

Passive Electronic Components: World Market Outlook:

2020-2025

Published March Quarter 2020

Price: \$3,750.00 USD

273 Pages, 122 Tables and Graphs

ISBN #: 1-893211-99-1 (2020)

(2020 Fiscal Year Ending March 31, FINAL Report)

Published: March 2020

©Paumanok Publications, Inc. 2020

Fixed Capacitors, Linear Resistors & Discrete Inductors

Paumanok Publications, Inc.

One City Center-5th Floor

Durham, NC 27701

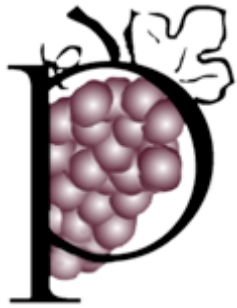
www.paumanokgroup.com

Email: Info@Paumanokgroup.com

Customer Service: (919) 468-0384

TABLE OF CONTENTS





Published March 2020

Price: \$3,750.00 USD

273 Pages, 122 Tables

ISBN #:1-893211-99-1 (2020)

(2018 Fiscal Year Ending March 31, FINAL Report)

©Paumanok Publications, Inc. 2020

Covering: Capacitors, Resistors & Inductors

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 help them prosper in good times and bad.

TABLE OF CONTENTS



Table of Contents:

Passive Electronic Components: World Market Outlook: 2020-2025	1
Table of Contents:.....	3
Index of Tables:	16
Introduction To Passive Electronic Component Markets, Technologies & Opportunities: 2020	21
Positive Market Indicators:.....	21
Negative Market Indicators:	21
Short-Term Outlook FY 2020-FY 2021:	21
SIGNIFICANT DEVELOPMENT for FY 2021	22
Changing View on Passive Component Unit Sales to 2025:.....	23
Regional Growth in FY 2021.....	23
End Use Segment Growth in FY 2020-FY 2021	24
Modelling The Downturn for FY 2021:.....	24
Global Market Correction for 44 Types of Passive Component in FY 2020-2021	24
Description of The Data Set:.....	26
Using Big Data Sets To Model Past Cycles:	26
March of 2010 through January of 2012.....	26
March of 2011 Through June of 2012-.....	26
July 2012 Through April of 2013	27
May of 2013 Through May of 2017	27
June of 2016 Through June of 2017	27
July of 2017 Through June of 2018- Parts Shortages-.....	27
November 2018 to December 2019.....	27
Pandemic-Market Correction January to March 2020.....	28
The 2020-2021 Downturn Compared To The 2000-2001 Market Downturn in Passive Components	29
Why This is a Similar Event To Past Downturns	31
CAPACITORS.....	31
Aluminum, Axial Leaded Al203:.....	31
Carbon, EDLC Supercapacitors (Carbon):.....	31
Aluminum, SMD V-Chip (Al203):.....	31
Aluminum, Organic H-Chip (Al203):	31

TABLE OF CONTENTS



<i>Aluminum, Radial Leaded (Al203):</i>	31
<i>Aluminum, Snap-In (Al203):</i>	32
<i>Aluminum, Large Can (Al203):</i>	32
<i>Ceramic, 0201 MLCC (Chips (0201 BaTiO2):</i>	32
<i>Ceramic, 0402 MLCC (Chips (0402 BaTiO2):</i>	32
<i>Ceramic, 0603 MLCC (Chips (0603 BaTiO2):</i>	32
<i>Ceramic, 0805 MLCC (Chips (0805 BaTiO2):</i>	32
<i>Ceramic, 1206 MLCC (Chips (1206 BaTiO2):</i>	33
<i>Ceramic, 1210-1225 MLCC (Chips (1210-1225 BaTiO2):</i>	33
<i>Ceramic, High-CV MLCC (Chips All Sizes BaTiO2 In Hydrothermal, alk-oxide or sol-gel):</i>	33
<i>Ceramic, Specialty Capacitors:</i>	33
<i>Tantalum, Molded Chip A Case (Manganese Cathode):</i>	33
<i>Tantalum, Molded Chip B Case (Manganese Cathode):</i>	33
<i>Tantalum, Molded Chip C Case (Manganese Cathode):</i>	33
<i>Tantalum, Molded Chip D Case (Manganese Cathode):</i>	34
<i>Tantalum, Molded Chip E/X Case (Manganese Cathode):</i>	34
<i>Tantalum, Molded Chip A Case (Polymer Cathode):</i>	34
<i>Tantalum, Molded Chip B Case (Polymer Cathode):</i>	34
<i>Tantalum, Molded Chip C Case (Polymer Cathode):</i>	34
<i>Tantalum, Molded Chip D Case (Polymer Cathode):</i>	34
<i>Tantalum, Molded Chip E/X Case (Polymer Cathode):</i>	34
<i>Plastic Film; Axial Leaded Plastic Film (Polyethylene Terephthalate Plastic Film Dielectric):</i>	34
<i>Plastic Film: Film Chips (PPS, PEN and PET Films):</i>	35
<i>Plastic Film: Radial Leaded Plastic Film (PET Plastic Film):</i>	35
<i>Plastic Film: Suppression Film (Snubber/X&Y):</i>	35
RESISTORS:	35
Thick Film Chip Resistors (0201 Case Size RuO2 Thick Film on 96% Alumina)	35
Thick Film Chip Resistors (0402 Case Size RuO2 Thick Film on 96% Alumina)	35
Thick Film Chip Resistors (0603 Case Size RuO2 Thick Film on 96% Alumina)	35
Thick Film Chip Resistors (0805 Case Size RuO2 Thick Film on 96% Alumina)	36



Thick Film Chip Resistors (1206 Case Size RuO ₂ Thick Film on 96% Alumina).....	36
Thick Film Chip Resistors (1210-2512 Case Size RuO ₂ Thick Film on 96% Alumina).....	36
Carbon Film Resistor, Axial and Radial Leaded:.....	36
Metal Foil: (Nickel + Chromium Metal Foil in Axial, Radial and SMD Configurations):.....	36
<i>Tin-Oxide: (Antimony – 10 Resistive Element, also called Flameproof and High Voltage Resistors)</i>	36
<i>Nichrome Film (Nickel + Chromium Deposited Metal Film on Ceramic Core):</i>	36
<i>Power Wirewound (Nickel + Chromium Wire wound on a Ceramic Core):</i>	36
<i>Resistor Network, The Multichip Array Network:</i>	37
<i>Resistor Network, Coated SIP Network</i>	37
<i>Resistor Network, SMD DIP Network:</i>	37
<i>Resistor Network, Molded DIP Network</i>	37
<i>Resistor Network, Molded SIP Network</i>	37
Thin Film Chips 0402 Chips: Nickel + Chromium or Tantalum + Nitride Thin Films.....	37
Thin Film Chips 0603 Chips: Nickel + Chromium or Tantalum + Nitride Thin Films.....	37
Thin Film Chips 0805 Chips: Nickel + Chromium or Tantalum + Nitride Thin Films.....	37
<i>Thin Film Chips 1206 Chips: Nickel + Chromium or Tantalum + Nitride Thin Films:</i>	37
<i>Thin Film Chips 1210-2512 Chips: Nickel + Chromium or Tantalum + Nitride Thin Films</i>	38
INDUCTORS:	38
<i>Axial and Radial Leaded Micro-Inductors:</i>	38
<i>Chip Coils:</i>	38
<i>Ferrite Beads:</i>	38
RAW MATERIALS:	38
<i>Nickel (For Electrode Powder & Paste):</i>	38
<i>Copper (For Termination Powder & Paste):</i>	38
<i>Aluminum (For Capacitor Foil, Alumina Substrates):</i>	39
<i>Zinc (Zinx-Oxide):</i>	39
<i>Palladium (Electrode Powders & Pastes):</i>	39
<i>Ruthenium (For Resistor Inks):</i>	39
<i>Tantalum Ore, Powder and Wire (For Tantalum Anode):</i>	39
<i>Silver (For Electrodes and Terminations):</i>	39



Crude Oil (For Plastics):.....	39
Scope of Report Coverage:.....	40
Research Methodology:.....	41
Government Data Collection and Resources:.....	42
Secondary Published Sources:.....	43
Primary Intelligence Gathering:.....	43
Fixed Capacitors and Their Respective Sub-Categories: FY 2020.....	44
Linear Resistors and Their Respective Sub-Categories: FY 2020.....	45
Discrete Inductors and Their Respective Sub-Categories: FY 2020.....	46
The Passive Component Supply Chain:.....	47
Mining of Raw Materials:.....	48
Raw Materials Processing:.....	48
Component Manufacturing:.....	48
Component Distribution:.....	48
End-Market Consumption:.....	49
Recycling of Critical Materials:.....	51
The Technical Economic Maxims Associated With Passive Electronic Components:.....	51
The Two Technical Economic Maxims Associated with Passive Electronic Components:.....	52
Ubiquitous Nature of Passive Electronic Components In Electrical and Electronic Circuits:.....	52
Relationship Between Performance and Available Surface Area:.....	52
Financial Considerations With Respect To This Report:.....	53
Fiscal Year Reporting.....	53
Currency Translation.....	53
The Fiscal Years of 2020 and 2021.....	55
1.0 Executive Summary: 2020 Fiscal Year Update.....	56
Passive Component Markets for the Fiscal Year Ending March 2020.....	56
Reasons For Market Changes in FY 2020:.....	56
Worldwide Capacitor Market Growth: Changes in Value, Volume and Unit Pricing: FY 2020:.....	57
Worldwide Linear Resistor Market Growth: Changes in Value, Volume and Unit Pricing: FY 2020:.....	57
Worldwide Discrete Inductor Market Growth: Changes in Value, Volume and Unit Pricing: FY 2020:.....	58
Volume Consumption Update: Historical Trend Analysis and FY 2020-2025 Outlook.....	59



Historical Trend In Global Volume Shipments For Passive Components: FY 2003-2019; 2020-2025 Forecast:.....	59
Recent Developments: FY 2018 Passive Component Part Shortages:	59
FY 2019 Markets Boom:	59
FY 2020 Markets Cool:	59
Pandemic Market Update-Market Forecasts: FY 2021	60
Volume of Passive Component Consumption By Type (Capacitors, Linear Resistors and Inductors): 2020 FY Ending March-.....	62
Value of Consumption Update: FY 2020	64
Global Consumption Value For Passive Components: 2003-2020	64
Value of Passive Component Consumption By Type (Capacitors, Resistors and Inductors): 2020 FY	65
Pricing Update: FY 2020 & Outlook:.....	67
Average Unit Selling Price For Passive Electronic Components: 2003-2020:.....	67
Regional Market Update: FY 2018 and FY 2019 Outlook.....	68
Regional Consumption Forecasts for Passive Components For The Year Ending March 2020:.....	69
China, Japan and South East Asia: FY 2020 Passive Component Consumption Value:	69
Europe: FY 2020 Passive Component Consumption Value.....	70
Americas: FY 2019 Passive Component Consumption Value:.....	70
Benchmarking: Regional Revenue Shifts by Major Passive Component Manufacturers In FY 2020.....	71
Regional Growth in Passive Component by Product Type (Capacitors, Resistors, Inductors): FY 2020.....	73
End-Use Market Update: FY 2020	75
Passive Component Consumption By End-Use Market Segment: FY 2020 FY Ending March Forecast and Update.....	75
Why The End-Use Consumption Chart is Causing Concern For Paumanok Research for FY 2020-.....	75
Telecommunications Equipment and The Passive Component Markets: FY 2020	78
Computer Markets For Passive Components: FY 2020	81
Consumer Audio and Video Imaging Markets For Passive Components: FY 2020	83
Automotive Markets For Passive Components: FY 2020	85
Industrial and Power Markets For Passive Components: FY 2020	86
Specialty Electronics Segment (Defense, Medical, Oil & Gas, Mining and Other): FY 2020	88
Historical Trends and Directions In Demand For Passive Components By End-Use Market Segment To FY 2020.....	90
Benchmarking: Passive Component Revenues By End-Use Market Segment For Top Vendors of Passive Components: FY 2020	92



Revenue Shifts by End-Use Market Segment for Major Passive Component Manufacturers: FY 2020	95
Unit Consumption By Key End-Use Market Segment: FY 2019	95
Key Growth Product Markets for Passive Components: FY 2020- 2025 by End-Use Segment.....	97
Market Forecasts For Passive Components By End-Use Market Segment: FY 2020-2025	97
Passive Component Content By End-Product and Forecasts: FY 2021-FY 2025	100
Global Volume of Consumption by End-Use Market Segment: FY 2020	102
Market Shares	103
Passive Components (CRL) Market Share Update: FY 2020	103
Capacitor Vendors: Global Sales & Market Shares: FY 2020	106
Capacitors: Overall Market Share Data and Vendor Strategy: FY 2020	106
Capacitor Vendors: Global Sales & Market Shares: FY 2020	108
Capacitors: Overall Market Share Data and Vendor Strategy: FY 2020.....	108
MLCC Capacitor Manufacturers: FY 2020 Sales & Market Shares	110
Tantalum Capacitor Manufacturers: FY 2020 Sales & Market Shares	111
Aluminum Capacitor Manufacturers: FY 2020 Sales & Market Shares	114
Plastic Film Capacitor Manufacturers: FY 2018 Sales & Market Shares	116
Resistors: Vendor Market Shares: FY 2020	118
Linear Resistor Manufacturers: FY 2020 Estimated Global Market Shares	118
Inductors: Vendor Market Shares: FY 2020	119
Discrete Inductor Vendors: Global Sales & Market Shares: FY 2020	119
Changes In Quarterly Revenues For The Top Passive Component Manufacturers: FY 2020	121
June 2013-March 2020	121
March 2020 Quarterly Forecast	Error! Bookmark not defined.
Quarterly Revenues For The Top Passive Component Manufacturers By Quarter in Local Currencies: FY 2013-2020	122
Demand By PRODUCT TYPE.....	123
Global Capacitor Value OF Demand By Type (Dielectric): FY 2020 And Historical 14 Year Market Growth; FY 2021 Outlook	123
(MLCC) Ceramic Capacitor Markets: FY 2020-2021	124
Tantalum Capacitor Markets: FY 2020-2021	124
Aluminum Electrolytic Capacitors: FY 2020-2021	125
Plastic Film Capacitor Markets: FY 2020-2021	125



Linear Resistor Markets: FY 2020-2021	126
Thick and Thin Film Resistor Markets: FY 2020-2021	126
Resistor Network Markets: FY 2020-2021	127
Film, Oxide and Foil Resistor Markets: FY 2020-2021	128
Wirewound Resistor Markets: FY 2020-2021	128
Carbon Resistor Markets: FY 2020-2021	129
Global Inductor and Core Market Forecasts: FY 2020-2021	129
Surface Mount Inductors: World Market Outlook: FY 2020-2021	130
Throughhole Inductors: World Market Outlook: FY 2020-2021	130
Ferrite Cores: World Market Outlook: 2020-2021	130
LEAD TIMES	131
Lead-Time Trends In Passive Components: FY 2020 By Month	131
2018 and 2019 Component SHORTAGES	131
Lead Time For Capacitors By Dielectric Type and Sub-Category: 2013-2020	131
Capacitor Lead Time Trends: 2013-2020 By Month	132
Capacitor Lead Times in Weeks: Overall Trend by Month to March Quarter 2020	133
Aluminum Electrolytic Capacitors: Lead Time Trends By Type	134
Ceramic Capacitors: Lead Time Trends By Type and Case Size: January 2013- March Quarter 2020	137
Tantalum Capacitors: Lead Time Trends By Type and Case Size: January 2013- March 2020	139
Plastic Film Capacitors: Lead Time Trends By Type and Case Size: January 2013- March 2020	141
Resistor Lead Time Trends: FY 2013-2020 By Month	143
Thick Film Chip Resistors: Lead Time Trends By Type and Case Size: January 2013 to March 2020	145
Paumanok Lead Time Analysis for Thick Film Chip Resistors: January 2013 to March 2020	145
Throughhole Resistors: Lead Time Trends By Type: 2013-2020 By Month	147
Paumanok Lead Time Analysis for Axial and Radial Leaded Resistors: 2013-2020	147
Resistor Networks: Lead Time Trends By Type (Array, SIP, DIP): January 2013-March 2020	149
Paumanok Lead Time Analysis for Resistor Networks: FY 2020	149
Thin Film Resistors: Lead Time Trends By Case Size: 2013-2020	151
Discrete Inductor Lead Time Trends: FY 2013-2019	152
Paumanok Lead Time Analysis for All Discrete Inductors Combined (Aggregated): 2013-2020	153
Materials	155



Raw Materials For Passive Components: Price and Availability Trends: FY 2020:.....	155
Changes In Prices For Key Raw Materials Consumed in The Passive Electronic Component Industry- Key Cost Drivers In PGM and REE Materials (By Month)	155
Base Metal Price Index For Passive Electronic Components: 2013-2020	157
Precious Metal Price Index For Passive Electronic Components: 2013-2020	159
Year Over Year Changes in Key PGM and REE Materials Pricing: Impacting CGS for Passive Components: 2014-2020	161
Forecasts	162
FORECASTS: Complete Forecasts: Volume of Worldwide Passive Component Consumption By Component Sub-Type (14 Product Groupings): FY 2019-2024	162
FORECASTS: Complete Forecasts: \$ Value of Worldwide Passive Component Consumption By Component Sub-Type (14 Product Groupings): FY 2020-2025	163
FORECASTS: Complete Forecasts: Pricing of Worldwide Passive Components By Component Sub-Type (14 Product Groupings): FY 2020-2025.....	164
Capacitor Market Forecasts: FY 2020-2025.....	165
FORECASTS: Global Value of Consumption For Capacitors: FY 2020-2025	165
FORECASTS: Global Volume of Consumption For Capacitors: FY 2020-2025	166
FORECASTS: Global Pricing For Capacitors: FY 2020-2025	167
Ceramic Capacitors (MLCC): 2021-2025 Outlook	167
Aluminum Electrolytic Capacitors: 2021-2025 Outlook.....	168
Tantalum Capacitors: 2021-2025 Outlook.....	169
Plastic Film Capacitors: 2021-2025 Outlook.....	169
Other Capacitors: 2021-2025 Outlook.....	170
Linear Resistor Market Forecasts By Type: 2021-2025	172
FORECASTS: Global Value of Consumption For Linear Resistors by Type: FY 2021-2025	172
FORECASTS: Global Volume of Consumption For Linear Resistors by Type: FY 2021-2025.....	172
FORECASTS: Global Pricing For Linear Resistors by Type: FY 2021-2025	173
The following estimates are for linear resistor average unit prices and the impact the FY 2020 and FY 2021 downturn will have on the global resistor markets by type.....	173
Thick and Thin Film Chip Resistors: FY 2021-2025 Forecasts	173
Resistor Networks: FY 2021-2025 Forecasts	174
Film, Oxide and Foil Resistor Markets: FY 2021-2025 Forecasts	175



Wirewound Resistor Markets: Global Value, Volume and Pricing: FY 2021-2025 Forecasts	175
Carbon Resistor Markets: Global Value, Volume and Pricing: FY 2021-2025 Forecasts	176
Inductor, Bead and Core Market Forecasts By Type: 2021-2025	176
FORECASTS: Global Value of Consumption For Discrete Inductors by Type: FY 2021-2025	177
FORECASTS: Global Volume of Consumption For Discrete Inductors by Type: FY 2021-2025	178
FORECASTS: Global Pricing For Discrete Inductors by Type: FY 2021-2025	178
Global Inductor and Core Market Forecasts: FY 2021-2025	179
Global Value Of Shipments For Discrete Inductors By Type: FY 2021-2025	179
Surface Mount Inductors: World Market Outlook: FY 2021-2025	179
Throughhole Inductors: World Market Outlook: FY 2021-2025	180
Ferrite Cores: World Market Outlook: 2021-2025	180
Global Inductor and Core Market Forecasts: FY 2019-2024	181
Global Value Of Shipments For Discrete Inductors By Type: FY 2019-2024	181
Surface Mount Inductors: World Market Outlook: FY 2019-2024	181
Throughhole Inductors: World Market Outlook: FY 2019-2024	181
COMPETITION: Revenue Forecast and Competitive Analysis: FY 2020	182
Revenue Analysis for The Passive Component Operations Of Selected Market Leaders in the Field:	182
AVX	182
AVX Corporation (NYSE: AVX : RIC 6971:):	182
About The Quarter and Currency Exchange Rate Impact On Revenue:	182
Introduction To AVX Corporation:	182
Passive Component Products From AVX:	183
Annual Revenues For AVX Corporation: 2009-2020:	183
Quarterly Revenues For AVX Corporation: 2014-2020 by Quarter	185
Acquisition of AVX by Kyocera Corporation March 2020	186
Market Trends At AVX Corporation:	186
AVX Revenue By Product Group: CY 2012-2020	187
AVX Revenue Trend By End-Use Market Segment: 2015-2020	189
AVX Revenue Trend By World Region: 2012-2018; 2019 Forecasts	190
KEMET	192
Kemet Electronics (NYSE: KEM):	192



<u>Introduction To Kemet</u>	192
<u>Merger with YAGEO</u>	192
<u>KEMET End-Markets</u>	192
Annual Revenues For KEMET Electronics Corporation and Forecast for FY 2020	193
Quarterly Revenues For KEMET: 2012-2020	195
KEMET Change in Revenues by World Region: 2012-2020.....	196
KEMET: Economic Indicator: Shifting Sales Data in FY 2020.....	197
KEMET Revenues By Product Group: FY 2012-2020	197
KEMET Revenues by Product Line From 2012 to 2020.....	197
Tantalum Capacitor Revenue Trend at KEMET; FY 2012-2020.....	198
Ceramic Capacitor Revenue Trend at KEMET; FY 2012-2020.....	200
Plastic Film and Aluminum Capacitor Revenue Trend at KEMET; FY 2012-2020.....	200
KEMET Revenues By End-Use Market Segment: FY 2013 TO FY 2020.....	201
<i>KEMET: Regional Sales</i>	202
<i>KOA</i>	203
<i>KOA Corporation (6999)</i>	203
<i>About KOA Corp.</i>	203
<i>KOA Corporation: Annualized Revenues & Trends: 2015-2020</i>	203
KOA Corporation's Position in The Passive Component Industry	205
Murata.....	206
Murata Manufacturing Company Limited (RIC: 6981).....	206
About Murata:.....	206
Market Leadership Position in MLCC.....	206
Establishing Economies of Scale as a Competitive Advantage:.....	206
Effusion Strategy:.....	207
Annual Revenues for Murata's Capacitor Group: 2009-2020.....	207
Quarterly Revenues For MURATA: 2014-2020 {Capacitor Operations Only}	208
Murata Revenues By End-Use Market Segment: FY 2019 Forecasts.....	210
Murata Revenue Trend By End-Use Market Segment: FY 2009-2018; FY 2019 Forecasts	210
MURATA: Economic Indicator: Shifting End-Market Data in FY 2019	212
Murata Sales Forecast In Communications: FY 2019	213



Murata Sales Forecast In Automotive: FY 2019	213
Murata Sales Forecast In Computers: FY 2019	213
Murata Sales Forecast In Home Appliances: FY 2019	214
Murata Sales Forecast In Consumer AVe: FY 2019	214
Murata Revenues By World Region & Trends: FY 2009-2015; FY 2018 Forecasts	214
MURATA: Economic Indicator: Shifting Sales Data in FY 2019	215
Murata Sales Forecast In China: FY 2019	216
Murata Sales Forecast In Asia: FY 2019	216
Murata Sales Forecast In Japan: FY 2019	216
Murata Sales Forecast In The Americas: FY 2019	216
Murata Sales Forecast In Europe: FY 2019	216
Murata's Position in the Passive Component Industry: FY 2019	217
Nichicon	218
Nichicon Corporation (RIC: 6996)	218
About Nichicon:	218
Changing Product Line at Nichicon:	219
Revenues by Quarter	220
Nippon Chemi-Con	222
Nippon Chemi-Con Corporation (RIC:6996)	222
About Nippon Chemi-Con:	222
Nippon Chemi-Con: Revenue and Market Share Analysis:	222
NCC: Sales By World Region:	224
NCC Product Line: Breakdown	224
Nippon Chemi-Con SWOT Analysis	224
Nippon Chemi-Con Strengths:	224
Nippon Chemi-Con Weaknesses:	224
Nippon Chemi-Con Opportunities:	224
Nippon Chemi-Con Threats:	224
Panasonic	225
Panasonic Corporation (RIC: 6752):	225
Panasonic Corporation: Description:	225

TABLE OF CONTENTS



Panasonic Corporation: Importance To The Passive Component Industry: FY 2018.....	226
Rohm.....	227
ROHM CO., LTD.	227
About Rohm Company Limited.....	227
Annualized Revenue Trend at Rohm Company Limited: (New Accounting Method): Passives Group Only	228
ROHM'S Position in the Passive Component Industry: FY 2020.....	229
Panasonic	229
Panasonic Corporation (RIC: 6752):	229
Panasonic Corporation: Description:	230
Absorption of Panasonic Electronic Devices Into Panasonic Corporation.....	230
Merger With Sanyo:.....	231
Panasonic Automotive & Industrial Systems Company Revenues: FY 2014 and FY 2015	231
Panasonic Automotive & Industrial Systems Group Revenue Breakdown by Product Category: FY 2014	232
Panasonic ICT Components Group:	234
• Capacitor Business Division.....	234
• Circuit Components Business Division	234
Panasonic Passive Component Revenues:	234
Panasonic Revenues by World Region:.....	234
Panasonic Revenues by End-Use Market Segment:.....	234
Panasonic: Aluminum Electrolytic Capacitor Revenue and Market Share Analysis:	234
Panasonic SWOT Analysis.....	235
Panasonic Strengths:.....	235
Panasonic Weaknesses:.....	235
Panasonic Opportunities:	235
Panasonic Threats:	236
SEMCO.....	236
Samsung Electro-Mechanical (KSE: 009150):.....	236
About SEMCO:.....	236
Annual Revenues For SEMCO LCR Group: FY 2009-2020	237
Quarterly Revenues For SEMCO LCR GROUP: FY 2012-2019 (Won in Billions) MLCC.....	238
Sumida	240

SAMPLE OF CONTENTS



Sumida Electric Company Limited (RIC: 6817)	240
About Sumida:	240
Sumida Annualized Revenues: 2009-2020	240
Sumida Sales Trend By Key Technology In Automotive and Future Outlook	242
Sumida Sales Trend By Key Technology In Industrial and Future Outlook	242
Sumida Sales Trend By Key Technology In Consumer AV and Future Outlook	242
Sumida Revenues By End-Use Market Segment: 2019	242
Sumida- Regional Growth Strategy:	243
Taiyo Yuden	244
Taiyo Yuden Company Limited (RIC: 6976):	244
Taiyo Yuden: Company Description: 2020	244
Annual Revenues for Taiyo Yuden’s Capacitor Group: FY 2013-2020	244
Quarterly Revenues For Taiyo Yuden Capacitors Group: FY 2013-2020	245
Annual Revenues For Taiyo Yuden’s Ferrite and AP Group: 2009-2020 Forecasts	246
Quarterly Revenues For Taiyo Yuden Ferrites & Applied Products Group: 2013-2020	247
TDK	249
TDK Corporation (RIC: 6762):	249
About TDK Corporation:	249
End-Use Market Demand Update:	249
Annual Revenues for TDK’s Capacitor Group: 2009-2020	249
Quarterly Revenues For TDK Capacitors Group: FY 2012-2020	252
Figure 112: TDK Corporation; Capacitor Group: Quarterly Revenues: 2012-2019	253
Source: Paumanok Publications, Inc. Compiled from company financial data; FY 2018 quarter based upon forecasts provided by TDK	253
Annual Revenues for TDK’s Inductor Group: FY 2010-2020	254
Revenues in TDK’s Inductor Group were flat in FY 2018 because of the heavy sales channel into handsets.	254
Quarterly Revenues For TDK Inductors Group: 2009-2020	255
TDK: Economic Indicator: Shifting Sales Data in FY 2020	256
TDK’s Position in The Passive Component Industry: FY 2019:	257
Vishay Intertechnology	257
Vishay Intertechnology (NYSE:VSH)	257



<u>About Vishay:</u>	258
Vishay Resistor & Inductor Group Update:.....	258
Vishay Capacitor Group Update:.....	258
Annual Revenues For Vishay Intertechnology (Capacitor Group Only): 2019	258
Vishay Intertechnology: Resistors & Inductors Group; Quarterly Revenues: 2012-2020	260
Vishay's Position In The Passive Component Industry: FY 2019:	263
Walsin	263
Walsin Technology Corporation (2492):	263
About WTC:.....	263
Walsin Technology Corp; Revenues by End-Use Market Segment: FY 2020	264
Annual Revenues For Walsin Technology Corporation (Passives Group): 2013-2020	265
Quarterly Revenues For Walsin Technology Corporation (Passives Group): 2014-2018	267
Yageo	268
Yageo Corporation (TW 2327):.....	268
<u>About Yageo:</u>	268
Annual Revenues For Yageo Corporation: 2009-2020	268
Quarterly Estimates and Outlook For Yageo Corporation.....	270
Yageo's Position in The Passive Component Industry:.....	270
Yageo's Purchase of KEMET-	271

Index of Tables:

Figure 1: Global Market Correction In The Passive Components Industry	25
Figure 2: Month-by-Month Comparative Downturn	30
Figure 3: Paumanok Research Methodology	42
Figure 4: Fixed Capacitor Market Breakdown by Sub-Category: FY 2020	44
Figure 5: Fixed Linear Resistor Market Breakdown by Sub-Category: FY 2020	45
Figure 6: Discrete Inductor Market Breakdown by Sub-Category: FY 2020	46
Figure 7: The Passive Electronic Component Supply Chain.....	47
Figure 8: The Technical Economic Maxims Associated With Passive Electronic Components	51
Figure 9: Currency Translations Used In This Report: FY 2013-2020 (Yen, NT\$ and Won Currencies To The United States Dollar Quarterly Exchange Rates)	54



Figure 10: Global Value, Volume and Average Unit Selling Price For Passive Electronic Components by Type (Capacitors, Resistors & Inductors): Fiscal Year 2007-2020.....	58
Figure 11: Global Consumption Volume for Passive Electronic Components: 2009-2020.....	61
Figure 12: Global Consumption Volume for Passive Electronic Components By Type (Capacitors, Linear Resistors and Discrete Inductors) 2020 (Fiscal Year Ending March).....	63
Figure 13: Global Consumption Volume for Passive Electronic Components By Type and Changes in Global Shipments Over Time.....	64
Figure 14: Global Consumption Value for Passive Electronic Components: 2003-2020.....	65
Figure 15: Global Consumption Value For Passive Components By Type (Capacitors, Linear Resistors and Discrete Inductors): FY 2020.....	66
Figure 16: Average Unit Price Trend For Passive Electronic Components: FY 2009-2020.....	68
Figure 17: Global Consumption Value for Passive Electronic Components By World Region: FY 2018 and FY 2019 Growth Model by Region.....	69
Figure 18: Global Value of Passive Electronic Component Consumption By World Region: FY 2020.....	70
Figure 19: Revenues by World Region for The Top Passive Electronic Component Manufacturers: FY 2020 Benchmarking The Shift.....	72
Figure 20: Global Passive Electronic Component Consumption Forecasts By World Region: FY 2007 Through 2020 Trend Analysis (In Millions of US).....	74
Figure 21: Consumption Value For Passive Electronic Components By End-Use Market Segment: FY 2010 to 2020 by Year.....	76
Figure 22: Passive Electronic Component Consumption Value By End-Use Market Segment: FY 2020 Estimates.....	78
Figure 23: Telecom End-Use Markets For Passive Components: Global Consumption Value and Trend: 2009-2020.....	80
Figure 24: Computer End-Use Markets For Passive Components: Global Consumption Value and Trend: 2009-2020.....	81
Figure 25: Consumer AV End-Use Markets For Passive Components: Global Consumption Value and Trend: 2009-2020.....	84
Figure 26: Automotive End-Use Markets For Passive Components: Global Consumption Value and Trend: 2009-2020.....	85
Figure 27: Figure 22: Industrial End-Use Markets For Passive Components: Global Consumption Value and Trends: 2007-2020.....	88
Figure 28: Specialty End-Use Markets For Passive Components: Global Consumption Value and Trends: 2009-2020.....	90
Figure 29: Global Value of Consumption Trend for Passive Components By End-Use Market Segment: 2007-2020.....	92
Figure 30: Passive Component Revenues By End-Use Market Segment for The World's Top Vendors of Passive Electronic Components: FY 2020.....	94
Figure 31: Volume of Consumption for Passive Components by End-Use Market Segment: FY 2020.....	95
Figure 32: Projected Production VOLUME for Key END-PRODUCTS Consuming Capacitors, Resistors and Inductors (Top 16 End-Products) To 2025.....	98
Figure 33: Black Box Build and Forecasts: FY 2011-2020; FY 2021 to FY 2025 Forecasts.....	99
Figure 34: Average Passive Component Content Per Black Box By Type: FY 2011-2020 Actual and FY 2021 to FY 2025 Forecasts.....	101
Figure 35: Global Vendors of Passive Electronic Components: FY 2020 Estimated Market Shares.....	104
Figure 36: Notes and Justification for the FY 2020 Sales Estimates for the Top 17 Manufacturers of Passive Electronic Components.....	105
Figure 37: Top 12 Vendors of Capacitors: FY 2020 Capacitor Revenues & Market Shares.....	107
Figure 38: Top 12 Vendors of Capacitors: FY 2020 Capacitor Revenues & Market Shares.....	109
Figure 39: Top Nine Vendors of MLCC: FY 2020 Capacitor Revenues & Market Shares.....	110
Figure 40: Tantalum Capacitor Manufacturers: FY 2020 Global Market Shares.....	113
Figure 41: Aluminum Electrolytic Capacitor Vendors: FY 2020 Market Shares.....	115
Figure 42: DC Plastic Film Capacitor Manufacturers: FY 2020 Market Shares (Metallized PET and OPP Film).....	117
Figure 43: Linear Resistor Manufacturers: FY 2020 Estimated Global Market Shares.....	118
Figure 44: Discrete Inductor Vendors: FY 2020 Estimated Market Shares.....	120



Figure 45: Discrete Inductor Vendors: FY 2020 Estimated Market Shares Compared to FY 2019 AND 2018.....	121
Figure 46: Changes in Passive Component Vendor Revenues By Quarter: FY 2018-2020	123
Figure 47: Changes in Global Value of Demand for Capacitors By Dielectric: FY 2003-FY 2020; FY 2021 OUTLOOK BY DIELECTRIC	124
Figure 48: Changes in Global Value of Demand for Linear resistors By Type: FY 2003-FY 2020; FY 2021 OUTLOOK BY TYPE.....	126
Figure 49: Changes in Global Value of Demand for Inductors By Type: FY 2003-FY 2020; FY 2021 Outlook by Type.....	129
Figure 50: Lead Times for Capacitors for 29 Components- 2013-2020 by Month.....	131
Figure 51: Lead Times for Capacitors for 29 Components-VISUALIZATION	133
Figure 52: Aluminum Electrolytic Capacitors: Lead Time Trends In Weeks by Al2O3 Capacitor Type: January 2013- March Quarter 2020.....	135
Figure 53: Ceramic Capacitors: Lead Time Trends In Weeks by Ceramic Capacitor Type and MLCC Case Size: January 2013- March 2020	138
Figure 54: Lead Time Trends For Plastic Film Capacitors By Type and Configuration: January 2013- March 2020	142
Figure 55: Linear Resistor Lead Times by Component Type and Sub-category: 2015-2020	143
Figure 56: Thick Film Chip Resistors: Lead Time Trends in Weeks by Case Size: January 2013 to March 2020	146
Figure 57: Through-hole Resistors: Lead Time Trends In Weeks by Type: 2013-2020.....	148
Figure 58: Resistor Networks: Lead Time Trends By Type (Array, SIP and DIP): January 2013 to March 2020:.....	150
Figure 59: Thin Film Resistors: Lead Time Trends In Weeks by Case Size: 2013-2020	152
Figure 60: Lead Time Trends for All Discrete Inductors Combined (Aggregate): 2013-2020.....	154
Figure 61: Changes in Key Raw Material Prices By Type (PGM and REE) In USD as Noted	156
Figure 62: Changes in Key Raw Material Prices By Type (Base Metals) In USD as Noted- Base Metal Price Index for Passive Electronic Components: 2012-2020	158
Figure 63: Changes in Key Raw Material Prices By Type (Precious Metals) In USD as Noted- Precious Metal Prices by Month 2012-2020	160
Figure 64: Relationships Between Key Raw Materials and Specific Passive Electronic Components: FY 2019	161
Figure 65: FORECASTS: Global Consumption Volume for Passive Components By Subcategory and Sub-Type: FY 2020-2025	163
Figure 66: FORECASTS: Global Consumption Value for Passive Electronic Components by Sub-Category and Sub-Type: FY 2020-2025.....	164
Figure 67: FORECASTS: Average Unit Pricing Forecasts For Passive Electronic Components By Type and Sub-Category: FY 2020-2025	165
Figure 68: Global Capacitor Consumption Value Forecasts By Dielectric: FY 2021-2025	166
Figure 69: Global Capacitor Consumption Volume Forecasts By Dielectric: FY 2021-2025	166
Figure 70: Global Capacitor Pricing Forecasts By Dielectric: FY 2021-2025	167
Figure 71: Global Linear Resistor Consumption Value Forecasts By Type: FY 2021-2025.....	172
Figure 72: Global Linear Resistor Consumption Volume Forecasts By Type: FY 2021-2025.....	173
Figure 73: Global Linear Resistor Pricing Forecasts By Type: FY 2021-2025	173
Figure 74: Global Discrete Inductor Consumption Value Forecasts By Type: FY 2021-2025.....	178
Figure 75: Global Discrete Inductor Consumption Volume Forecasts By Type: FY 2021-2025	178
Figure 76: Global Discrete Inductor Pricing Forecasts By Type: FY 2021-2025	179
Figure 77: AVX Corporation: Annual Revenues: 2009-2019; 2020 Estimates	184
Figure 78: AVX Corporation: Quarterly Revenues: 2014-2019 Quarterly Revenues.....	185
Figure 79: AVX Revenue Trends by Capacitor Grouping (Ceramic and Tantalum): 2012-2020.....	186
Figure 80: AVX Revenues by Product Line: Changes 2012-2018; 2019 Forecasts.....	187



Figure 81: AVX Revenue Trend by End-Use Market Segment: 2015-2020.....	190
Figure 82: AVX Revenue Trend by World Region: 2012-2018.....	191
Figure 83: KEMET: Annual Revenues: 2009-2018; 2019 FORECAST.....	194
Figure 84: KEMET: Quarterly Revenues: 2009-2020.....	195
Figure 85: KEMET: Revenue Trend By World Region: 2012-2020 Forecast.....	196
Figure 86: KEMET: Revenue Trend By Product Line: 2012-2018; 2019 Forecast.....	197
Figure 87: KEMET Revenues by Product Line: 2012-2020 (In Millions of US Dollars).....	197
Figure 88: Tantalum Capacitor Revenues at KEMET: 2012-2020.....	199
Figure 89: Ceramic Capacitor Revenues at KEMET: 2012-2020.....	200
Figure 90: KEMET: Revenue Trend By End-Use Market Segment: 2013-2018; 2019 Forecast.....	201
Figure 91: KEMET: Revenue Trend By Region: FY 2015-2018.....	202
Figure 92: KOA Corporation: Annual Revenues: FY 2015-2020.....	204
Figure 93: MURATA MFG CO LTD CAPACITOR GROUP: Annual Revenues: FY 2009-2020.....	208
Figure 94: MURATA MFG CO LTD CAPACITOR GROUP; Quarterly Revenues: 2012-2020.....	209
Figure 95: Murata Annual Revenues by End-Use Market Segment: FY 2018 to FY 2019 (Look Who Pays More For MLCC).....	210
Figure 96: Murata Annual Revenues by End-Use Market Segment: FY 2009-2019.....	211
Figure 97: Murata Revenues by World Region: FY 2016-2019- (Note Pricing Increases in Automotive and Home Appliance).....	213
Figure 98: Murata Revenues by World Region: FY 2009-2015; FY 2018 Forecasts.....	214
Figure 99: Murata MLCC Revenues by World Region: FY 2016-2018 (shifting markets).....	217
Figure 100: Nichicon Revenues Converted Into US Dollars: 2012-2019 Annualized.....	219
Figure 101: Nippon Chemi-Con Revenues Converted Into US Dollars: 2012—2020.....	223
Figure 102: Rohm Company Limited: Annual Revenues in The Passive Component Group: FY 2015-2020 Corp Year End Forecast.....	228
Figure 103: Panasonic Automotive & Industrial Group Revenue Breakdown by Sub-Market:.....	233
Figure 104: Samsung Electro-Mechanics: LCR Group; Annual Revenues: 2009-2019-2020 Forecasts.....	238
Figure 105: Samsung Electro-Mechanics: LCR Group; Quarterly Revenues: 2012-2019.....	238
Figure 106: Sumida Corporation Annual Revenues: 2009-2020.....	241
Figure 107: Sumida Corporation: Changes in Demand By End-Use Market Segment: 2019.....	243
Figure 108: Taiyo Yuden: Capacitor Group; Annual Sales 2009-2020.....	244
Figure 109: Taiyo Yuden; Capacitor Group; Quarterly Revenues: 2013-2020; 2019 Forecasts.....	246
Figure 110: Taiyo Yuden: Ferrites & AP Group; Annual Revenues: 2013-2020.....	246
Figure 111: Taiyo Yuden: Ferrites & AP Group; Quarterly Revenues: 2013-2020.....	247
Figure 112: TDK Corporation; Capacitor Group; Annual Revenues: 2013-2020.....	251
Figure 113: TDK Corporation; Capacitor Group; Quarterly Revenues: 2012-2019.....	253
Figure 114: TDK Corporation; Inductors Group; Annual Revenues: 2013-20199 Forecasts.....	254
Figure 115: TDK Corporation; Inductors Group; Quarterly Revenues: 2012-2020 Forecasts.....	255
Figure 116: TDK Revenues by World Region: FY 2015-2018 (9 Months of Data; shifting markets).....	256
Figure 117: Vishay Intertechnology Revenues 2015-2020 Annualized.....	259

TABLE OF CONTENTS



Figure 118: Vishay Intertechnology: Resistors & Inductors Group; Quarterly Revenues: 2012-2020.....261
Figure 119: Walsin Technology Corporation; Passive Components: Annual Revenues: 2009-2020266
Figure 120: Quarterly Revenues for Walsin Technology Corporation (Passives Only): 2012-2020267
Figure 121: Yageo Corporation: Annual Revenues: 2009-2020269
Figure 122: Yageo Corporation: Quarterly Revenues: 2012-2019.....270

TABLE OF CONTENTS

