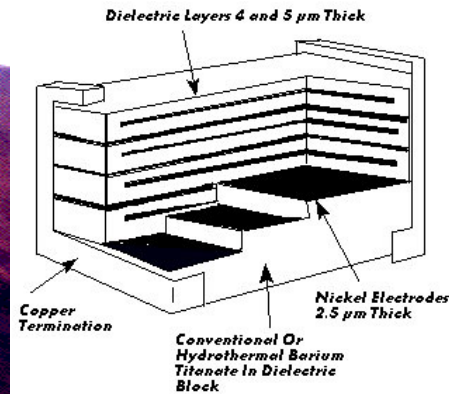


CAPACITORS

World Markets, Technologies & Opportunities: 2020-2025



PAUMANOK WORLD CAP REPORT 2020 WITH 2020, 2021, 2022, 2023, 2024, 2025 FORECASTS

Published Under ISBN 0-929717-02-3 in 1991, 1993, 1995, 1998, 2000, 2001, 2003, 2005, 2007, 2009, 2011, 2016, 2019, 2020 all written by Dennis M. Zogbi CEO and Founder of Paumanok Publications, Inc.

Published June 2020

Price: \$3,750.00 USD

223Pages,92 Tables and Graphs

ISBN # 0-929717-02-3 (2020)

(2020 Fiscal Year Ending March 31, June Report)

Published: June 2020

©Paumanok Publications, Inc. 2020

One City Center-5th Floor

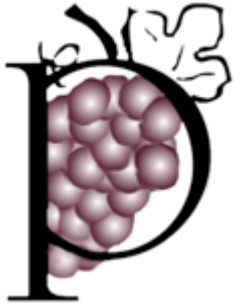
Durham, NC 27701

www.paumanokgroup.com

Email: Info@Paumanokgroup.com

Customer Service: (919) 468-0384





©Paumanok Publications, Inc. 2020 www.paumanokgroup.com

It is our mission to empower manufacturers, distributors, OEM, EMS, financial institutions and governments with unbiased market research to protect their assets, build their wealth and prosper in good times and bad.



Table of Contents:

1.0 INTRODUCTION	17
1.1 FOCUS OF THIS SPECIFIC REPORT	17
1.2 RESEARCH METHODOLOGY EMPLOYED:	17
1.3 THE PAUMANOK RESEARCH METHODOLOGY: 30 YEARS STUDYING PASSIVE CAPACITOR MARKETS	18
1.3.1 Government Data Collection and Resources:.....	18
1.3.2 Secondary Published Sources:.....	19
1.3.3 Primary Intelligence Gathering:	19
1.4 FIXED CAPACITORS AND THEIR RESPECTIVE SUB-CATEGORIES: FY 2020	20
1.4.1 Fixed Capacitors and Their Respective Sub-Categories: FY 2020	20
1.5 THE PASSIVE CAPACITOR SUPPLY CHAIN:	21
1.5.1 Mining of Raw Materials:	21
1.5.2 Raw Materials Processing:.....	22
1.5.3 Capacitor Manufacturing:	22
1.5.4 Capacitor Distribution:.....	22
1.5.5 End-Market Consumption:	23
1.5.6 Recycling of Critical Materials:.....	24
1.6 THE TECHNICAL ECONOMIC MAXIMS ASSOCIATED WITH PASSIVE ELECTRONIC CAPACITORS:	25
1.7 THE TWO TECHNICAL ECONOMIC MAXIMS ASSOCIATED WITH PASSIVE ELECTRONIC CAPACITORS:	25
1.7.1 Ubiquitous Nature of Passive Electronic Capacitors In Electrical and Electronic Circuits:	26
1.7.2 Relationship Between Performance and Available Surface Area:	26
1.8 FINANCIAL CONSIDERATIONS WITH RESPECT TO THIS REPORT:	26
1.8.1 Fiscal Year Reporting	26
1.8.2 THE FISCAL YEARS OF 2020 AND 2021	28
1.8.3 Positive Market Indicators:	28
1.8.4 Negative Market Indicators:	28
1.9 KEY FINDINGS OF THIS REPORT:	28
1.9.1 Short-Term Outlook FY 2020-FY 2021:	28
1.9.2 SIGNIFICANT DEVELOPMENT for FY 2021	29
1.9.3 Changing View on Passive Component Unit Sales to 2025:	30
1.9.4 Regional Growth in Capacitor Sales FY 2021	30
1.9.5 End Use Segment Growth in Capacitor Sales- FY 2020-FY 2021	30
1.10 MODELING THE DOWNTURN FOR FY 2021:.....	31
1.10.1 Global Market Correction for 44 Types of Passive Component in FY 2020-2021	31
1.11 USING BIG DATA SETS TO MODEL PAST CYCLES:.....	33
November 2018 to December 2020-	34



Pandemic-Market Correction January to June 2020	34
1.12 CAPACITOR LEAD TIMES AND SHORTAGES	36
1.12.1 Lead-Time Trends In Capacitors: FY 2020 By Month	36
1.12.2 Component SHORTAGES	36
1.12.3 Lead Time For Capacitors By Dielectric Type and Sub-Category 2020	37
1.12.4 Capacitor Lead Time Trends: 2013-2020 By Month	38
1.12.5 Capacitor Lead Times in Weeks: Overall Trend by Month to May 2020	38
1.12.6 Aluminum Electrolytic Capacitors: Lead Time Trends By Type	39
1.12.6.1 Aluminum, Axial Leaded Al203:	39
1.12.6.2 Carbon, EDLC Supercapacitors (Carbon):	39
1.12.6.3 Aluminum, SMD V-Chip (Al203):	39
1.12.6.4 Aluminum, Organic H-Chip (Al203):	39
1.12.6.5 Aluminum, Radial Leaded (Al203):	40
1.12.6.6 Aluminum, Snap-In (Al203):	40
1.12.6.6 Aluminum, Large Can (Al203):	40
1.12.6.8 Paumanok Analysis of Aluminum Electrolytic Capacitor Lead Times Through June 2020	41
1.12.17 Ceramic Capacitors: Lead Time Trends By Type and Case Size: January 2013- June 2020	42
1.12.17.1 Ceramic, 0201 MLCC (Chips (0201 BaTiO2):	43
1.12.17.2 Ceramic, 0402 MLCC (Chips (0402 BaTiO2):	43
1.12.17.3 Ceramic, 0603 MLCC (Chips (0603 BaTiO2):	43
1.12.17.4 Ceramic, 0805 MLCC (Chips (0805 BaTiO2):	43
1.12.17.5 Ceramic, 1206 MLCC (Chips (1206 BaTiO2):	44
1.12.17.7 Ceramic, High-CV MLCC (Chips All Sizes BaTiO2 In Hydrothermal, alk-oxide or sol-gel):	44
1.12.18 Tantalum Capacitors: Lead Time Trends By Type and Case Size: January 2013- June 2020	45
1.12.18.2 Tantalum, Molded Chip A Case (Manganese Cathode):	46
1.12.18.3 Tantalum, Molded Chip B Case (Manganese Cathode):	46
1.12.18.4 Tantalum, Molded Chip C Case (Manganese Cathode):	46
1.12.18.5 Tantalum, Molded Chip D Case (Manganese Cathode):	46
1.12.18.6 Tantalum, Molded Chip E/X Case (Manganese Cathode):	46
1.12.18.7 Tantalum, Molded Chip A Case (Polymer Cathode):	46
1.12.18.8 Tantalum, Molded Chip B Case (Polymer Cathode):	46
1.12.18.9 Tantalum, Molded Chip C Case (Polymer Cathode):	47
1.12.18.10 Tantalum, Molded Chip D Case (Polymer Cathode):	47
1.12.18.11 Tantalum, Molded Chip E/X Case (Polymer Cathode):	47
1.12.19 Plastic Film Capacitors: Lead Time Trends By Type and Case Size: January 2013- June 2020	47
1.12.19.1 Plastic Film; Axial Leaded Plastic Film (Polyethylene Terephthalate Plastic Film Dielectric):	47



1.12.19.2	Plastic Film: Film Chips (PPS, PEN and PET Films):	47
1.12.19.3	Plastic Film: Radial Leaded Plastic Film (PET Plastic Film):	47
1.12.19.4	Plastic Film: Suppression Film (Snubber/X&Y):	48
2.0	TECHNOLOGY OVERVIEW & ANALYSIS:	49
2.1	CERAMIC CAPACITORS: TECHNOLOGY OVERVIEW: 2020	49
2.1.1	Ceramic Capacitor Types:	49
2.1.2	Ceramic Capacitor Configurations:	50
2.1.3	MLCC Design:	50
2.1.4	MLCC Case Sizes:	52
2.1.5	Ceramic Capacitor Metallization:	53
2.1.6	Palladium Electrodes:	53
2.1.7	Nickel Electrodes:	53
2.1.8	Copper Electrodes:	54
2.1.9	Termination Materials:	54
2.1.10	Ceramic Dielectric Materials (Where Ceramic Capacitors Get Their Name):	54
2.1.11	Ceramic Capacitor Performance Classes	55
2.1.12	Class I Ceramics (NPO/COG):	55
2.1.13	Developments in COG BME MLCC	56
2.1.14	Class II Ceramics (X7R/Z5U/Y5V).....	56
2.1.15	X7R Capacitors (BX).....	57
2.1.16	Developments in X7R BME MLCC.....	57
2.1.17	The Development of The Popular X5R High Capacitance MLCC:.....	58
2.1.18	Z5U (BZ) Capacitors	58
2.1.19	Y5V Capacitors.....	58
2.1.20	Developments in Y5V BME MLCC	59
2.1.21	Class III Ceramics	59
2.2	TANTALUM CAPACITORS: TECHNOLOGY OVERVIEW: 2020	59
2.2.1	Tantalum Capacitor Capacitor Configurations:	59
2.2.2	Molded Chip Tantalum Capacitors:	60
2.2.3	Coated Chip:	60
2.2.4	Radial Dipped:	60
2.2.5	Molded Radial:.....	61
2.2.6	Molded Axial:.....	61
2.2.7	Hermetically Sealed:.....	61
2.2.8	Wet Slug Tantalum:	61
2.2.9	New and Emerging Configurations:	61
2.3	ALUMINUM ELECTROLYTIC CAPACITORS: TECHNOLOGY OVERVIEW: 2020	61
2.3.1	Introduction:	61
2.3.2	Aluminum Electrolytic Capacitor Configurations:	61
2.3.3	Radial Leaded Aluminum Capacitors:	63



2.3.4 Vertical Chip Aluminum Capacitors (V-Chip):	63
2.3.5 Horizontal Chip Aluminum Capacitors (Conductive Polymer Molded H-Chip) :	63
2.3.6 Axial Leaded Aluminum Electrolytic Capacitors:	64
2.3.7 Screw Terminal Aluminum Capacitors {Large Can}:	64
2.3.8 Snap-In/Snap-Mount Aluminum Capacitors:	64
2.3.9 Specialty Aluminum Capacitors	64
2.4 PLASTIC FILM CAPACITORS: TECHNOLOGY OVERVIEW: 2020	64
2.4.1 AC Film Capacitor Types & Definitions:	64
2.4.2 Power Transmission and Distribution PFC Capacitors:	65
2.4.3 Motor Run Capacitors:.....	65
2.4.4 Industrial Power Factor Correction Capacitors:	66
2.4.5 Lighting Ballast PFC Capacitors (Magnetic & HID)	67
2.4.6 Microwave Oven Capacitors:	68
2.4.7 Power Film Capacitors (Snubber, Commutation, Filter, Pulsed Power):	70
2.4.7.1 DC Link Capacitors:	71
2.4.7.2 Traction Capacitors: Electric Rail Capacitors:.....	71
2.4.7.3 Industrial Conveyer Capacitors:	71
2.4.7.4 Furnace Capacitors: Induction Heating.....	71
2.4.7.5 Welding Capacitors: AAT	71
2.4.7.6 Power Supplies-Power Smoothing Capacitors:	71
2.4.8 Additional Specialty Niche Markets for Power Film Capacitors.....	72
2.4.9 DC Film Capacitor Types & Definitions:	72
2.4.10 General Purpose PET Film Capacitors (P5 Inductive).....	73
2.4.11 Interference Suppression Capacitors (X/Y)	73
2.4.12 AC & Pulse Film Capacitors	75
2.4.13 SMD Film Chip:	76
2.5 SUPERCAPACITORS: TECHNOLOGY OVERVIEW: 2020	78
2.5.1 Screw Terminal (Large Cans) Supercapacitors:	78
2.5.2 Radial Leaded/Cylindrical (Small Cans) Supercapacitor	78
2.5.3 Snap Mount Supercapacitors	79
2.5.4 Supercapacitor Module Assemblies:.....	79
Coin Cell Supercapacitors:	79
Surface Mount Supercapacitors	80
2.6 OTHER CAPACITOR TECHNOLOGIES: 2020	80
2.6.1 Niobium Capacitors:	80
2.6.2 Mica Capacitors:	80
2.6.3 Glass Capacitors:	81
2.6.4 Silicon Capacitors:	81
2.6.5 Diamond-Like (DLC) Capacitors:	81
2.6.6 Aluminum Oxynitride: Capacitors:.....	81
2.6.7 Hybrid Capacitors:.....	82



2.7 EMERGING CAPACITOR TECHNOLOGIES: 2020-2025.....	82
2.8 EMERGING CAPACITOR MANUFACTURING TECHNIQUES: 2020-2025.....	82
2.9 DESIGNING CAPACITORS FOR EMERGING MARKETS: 2020-2025	83
2.10 THE NEXT GENERATION CAPACITOR: 2020-2025.....	83
3.0 EXECUTIVE SUMMARY & PRODUCT MARKETS BY TYPE: 2020	84
3.1 PASSIVE COMPONENT MARKETS FOR THE FISCAL YEAR ENDING MARCH 2020	84
Worldwide Capacitor Market Growth: Changes in Value, Volume and Unit Pricing: FY 2020:	85
3.1.1 Global Consumption Value For Capacitors: FY 2020:.....	86
3.1.2 (MLCC) Ceramic Capacitor Markets: FY 2020-2021	88
3.1.3 Tantalum Capacitor Markets: FY 2020-2021	88
3.1.4 Aluminum Electrolytic Capacitors: FY 2020-2021	89
3.1.5 DC Film Capacitor Markets: FY 2020.....	89
3.1.6 AC Power Film Capacitors: FY 2020-2021	89
3.1.7 EDLC SuperCapacitors and Other Capacitors: FY 2020-2021	90
3.2 Trend In Global Volume Shipments For Capacitors: FY 2007-2020	92
3.2.1 Global Capacitor Volume Demand By Type (Dielectric): FY 2020 And Historical 14- Year Market Growth.....	93
3.3 Average Unit Selling Price For Capacitors: FY 2003-2020-2021	94
3.3.2 Global Capacitor Pricing Trends By Type (Dielectric): FY 2020 And Historical 15 Year Market Trend	96
4.0 DEMAND BY WORLD REGION.....	96
4.1 CHANGES IN CAPACITOR CONSUMPTION BY WORLD REGION: FY 2007-FY 2020	96
4.1.1 Historical Shifts in Global Consumption.....	96
4.1.2 Global Value of Capacitor Consumption By World Region: FY 2020	97
4.1.3 Shifts in Consumption by Region: FY 2018 and FY 2020 Tactical Forecasts	98
4.1.4 Global Capacitor Demand By Capacitor Type and World Region: FY 2020-2021	98
4.1.5 Capacitor Markets in China and SE Asia by Capacitor Type (Dielectric): FY 2020-2021	98
4.1.6 Capacitor Markets in Japan by Capacitor Type (Dielectric): FY 2020-FY 2021	99
4.1.7 Capacitor Markets in Europe by Capacitor Type (Dielectric): FY 2020-2021	99
4.1.8 Capacitor Markets in the Americas by Capacitor Type (Dielectric): FY 2020-2021.....	99
4.18.1 Benchmarking: Capacitor Revenues By Major Vendor and World Region: FY 2015-2020	101
4.1.9 FY 2025 Forecasts For Capacitor Consumption By World Region:	102
4.1.10 Forecast Update: Consumption By World Region:	102
4.1.11 Regional Analysis: Definitions and Market Size: The Asian-Pac Region: FY 2020	102
4.1.12 THE MASSIVE ASIAN REGION FOR CAPACITOR CONSUMPTION IN FY 2020.....	103
4.12.1 Greater China: Includes The People’s Republic of China, Taiwan ROC, Hong Kong and Macau.....	103
4.12.2 Japan:	104
4.12.3 VietNam:	104
4.12.4 Korea: Includes the Republic of Korea (South Korea).....	104
4.12.5 Singapore:	104
4.12.6 Malaysia:	105
4.12.7 Philippines:	105



4.12.8 Thailand:	105
4.12.9 India:	105
4.12.10 Capacitor Markets in China and SE Asia by Capacitor Type (Dielectric): FY 2020	105
4.1.13 REGIONAL ANALYSIS: DEFINITIONS AND MARKET SIZE: THE AMERICAS	105
4.1.13.1 The United States:	105
4.1.13.2, Mexico:	106
4.1.13.3 Brazil:	106
4.1.13.4 Canada:	106
4.1.13.4 Argentina:	106
4.1.13.5 Capacitor Markets in the Americas by Capacitor Type (Dielectric): FY 2020	106
4.1.14 REGIONAL ANALYSIS: DEFINITIONS AND MARKET SIZE: EUROPE	106
4.1.14.1 Germany:	106
4.1.14.2 Czech Republic:	107
4.1.14.3 Hungary:	107
4.1.14.4 Holland:	107
4.1.14.5 France:	107
4.1.14.7 United Kingdom:	107
4.1.14.8 Italy:	107
4.1.14.9 Poland:	107
4.1.14.10 Spain:	108
4.1.14.11 Other Important European Countries Consuming Capacitors	108
5.0 DEMAND BY END-USE MARKET SEGMENT: FY2020	109
5.0 A1- Capacitor Consumption By End-Use Market Segment: 2020 FY Ending March Forecast and Update	109
5.1 END-USE MARKET UPDATE: FY 2020-2025 OUTLOOK	111
5.1.1 Capacitor Consumption By End-Use Market Segment: FY 2020	111
5.1.2 Changes In The Value of Consumption for Capacitors By End-Use Market Segment: FY 2018-FY 2020; 2025 FORECAST	113
5.1.3 HANDSETS AND INFRASTRUCTURE-Market For Capacitors In The Telecommunications Segment: FY 2020 and FY 2025 Outlook:	113
5.1.4 5G Roll-Out Impact on Capacitor Markets: FY 2020- FY 2025	114
5.1.5 COMPUTERS-Market For Capacitors In The Computer & Business Machine Segment: FY 2020 and FY 2025 Outlook:	115
5.1.6 HOME THEATRE-Market For Capacitors In The Consumer AV Segment: FY 2018 and FY 2024 Outlook:	116
5.1.7 IOT and Impact on MLCC	116
5.1.8 AUTOMOTIVE Market For Capacitors In The Automotive Segment: FY 2020 and FY 2025 Outlook:	117
5.1.9 xEV Impact On MLCC:	118
5.1.10 Market For Capacitors In The Power, Industrial and Infrastructure Segment: FY 2020 and FY 2025 Outlook:	118
5.1.11 POWER AND LIGHTING- Industrial Electronics Segment:	119
5.1.12 SPECIALTY Market For Capacitors In The In Specialty Electronics Segment: FY 2020 and FY 2025 Outlook:	119
5.12 BENCHMARKING- MURATA WORLD'S LARGEST CAPACITOR MANUFACTURER- SALES BY END-USE MARKET SEGMENT FY 2015-fy 2020	121
6.0 MARKET SHARES	122
6.1 CAPACITOR VENDORS: GLOBAL SALES & MARKET SHARES: FY 2020	122
6.1 A Capacitors: Overall Market Share Data and Vendor Strategy: FY 2020	122
6.1.1 Ceramic Capacitor (MLCC and Other Ceramic Capacitor Configuration) Manufacturers: FY 2020 Sales & Market Shares	123



6.1.2 Tantalum Capacitor Manufacturers: FY 2020 Sales & Market Shares	126
6.1.3 Aluminum Capacitor Manufacturers: FY 2020 Sales & Market Shares	127
6.1.4 Plastic Film Capacitor Manufacturers: FY 2020 Sales & Market Shares	130
7.0 FORECASTS.....	132
7.1 CAPACITOR MARKET FORECASTS: FY 2020-2025	132
7.1.1 FORECASTS: Global Value of Consumption For Capacitors: FY 2020-2025	132
7.1.2 DELPHI METHOD FORECASTS: 2020-2025	132
7.1.3 Capacitors Outlook: 2020-2025 (Value, Volume and Pricing Forecasts)	132
7.1.4 Ceramic Capacitors (MLCC): 2021-2025 Outlook	133
7.1.5 Aluminum Electrolytic Capacitors: 2021-2025 Outlook	133
7.1.6 Tantalum Capacitors: 2021-2025 Outlook.....	135
7.1.7 Plastic Film Capacitors: 2020-2025 Outlook.....	135
7.1.9 Other Capacitors: 2021-2025 Outlook	137
7.1.11 Methodology For The 2025 Capacitor Forecasts:	138
7.1.12 Global Capacitor Volume Shipments By Dielectric: 2021-2025 Forecasts	138
7.1.13 Global Capacitor Pricing by Type: 2020 – 2025 Forecasts:	139
7.1.14 Key Growth Product Markets for Passive Components: 2020 – 2025 Forecasts:	139
7.1.15 Market Forecasts For Passive Components By End-Use Market Segment: FY 2020-2025	140
7.1.15 Market Forecasts For Passive Components By Type/Dielectric: FY 2020-2025	142
7.1.16 Shifts in Consumption by Region: FY 2021-2025 Forecasts	143
7.1.17 Global Capacitor Demand By World Region: FY 2021-2025.....	143
7.1.17 Global Capacitor Demand By End-Use Market Segment: FY 2021-2025	144
7.1.18 GDP Outlook: Impact on High-Tech.....	145
7.1.17 Quarterly GDP Forecast by World Region: 2020-2021.....	145
7.17.18 IMPACT ON VENDOR FINANCIALS IN THE MARCH 2020 QUARTER.....	146
7.17.18.1 KEMET (Yageo).....	146
7.17.18.2 AVX CORPORATION	146
7.17.18.3 VISHAY INTERTECHNOLOGY	146
7.17.18.4 MURATA MANUFACTURING	147
7.17.18.5 TDK CORPORATION.....	147
7.17.18.6 SAMSUNG EMCO	147
7.17.18.7 SHIFT IN MARKET POSITION	148
7.17.18.8 June Mid-Year Data: 2020 Low Economic Point of The Pandemic	148
7.17.18.8 SHIFT AND CHURN WITHIN KEY MARKETS.....	149
8.0 PRODUCER PROFILES.....	151
COMPETITION: REVENUE FORECAST AND COMPETITIVE ANALYSIS: FY 2020	151
<i>Revenue Analysis for The Passive Component Operations Of Selected Market Leaders in the Field:.....</i>	<i>151</i>
8.1 AVX	151



<i>AVX CORPORATION (NYSE: AVX : RIC 6971:)</i>	151
<i>About The Quarter and Currency Exchange Rate Impact On Revenue:</i>	151
<i>Introduction To AVX Corporation:</i>	151
<i>Passive Component Products From AVX:</i>	152
<i>Annual Revenues For AVX Corporation: 2009-2020:</i>	152
<i>Quarterly Revenues For AVX Corporation: 2014-2020 by Quarter</i>	154
<i>Acquisition of AVX by Kyocera Corporation March 2020.</i>	155
<i>Market Trends At AVX Corporation:</i>	155
<i>AVX Revenue By Product Group: CY 2012-2020.</i>	157
<i>AVX Revenue Trend By End-Use Market Segment: 2015-2020</i>	158
<i>AVX Revenue Trend By World Region: 2012-2018; 2019 Forecasts</i>	159
8.2 KEMET	161
<i>KEMET ELECTRONICS (NYSE: KEM):</i>	161
<i>Introduction To Kemet</i>	161
<i>Merger with YAGEO</i>	161
<i>KEMET End-Markets</i>	161
<i>Annual Revenues For KEMET Electronics Corporation and Forecast for FY 2020</i>	162
<i>Quarterly Revenues For KEMET: 2012-2020</i>	163
KEMET Change in Revenues by World Region: 2012-2020	164
<i>KEMET: ECONOMIC INDICATOR: SHIFTING SALES DATA IN FY 2020</i>	165
<i>KEMET Revenues By Product Group: FY 2012-2020</i>	165
KEMET Revenues by Product Line From 2012 to 2020	166
Tantalum Capacitor Revenue Trend at KEMET; FY 2012-2020	167
<i>Ceramic Capacitor Revenue Trend at KEMET; FY 2012-2020</i>	169
Plastic Film and Aluminum Capacitor Revenue Trend at KEMET; FY 2012-2020	169
<i>KEMET Revenues By End-Use Market Segment: FY 2013 TO FY 2020</i>	170
<i>KEMET: REGIONAL SALES</i>	171
8.3 MURATA	172
<i>MURATA MANUFACTURING COMPANY LIMITED (RIC: 6981):</i>	172
<i>About Murata:</i>	172
Market Leadership Position in MLCC.....	172
Establishing Economies of Scale as a Competitive Advantage:.....	172
Effusion Strategy:	173
<i>Annual Revenues for Murata’s Capacitor Group: 2009-2020</i>	173



<i>Quarterly Revenues For MURATA: 2014-2020 {Capacitor Operations Only}</i>	174
<i>Murata Revenues By End-Use Market Segment: FY 2019 Forecasts</i>	175
<i>Murata Revenue Trend By End-Use Market Segment: FY 2009-2018; FY 2019 Forecasts</i>	176
MURATA: ECONOMIC INDICATOR: SHIFTING END-MARKET DATA IN FY 2019	178
Murata Sales Forecast In Communications: FY 2019	178
Murata Sales Forecast In Automotive: FY 2019	178
Murata Sales Forecast In Computers: FY 2019	179
Murata Sales Forecast In Home Appliances: FY 2019	179
Murata Sales Forecast In Consumer AV: FY 2019	179
<i>Murata Revenues By World Region & Trends: FY 2009-2015; FY 2018 Forecasts</i>	179
MURATA: Economic Indicator: Shifting Sales Data in FY 2019	180
Murata Sales Forecast In China: FY 2019	181
Murata Sales Forecast In Asia: FY 2019	181
Murata Sales Forecast In Japan: FY 2019	181
Murata Sales Forecast In The Americas: FY 2019	181
Murata Sales Forecast In Europe: FY 2019	181
<i>Murata's Position in the Passive Component Industry: FY 2019</i>	182
8.4 NICHICON	183
<i>NICHICON CORPORATION (RIC: 6996)</i>	183
<i>About Nichicon:</i>	183
<i>Changing Product Line at Nichicon:</i>	184
<i>Revenues by Quarter</i>	185
8.5 NIPPON CHEMI-CON	187
<i>NIPPON CHEMI-CON CORPORATION (RIC:6996)</i>	187
<i>About Nippon Chemi-Con:</i>	187
<i>Nippon Chemi-Con: Revenue and Market Share Analysis:</i>	187
<i>NCC: Sales By World Region:</i>	188
<i>NCC Product Line: Breakdown</i>	189
<i>Nippon Chemi-Con SWOT Analysis</i>	189
<i>Nippon Chemi-Con Strengths:</i>	189
<i>Nippon Chemi-Con Weaknesses:</i>	189
<i>Nippon Chemi-Con Opportunities:</i>	189
<i>Nippon Chemi-Con Threats:</i>	189
8.6 PANASONIC	190
<i>PANASONIC CORPORATION (RIC: 6752):</i>	190



<i>Panasonic Corporation: Description:</i>	190
<i>Panasonic Corporation: Importance To The Passive Component Industry: FY 2018</i>	190
8.7 SEMCO	192
<i>SAMSUNG ELECTRO-MECHANICAL (KSE: 009150):</i>	192
<i>About SEMCO:</i>	192
<i>Annual Revenues For SEMCO LCR Group: FY 2009-2020</i>	192
<i>Quarterly Revenues For SEMCO LCR GROUP: FY 2012-2019 (Won in Billions) MLCC</i>	193
8.8 TAIYO YUDEN	195
<i>TAIYO YUDEN COMPANY LIMITED (RIC: 6976):</i>	195
<i>Taiyo Yuden: Company Description: 2020</i>	195
<i>Annual Revenues for Taiyo Yuden’s Capacitor Group: FY 2013-2020</i>	195
<i>Quarterly Revenues For Taiyo Yuden Capacitors Group: FY 2013-2020</i>	196
<i>Annual Revenues For Taiyo Yuden’s Ferrite and AP Group: 2009-2020 Forecasts</i>	197
<i>Quarterly Revenues For Taiyo Yuden Ferrites & Applied Products Group: 2013-2020</i>	198
8.9 TDK	200
<i>TDK CORPORATION (RIC: 6762):</i>	200
<i>About TDK Corporation:</i>	200
<i>End-Use Market Demand Update:</i>	200
<i>Annual Revenues for TDK’s Capacitor Group: 2009-2020</i>	200
<i>Quarterly Revenues For TDK Capacitors Group: FY 2012-2020</i>	202
<i>Figure 84: TDK Corporation; Capacitor Group: Quarterly Revenues: 2012-2019</i>	203
<i>Source: Paumanok Publications, Inc. Compiled from company financial data; FY 2018 quarter based upon forecasts provided by TDK</i>	203
<i>Annual Revenues for TDK’s Inductor Group: FY 2010-2020</i>	204
<i>Revenues in TDK’s Inductor Group were flat in FY 2018 because of the heavy sales channel into handsets.</i>	204
<i>Quarterly Revenues For TDK Inductors Group: 2009-2020</i>	204
<i>TDK: ECONOMIC INDICATOR: SHIFTING SALES DATA IN FY 2020</i>	205
<i>TDK’S POSITION IN THE PASSIVE COMPONENT INDUSTRY: FY 2019:</i>	206
8.10 VISHAY INTERTECHNOLOGY	207
<i>VISHAY INTERTECHNOLOGY (NYSE:VSH)</i>	207
<i>About Vishay:</i>	207
<i>Vishay Resistor & Inductor Group Update:</i>	208
<i>Vishay Capacitor Group Update:</i>	208



<i>Annual Revenues For Vishay Intertechnology (Capacitor Group Only): 2019</i>	208
<i>Vishay Intertechnology: Resistors & Inductors Group; Quarterly Revenues: 2012-2020</i>	211
<i>VISHAY'S POSITION IN THE PASSIVE COMPONENT INDUSTRY: FY 2019:</i>	213
8.11 WALSIN	213
<i>WALSIN TECHNOLOGY CORPORATION (2492):</i>	213
<i>About WTC:</i>	213
<i>Walsin Technology Corp; Revenues by End-Use Market Segment: FY 2020</i>	214
<i>Annual Revenues For Walsin Technology Corporation (Passives Group): 2013-2020</i>	215
<i>Quarterly Revenues For Walsin Technology Corporation (Passives Group): 2014-2018</i>	217
8.12 YAGEO	218
<i>YAGEO CORPORATION (TW 2327):</i>	218
<i>About Yageo:</i>	218
<i>Annual Revenues For Yageo Corporation: 2009-2020</i>	219
<i>QUARTERLY ESTIMATES AND OUTLOOK FOR YAGEO CORPORATION</i>	221
<i>YAGEO'S POSITION IN THE PASSIVE COMPONENT INDUSTRY:</i>	221
<i>YAGEO'S PURCHASE OF KEMET-</i>	222

