

DATASHEET

HS130 / HS230 SUPERCAPACITOR

Revision 4.4, Dec 2019

Electrical Specifications

The HS130 is a single cell supercapacitor. The HS230 is a dual cell supercapacitor with two HS130 cells in series, so HS230 capacitance = Capacitance of HS130/2 and HS230 ESR = $2 \times HS130 ESR$.

Table 1: Absolute Maximum Ratings

Parameter	Name		Conditions	Min	Typical	Max	Units
Terminal Voltage	Vpeak	HS130		0		2.9	V
i onago		HS230				5.8	
Temperature	Tmax			-40		+85	°C

Table 2: Electrical Characteristics

Parameter	Name		Conditions	Min	Typical	Max	Units
Terminal Voltage	Vn	HS130	-	0		2.75	v
		HS230		0		5.5	
Capacitance	С	HS130	DC, 23°C	1920	2400	2880	mF
		HS230		960	1200	1440	
ESR	ESR	HS130	DC, 23°C		25	30	mΩ
		HS230			45	54	
Leakage Current	١L		2.75V, 23°C 120hrs		3	5	μA
RMS Current	IRMS		23°C			6	A
Peak Current ¹	IР		23°C			30	А

¹Non-repetitive current, single pulse to discharge fully charged supercapacitor.

Table 3: Thickness

HS130F		No adhesive tape on underside of the supercapacitor	HS130G		Adhesive tape on underside, release tape removed
HS230F	3.9mm		HS230G	4.0mm	

This datasheet should be read in conjunction with the *CAP-XX Supercapacitor Product Guide* which contains information common to our product lines.



Definition of Terms

In its simplest form, the Equivalent Series Resistance (ESR) of a capacitor is the real part of the complex impedance. In the time domain, it can be found by applying a step discharge current to a charged cell as in Fig. 1. In this figure, the supercapacitor is pre-charged and then discharged with a current pulse, I =1A for duration 0.01 secs.

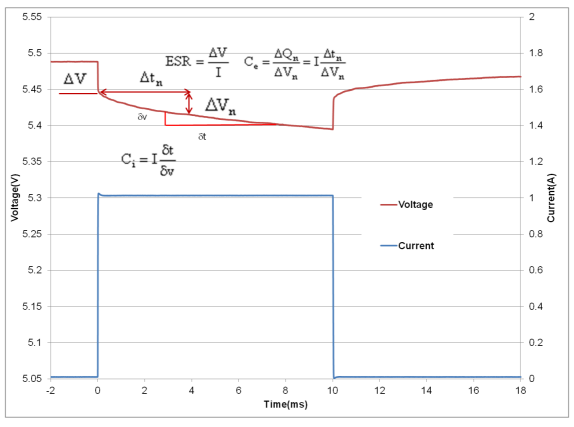


Fig 1: Effective capacitance, instantaneous capacitance and ESR for an HS230

The ESR is found by dividing the instantaneous voltage step (ΔV) by I. In this example = (5.488 V-5.452V)/1.01A = 36m Ω .

The instantaneous capacitance (C_i) can be found by taking the inverse of the derivative of the voltage, and multiplying it by I.

The effective capacitance for a pulse of duration Δt_n , $Ce(\Delta t_n)$ is found by dividing the total charge removed from the capacitor (ΔQ_n) by the voltage lost by the capacitor (ΔV_n) . For constant current $Ce(\Delta t_n) = I \times \Delta t_n/\Delta V_n$. Ce increases as the pulse width increases and tends to the DC capacitance value as the pulse width becomes very long (~10 secs). After 2msecs, Fig 1 shows the voltage drop $V_{2ms} = (5.452 \text{ V} - 5.437 \text{ V}) = 15 \text{mV}$. Therefore $Ce(2ms) = 1.01\text{ A} \times 2ms/15 \text{mV} = 133 \text{mF}$. After 10ms, the voltage drop = 5.452 V - 5.437 V) = 36 mV. Therefore $Ce(10ms) = 1\text{ A} \times 10ms/36 \text{mV} = 278 \text{mF}$. The DC capacitance of an HS230 = 1.2F. Note that ΔV , or IR drop, is not included because very little charge is removed from the capacitor during this time. Ce shows the time response of the capacitor and it is useful for predicting circuit behaviour in pulsed applications.



Measurement of DC Capacitance

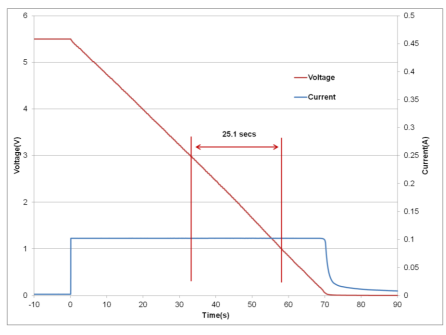
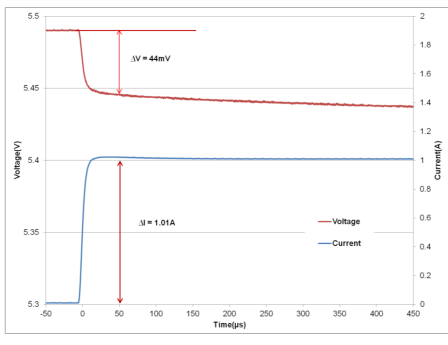


Fig 2: Measurement of DC Capacitance for an HS230

Fig 2 shows the measurement of DC capacitance by drawing a constant 100mA current from a fully charged supercapacitor and measuring the time taken to discharge from 1.5V to 0.5V for a single cell, or from 3V to 1V for a dual cell supercapacitor. In this case, $C = 0.1A \times 25.1 \text{ s}/2V = 1.255F$, which is well within the 1.2F +/- 20% tolerance for an HS230 cell.



Measurement of ESR

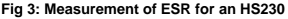


Fig 3 shows DC measurement of ESR by applying a step load current to the supercapacitor and measuring the resulting voltage drop. CAP-XX waits for a delay of 50µs after the step current is applied to ensure the voltage and current have settled. In this case the ESR is measured as $44\text{mV}/1.01\text{A} = 43.6\text{m}\Omega$.

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Effective Capacitance

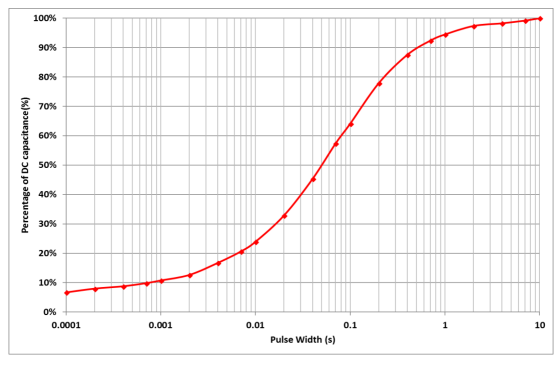


Figure 4: Effective Capacitance

Fig 4 shows the effective capacitance for the HS130, HS230 @ 23°C. This shows that for a 1ms PW, you will measure 11% of DC capacitance or 264mF for an HS130 or 132mF for an HS230. At 10ms you will measure 24% of the DC capacitance, and at 100ms you will measure 64% of DC capacitance. Ceffective is a time domain representation of the supercapacitor's frequency response. If, for example, you were calculating the voltage drop if the supercapacitor was supporting 1A for 10ms, then you would use the Ceff(10ms) = 24% of DC capacitance = 288mF for an HS230, so Vdrop = 1A x ESR + 1A x duration/C = 1A x 45m Ω + 1A x 10ms / 288mF = 80mV. The next section on pulse response shows how the effective capacitance is sufficient for even short pulse widths.

Pulse Response

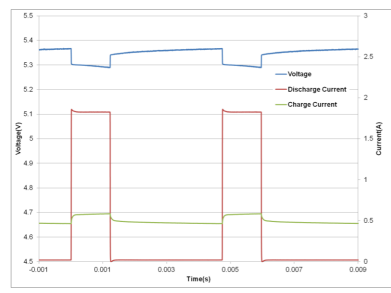


Fig 5 shows that the HS230 supercapacitor does an excellent job supporting a GPRS class 10 pulse train, drawing 1.8A for 1.1ms at 25% duty cycle. The source is current limited to 0.6A and the supercapacitor provides the 1.2A difference to achieve the peak current. At first glance the freq response of Fig 8 indicates the supercapacitor would not support a 1ms pulse, but the Ceff of 132mF coupled with the low ESR supports this pulse train with only ~65mV droop in the supply rail.

Fig 5: HS230 Pulse Response with GPRS Class 10 Pulse Train



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DC Capacitance variation with temperature

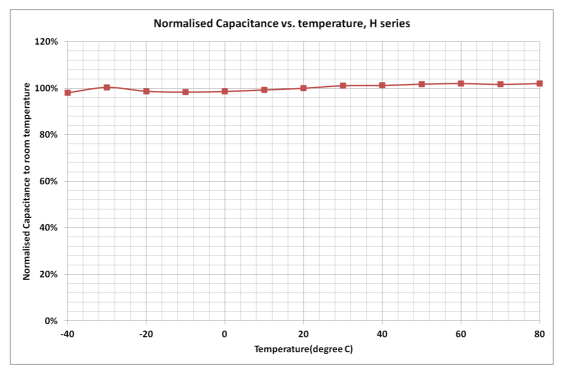
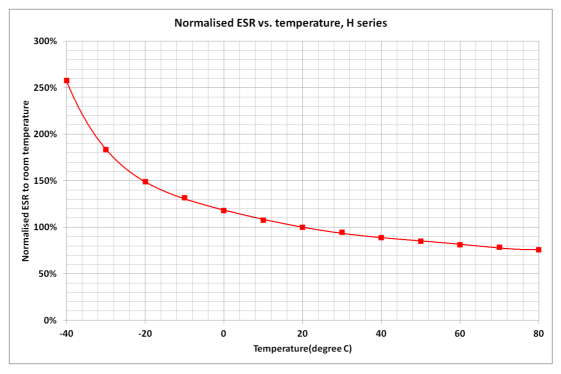


Fig 6: Capacitance change with temperature

Fig 6 shows that DC capacitance is approximately constant with temperature.



ESR variation with temperature

Fig 7: ESR change with temperature

Fig 7 shows that ESR at -40°C is ~2.6 x ESR at room temp, and that ESR at 80°C is ~0.75 x ESR at room temperature.



Frequency Response

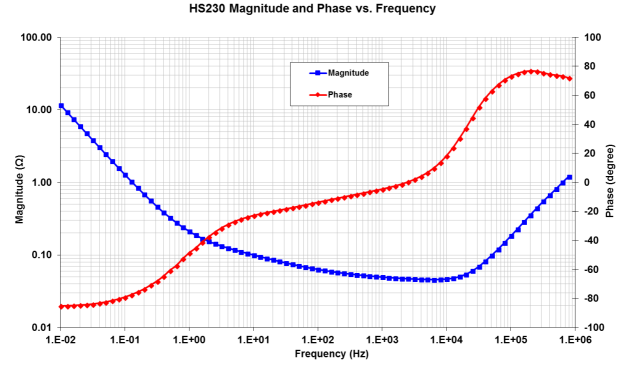
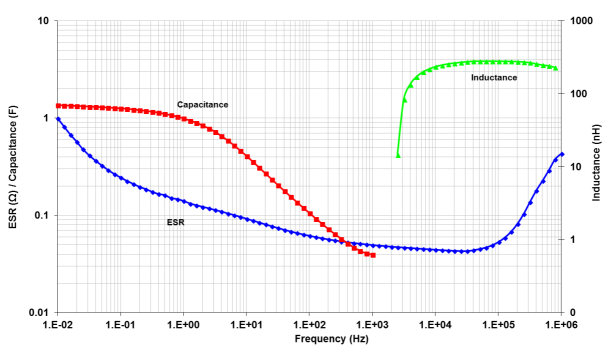


Fig 8: Frequency Response of Impedance (biased at 5.5V with a 50mV test signal)



HS230 ESR, Capacitance and Inductance vs. Frequency

Fig 9: Frequency Response of ESR, Capacitance & Inductance

Fig 8 shows the supercapacitor behaves as an ideal capacitor until approx 1 Hz when the magnitude no longer rolls off proportionally to 1/freq and the phase crosses -45°. Performance of supercapacitors with frequency is complex and the best predictor of performance is Fig 4 showing effective capacitance as a function of pulsewidth.



Leakage Current

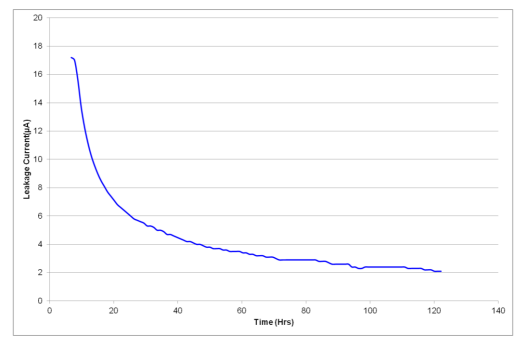


Fig 10: Leakage Current

Fig 10 shows the leakage current for HS130 at room temperature. The leakage current decays over time and the equilibrium value leakage current will be reached after ~80hrs at room temperature. The typical equilibrium leakage current is 3μ A at room temperature. At 70°C leakage current will be ~10 μ A.



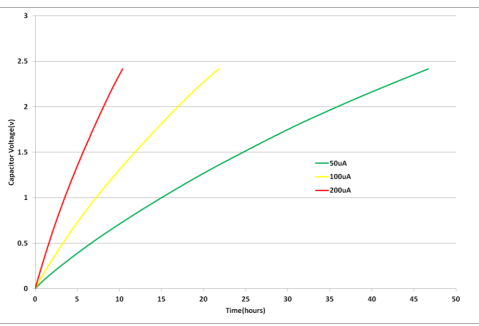


Fig 11: Charging an HS130 with low current

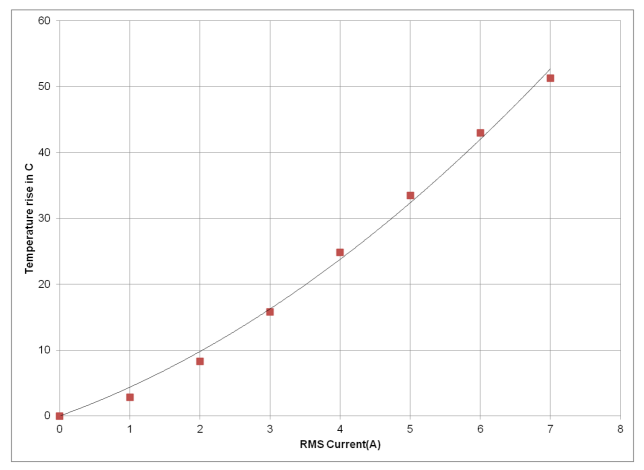
The corollary to the slow decay in leakage currents shown in Fig 10 is that charging a supercapacitor at very low currents takes longer than theory predicts. At higher charge currents, the charge rate is as theory predicts. For example, it should take 2.4F x 2.4V / 0.00005A = 32hrs to charge a 2.4F supercapacitor to 2.3V at 50µA, but Fig 11 shows it took 47hrs. At 200µA charging occurs at a rate close to the theoretical rate.



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RMS Current





Continuous current flow into/out of the supercapacitor will cause self-heating, which limits the maximum continuous current the supercapacitor can handle. This is measured by a current square wave with 50% duty cycle, charging the supercapacitor to rated voltage at a constant current, and then discharging the supercapacitor to half rated voltage at the same constant current value. For a square wave with 50% duty cycle, the RMS current is the same as the current amplitude. Fig 12 shows the increase in temperature as a function of RMS current. From this, the maximum RMS current in an application can be calculated, for example, if the ambient temperature is 40°C, and the maximum desired temperature for the supercapacitor is 70°C, then the maximum RMS current should be limited to 4.75A, which causes a 30°C temperature increase.

CAP-XX Supercapacitors Product Guide

Refer to the package drawings in the <u>CAP-XX Supercapacitors Product Guide</u> for detailed information of the product's dimensions, PCB landing placements, active areas and electrical connections, as well for information on endurance and shelf life, transportation and storage, assembly and soldering, safety and RoHS/REACH certification.