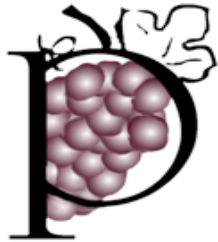


Paumanok Specialty Report- Hybrid Tantalum Capacitors

HYBRID TANTALUM CAPACITORS

World Markets, Technologies & Opportunities: 2017-2022



An 26 Page Analysis of The World Market for Hybrid Tantalum Capacitors and Competitive Devices

PRICE-\$3750.00 USD

Research Analysis by

Dennis M. Zogbi

CEO and Founder

Paumanok Publications, Inc.

502 Ballad Creek Court

Cary, NC 27519 USA

(919) 468-0384

TOC and Sample Pages



(919) 468-0386 Fax
dennis@paumanokgroup.com

Table of Contents:

Table of Contents: 2

Introduction, Scope of Coverage, Definitions: 4

 Benefits of Hybrid Type Supercapacitors:..... 4

 High capacitance density 4

 Lowest cost per farad..... 5

 Wide operating temperature 5

 Reliable, long life 5

 Safe operation 5

Variations in technology..... 6

 Carbon based 6

 Metal based..... 6

 Hybrid Metal Capacitor Developments by Company and Government Organization: 2005-2017 6

Gaps and showstoppers 7

 Linking multiple cells 8

 High cost of raw materials 8

Mixed Metal Supercapacitor Hybrids:..... 8

 Tantalum Metal Anode + Ruthenium Oxide Cathode:..... 9

 Aluminum Anode + Ruthenium Cathode:..... 10

 Ruthenium Dioxide + Polymer-Ceramic Separators: 10

 Silver Anode + Double Layer Carbon Cathode: 11

 Porous Nickel Oxide/ Nickel Film Supercapacitors..... 12

WORLD MARKET OVERVIEW:..... 13

GLOBAL HYBRID METAL CAPACITOR MARKET VIEW: 13

 Worldwide Capacitor Market Growth: Changes in Value, Volume and Unit Pricing: FY 2017 FOR Hybrid Mixed Metal Oxide Capacitors 13

 Growth Trends in Mixed Metal Oxide Supercapacitor technology: 2013-2015-2017 13

 Tantalum Hybrid Value Proposition For The Customer 14

 Energy Density Comparison Between Hybrid Tantalum, Tantalum Wets and Aluminums Wets:..... 15

 Critical Notes On Packaging:..... 15



Competitive advantage in defense electronics 15

 Supercapacitors in Satellites: FY 2016-2021 15

 Bridge Power Hold Up 16

 Radar 16

 Lasers 16

FY 2017- Direct Quote- Market Size Data Estimations- Primary Source Estimates 16

Capacitor in Medical Electronics: Summary 17

 Who Is Supplying Medical Electronics with Tantalum Capacitors? 17

 Tantalum Capacitor Suppliers To Medical Devices: 2016 Market Share Estimates 18

 Global Consumption Value for Tantalum Capacitors in Medical Devices By Product Category With Forecasts to 2022 19

 Tantalum Capacitors in Cardiovascular Electronics: Global Market Outlook to 2022 19

 Licensing of Hybrid Tantalum Technology to Wilson Greatbatch, Inc. 19

 Unique Nature of The Assymtrical Packaged Hybrid Taantalum Capacitor: FY 2017..... 20

 Is There an Alternative Dry Tantalum Solution? 20

 AVX on Tantalum Electrolytic Solutions 20

Defense & Aerospace Electronics: 21

Capacitor Markets In Defense Electronics: Summary..... 21

 Global Market Value for Hybrid Tantalum Capacitors By World Region: FY 2017..... 23

FORECASTS: What are the Growth Trends? 25

 Executive Order on Space Weather Preparedness: 25

 Satellite Telecommunications Changing The Rural and Aerospace World: 25

 Smallsats and Disaggregated Architectures: 25

 USDOD At Space Crossroads: 26

 Launch Vehicle Outlook:..... 26

TOC and Sample Pages

