TABLE 66 GLOBAL PCB MARKET FOR AUTOMOTIVE AND TRANSPORTATION END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)	101
TABLE 67 GLOBAL PCB SHIPMENTS FOR AUTOMOTIVE AND TRANSPORTATION END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	102
TABLE 68 GLOBAL PCB ASP FOR AUTOMOTIVE AND TRANSPORTATION END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	102
TABLE 69 GLOBAL PCB MARKET FOR RETAIL END APPLICATIONS BY PCB TYPE, THROUGH 2021 (\$ MILLIONS)	103

TABLE HEADING	PAGE NO.
TABLE 70 GLOBAL PCB SHIPMENTS FOR RETAIL END APPLICATIONS BY PCB TYPE, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	104
TABLE 71 GLOBAL PCB ASP FOR RETAIL END APPLICATION BY PCB TYPE, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	105
TABLE 72 GLOBAL PCB MARKET FOR RETAIL END APPLICATIONS BY REGION, THROUGH 2021 (\$ MILLIONS)	106
TABLE 73 GLOBAL PCB SHIPMENTS FOR RETAIL END APPLICATIONS BY REGION, THROUGH 2021 (MILLION UNITS WITH DIMENSIONS OF 70 MM BY 50 MM)	107
TABLE 74 GLOBAL PCB ASP FOR RETAIL END APPLICATIONS BY REGION, 2015-2021 (\$ PER UNIT WITH DIMENSIONS OF 70 MM BY 50 MM)	108
TABLE 75 U.S. PATENTS FOR PCB TECHNOLOGIES AND APPLICATIONS BY PATENT CATEGORY, 1976-FEBRUARY 2016	158
TABLE 76 U.S. PATENTS FOR PCB TECHNOLOGIES AND APPLICATIONS OF ALLOCATION, BY YEAR 1976-FEBRUARY 2016	160
TABLE 77 SHARES OF U.S. PATENTS IN PCB TECHNOLOGIES AND APPLICATIONS BY COUNTRY OF GRANT, 1976-FEBRUARY 2016 (NO. OF PATENTS/%)	161
TABLE 78 ASSIGNEES OF U.S. PATENTS FOR PCB TECHNOLOGIES AND APPLICATIONS, 1976-FEBRUARY 2016	162
TABLE 79 ASSIGNEES WITH THREE OR MORE U.S. PATENTS FOR PCB TECHNOLOGIES AND APPLICATIONS, 1976-FEBRUARY 2016	169

LIST OF FIGURES

FIGURE TITLE	PAGE NO.
SUMMARY FIGURE GLOBAL PCB MARKET, BY END APPLICATION, 2015-2021 (\$ MILLIONS)	8