

### **General Supercapacitor Presentation**

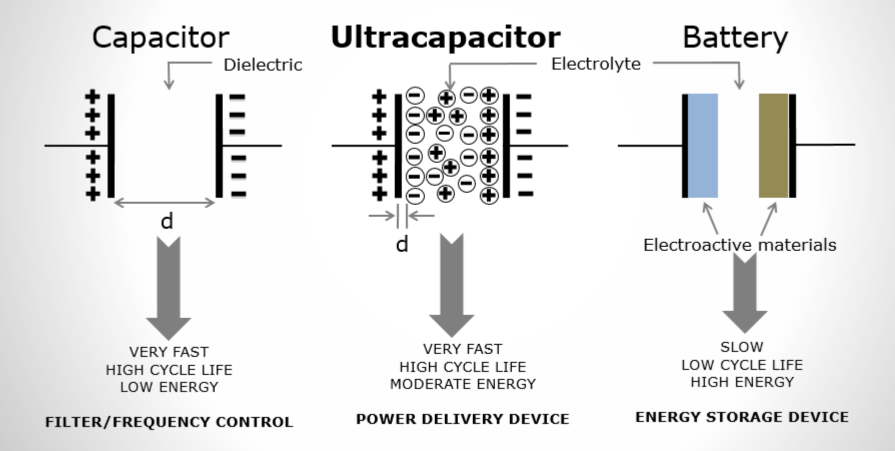


### Supercapacitors – Rapid, Reliable, Safe Power

- Supercapacitor, Ultracapacitor, EDLC
- Power Delivery vs Energy Storage Device
- Store energy as electrostatic charge NO chemical reaction
- Low sensitivity to number of charge/discharge cycles or discharge current
- Wide Operating Temperature -40°C to 85°C
- Light weight

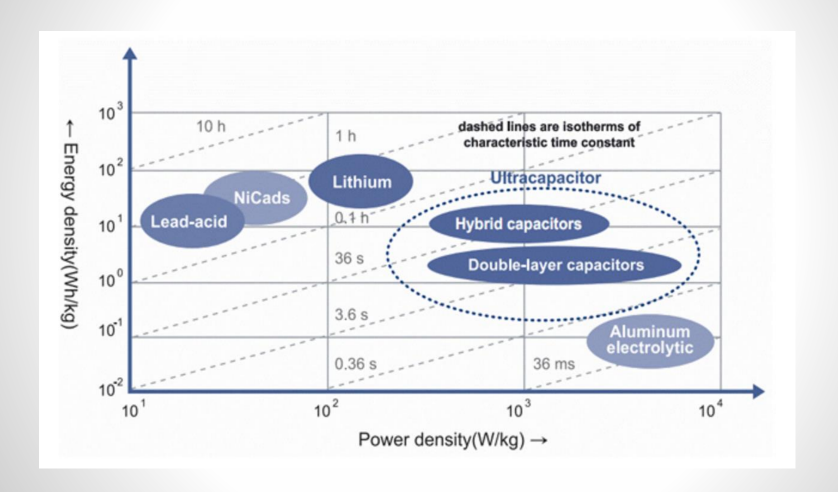


# Technology Primer





### Performance Characteristics Comparison





# Application Classifications

### **Dynamic**

- Rapid change of current
- Rapid change of power in and out
- Rapid change of voltage
- Wide ambient temperature fluctuations over the application life
- High current/power loads
- High vibration environment
- Long cycle life requirement

#### **Static**

- Steady operation vs time
- Majority of time spent in charged state
- Low charge current, long charge duration
- DC life critical
- Self discharge critical



# Supercapacitor Applications

### **Supercapacitor Functions**

- Main power
   Provides primary power for high reliability applications
- Back-up power
   Provides short term back-up power
- Pulse power
   Supplies peak power to the load while drawing low power from the source

Main Power Secondary Battery Primary Battery Solar Cell RF Energy Harvester



#### **User Benefits**

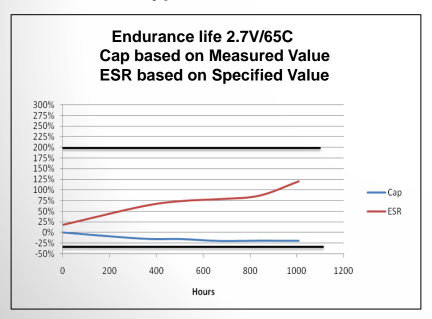
- Reduce size and weight of required power source
- Improves run-time and battery life
- Protects against accidental power loss or interruptions
- Unlimited discharge cycles
- Efficiency: >95%
- Safety



## End of Life & Failure Modes

- In general supercapacitors do not have a hard end of life failure like batteries
- End of Life (EOL)
  - 30% drop in capacitance
  - Doubling of internal resistance (ESR)

#### Failure under typical use condition



#### **Failure under Abuse Conditions**

- Over Voltage
  - Loss of capacitance
  - Increase of ESR
  - Bulging
  - Possible venting
- Over Temperature
  - Loss of capacitance
  - Increase in ESR
  - Bulging
  - Possible venting
- Mechanical Stress
  - Deformation
  - Fractured leads
  - Increase in ESR



## CDE Supercapacitor Product Offering











Series	Description	Cap Range	Rated Voltage	Temp Range	Construction
DGH	85c Low ESR Supercapacitor	1F-600F	2.7v	-40C to +85c	Cylindrical
DGH	85c Low ESR Supercapacitor	0.5F-5.0F	5.5v	-40C to +85c	Module
DSF	85c Low ESR Supercapacitor	3F-600F	3v	-40C to +85c	Cylindrical
DSF	85c Low ESR Supercapacitor	1.5F-5F	6v	-40C to +85c	Module
VMF	LiC Hybrid Supercapacitor	10F-220F	3.8v	-15C to +85C	Cylindrical
VPF	LiC Hybrid Supercapacitor	40F-220F	3.8v	-25C to +70C	Cylindrical
EDC	70c Coin Cell Supercapacitor	.047F-1.5F	5.5v	-25c to +70c	Coin
EDS	85c Coin Cell Supercapacitor	.047F-1.5F	5.5v	-25c to +85c	Coin

<sup>\*</sup>CDE offers a broad range of cells values and module packages readily available through our distribution partners



# Supercapacitor Comparison Chart

SUPERCAPACITORS						
Type	EDLC		LIC Hybrid		Coincell	
Series	DGH	DSF	VMF	VPF	EDC	EDS
Description	Very Fast Charge/Discharge     High Power Density     Low ESR	High Voltage 3.0 Vdc     Higher Energy Density than 2.7 V (+24%)	High Voltage 3.8V     High Energy Density     High Temp. +85 °C	High Voltage 3.8 V     High Energy Density     Low Temp25 °C	• Long Life • High Operating Temp. 70 °C	Long Life     Higher Operating Temp. 85 °C
Capacitance Range (Tolerance)	0.5F to 600F (-10% +30%)	1.2 to 600F (-10% +30%)	10F to 220F (±20%)	40F to 220F (±20%)	0.047F to 1.5F (-20% +80%)	0.047F to 1.5F (-20% +80%)
WVdc	2.7 Vdc (1F to 600F) 5.5 Vdc (0.5F to 5F)	3 Vdc (3F to 600F) 6 Vdc (1.5F to 5F)	2.2 Vdc - 3.8 Vdc (Vmin - Vmax)	2.2 Vdc - 3.8 Vdc (Vmin - Vmax)	5.5 Vdc (0.047F to 1.5F) 6.3 Vdc (0.1F to 1F)	3.6 Vdc (0.047F to 1.5F) 5.5 Vdc (0.1F - 1F)
Temp. Range	-40 °C to +85 °C (2.3 Vdc @ +85 °C)	-40 °C to +85 °C (2.5 Vdc @ +85 °C)	-15 °C to +70 °C (3.5 Vdc @ +85 °C)	-25 °C to +70 °C	-25 °C to +70 °C	-25 °C to +85 °C
ESR	3mΩ - 200mΩ (2.7 Vdc, AC 1kHz) 80mΩ - 400mΩ (5.5 Vdc, AC 1kHz)	3mΩ - 80mΩ (3 Vdc, AC 1kHz) 100mΩ - 180mΩ (6 Vdc, AC 1kHz)	60mΩ - 250mΩ (AC 1kHz)	60mΩ - 250mΩ (AC 1kHz)	30Ω - 120Ω (AC 1kHz)	30Ω - 120Ω (AC 1kHz)
Case Size	ǿ 6mm - 35mm (2.7 Vdc) 15mm - 26mm (5.5 Vdc)	ǿ 6mm - 35mm (3 Vdc) 15mm - 21mm (6 Vdc)	ǿ 8mm - 18mm	ǿ 8mm - 18mm	ǿ 11.5mm & 19mm (V Туре) ǿ 11.5mm & 19mm (Н Туре) ǿ 13.5mm - 21.5mm (С Туре)	ǿ 11.5mm & 19mm (V Туре) ǿ 11.5mm & 19mm (H Туре) ǿ 13.5mm - 21.5mm (C Туре)
Life Time	• 1,500 h with Vr @ 65 °C • 10 years @ ambient Temp. • 500,000+ cycles	• 1,500 h with Vr @ 65 °C • 10 years @ ambient Temp. • 500,000+ cycles	• 1,000 h with Vr @ 70 °C • 10 Years • 500,000+ cycles	• 1,000 h with Vr @ 60 °C • 10 Years • 250,000+ cycles	• 1,000 h with Vr @ 70 °C	• 1,000 h with Vr @ 85 °C
Lead Configurations		Radial - 1.2F to 110F 2 Pin Snap In - 100F to 200F 4 Pin Snap In - 350F to 600F Dual Pack (6 Vdc) - 1.5F to 5F	Radial	Radial	V Type (Vertical) H Type (Horizontal) C Type (Radial)	V Type (Vertical) H Type (Horizontal) C Type (Radial)
Applications	Industrial IoT – Green Energy/V backup – Pulse Power – Energ – Mechanica UPS Systems – Ass	gy Harvesting - LED Displays I Actuators -	Solar/Wind Energy Sto Energy Harvesting – UPS – Mechanical Actuator	Systems - Smart Meters	Storage – RTC - Battery	olar Battery Backup & Energy Backup – Smart Meters – rrols – Telematics



## New VMF/VPF Series – Hybrid Capacitor

- VMF/VPF combines the long life (calendar and cycle life) characteristics of the ultracapacitor with the high energy density of the Li-Ion battery
- Volumetric efficiency in small can size with low resistance
   -> 10F to 220F
- Broad operating temperature range -25°C ~85°C
- Safety Low Self discharge, no thermal runaway open failure with use of safety vent
- No shipping restrictions
- RoHS compliant
- UL Recognized





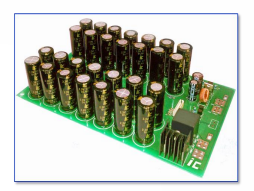
# Technology Comparison

	Supercapacitor	Hybrid LIC Supercapacitor	Lithium-Ion Battery	
	(DGH, DSF, EDC, EDS)	(VMF, VPF)		
Energy density	Low	Medium	Very high	
Power density	High	Medium	Medium	
Rapid charge/discharge	Seconds	Minutes	Hours (requires charge control)	
Internal resistance	Low	Medium	High	
Low temperature performance	Good	Limited	Poor	
High temperature	Good	Good	Poor	
performance	(up to <b>85</b> °C)	(up to 85°C)	(up to 55°C)	
Self discharge rate	Medium	Low	Low	
Maintenance	Maintenance free	Maintenance free	Maintenance/Replacement	
Lifetime (float/cycling)	Long	Long	Relatively short	
Safety and flammability	High Safety, no thermal	High Safety, no thermal	Safety Issues	
Calety and naminability	runaway	runaway	(Self heating/flammability)	
Application	Very high power	High power	Medium power	
Application	(Lower energy)	(Medium energy)	(High energy)	

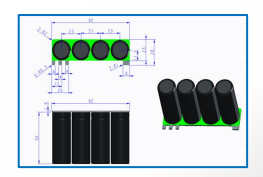


### Optimizing the Custom Solution Process

- Custom PCBA layouts
- Quick turn in-house design capabilities
- Higher-level circuit integration
- Solid Works 3-D modeling
- Comprehensive radial cell offering in various voltage platforms
- Passive, active, or custom voltage balancing
- Custom packaging, including shrink sleeves, metal enclosures, conformal coating for outdoor applications, and open frames for easy system integration









## Supercapacitor Markets and Applications

Market		Applications	Product Type
	e	Autonomous Weapons	DGH, DSF, VMF, VPF, Modules
		Guidance/Control Systems	10F-3000F
Military/Aerospace		Security	
Willitary/Aerospace		UPS	
		Drones	
		Vehicle Fire Suppression System	
	2000	Actuator/Electric Valve Control	DGH, DSF, Modules
Industrial		AGV	100F-3000F
maastrar		Material Handling	
		Video Surveillance/Security	
		Barcode Scanner/Reader	DGH, DSF, VMF, VPF, Modules
Handheld		Medical	1F-100F
- I a i a i a i a i a i a i a i a i a i a		Mobile Computers	
		RFID	
	1		
		AMR	DGH, DSF, VMF, VPF, Modules
		Data Collector	3F-400F
Smart Grid		Data Management	
5		Powerline Networking	
		Smart City/Lighting	
		5G Connected Devices	
	orage	Server	DGH, DSF, VMF, VPF, Modules
Data Storage		NVDIMM	1F-400F
		SSD	
		UPS	
		lanna	DOU DOE WAS MOS AS A . I .
		OBD2 DVR/Car Recorder	DGH, DSF, VMF, VPF, Modules 1F-100F
			11-1001
Automotive (after		Tbox	
market)		CDR GPS	
,			
		Tracking	
		Security	





