

G5-BATSIM-HC HIGH CURRENT BATTERY EMULATOR

• • • • • • • • • • • • • • • • • • •	G5 Programmable Regenerative DC Source Sink
	CONTRX FLARCEN CONFG MEMJ O Water # Constr # Preser # Schelassee 138.02 25.671 A 3.542 kW 0.00 mpt # Draw # State 1.00 mpt # Draw # State 5.542 kW 0.00 mpt
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	POSITIVE PROBLEM SOLVING 🕂 💳

With the ability to source or sink up to 89kA, the G5-BATSIM-HC is ideal emulating low voltage high current energy storage devices. Modules are stackable to 5MW with mains recycling.

Adjustable power and resistance limits are provided to replicate an aging battery pack. An advanced emulation software package is included with every master module, to accurately simulate the electrical characteristics of different chemistry battery packs. Users can user can set a current ripple at up to 10kHz, ideal for EIS research. Each unit also includes programmable PI parameters and an inbuilt 8 channel recording scope. On request modules can be fitted into flight cases or lab racks.

- + Advanced Battery Emulation Software
- + Two Current Ranges for Higher Accuracy
- Mixed Power Nominals in Master-Slave
- + Programmable Ripple up to 10kHz
- + Ultra-Fast Dynamic Behaviour
- + Sink Voltages up to 1280V

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STANDARD MODELS

SELECTION TABLE

OLLEGITOR TABLE					
Part Number	Maximum Power	Q1 Source Voltage	Q4 Sink Voltage	Current Range	Internal Resistance Range
G5-BATSIM 9-80-338	9kW	0 to 80Vdc	1 to 80Vdc*	0 to ±338A	0 to 473mΩ
G5-BATSIM 18-80-676	18kW	0 to 80Vdc	1 to 80Vdc*	0 to ±676A	0 to 237mΩ
G5-BATSIM 18-160-338	18kW	0 to 160Vdc	2 to 160Vdc*	0 to ±338A	0 to 947mΩ
G5-BATSIM 27-80-1014	27kW	0 to 80Vdc	1 to 80Vdc*	0 to ±1014A	0 to 158m Ω
G5-BATSIM 27-240-338	27kW	0 to 240Vdc	3 to 240Vdc*	0 to ±338A	0 to 1420m Ω
G5-BATSIM 36-80-1352	36kW	0 to 80Vdc	1 to 80Vdc*	0 to ±1352A	0 to 118m Ω
G5-BATSIM 36-160-676	36kW	0 to 160Vdc	2 to 160Vdc*	0 to ±676A	0 to 473mΩ
G5-BATSIM 36-320-338	36kW	0 to 320Vdc	4 to 320Vdc*	0 to ±338A	0 to 1893m Ω
G5-BATSIM 45-80-1690	45kW	0 to 80Vdc	1 to 80Vdc*	0 to ±1690A	0 to 95mΩ
G5-BATSIM 54-80-2028	54kW	0 to 80Vdc	1 to 80Vdc*	0 to ±2028A	0 to 79mΩ
G5-BATSIM 54-160-1014	54kW	0 to 160Vdc	2 to 160Vdc*	0 to ±1014A	0 to 316m Ω
G5-BATSIM 54-240-676	54kW	0 to 240Vdc	3 to 240Vdc*	0 to ±676A	0 to 710m Ω

* The maximum current that can be taken derates as the voltage reduces beneath the lower level. Please see below for more details.

The maximum current that can be taken derates at low voltages. As standard the G5-BATSIM-HC operates in HV Sink Mode when operating as a DC load. In this mode the user can sink full current from 7.5% V_{NOM} to 100% V_{NOM} , according to the maximum power. The HV Sink Mode operating range is indicated in dark grey.

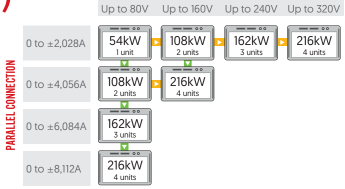
VOLTAGE (+)						
	Part Number	Point 1: 10% I _{MAX} (HV Mode)	Point 2: 100% I _{MAX} (HV Mode)	Part Number	Point 1: 10% I _{MAX} (HV Mode)	Point 2: 100% I _{MAX} (HV Mode)
🖘 — 🖌 🖌 HV SINK	G5-BATSIM 9-80-338	5.5V / -33.8A	6V / -338A	G5-BATSIM 36-160-676	11V / -67.6A	12V / -676A
-	G5-BATSIM 18-80-676	5.5V / -67.6A	6V / -676A	G5-BATSIM 36-320-338	21V / -33.8A	24V / -338A
BODM	G5-BATSIM 18-160-338	11V / -33.8A	12V / -338A	G5-BATSIM 45-80-1690	5.5V / -169A	6V / -1690A
³ – 2	G5-BATSIM 27-80-1014	5.5V / -101.4A	6V / -1014A	G5-BATSIM 54-80-2028	5.5V / -202.8A	6V / -2028A
MAX	G5-BATSIM 27-240-338	16V / -33.8A	18V / -338A	G5-BATSIM 54-160-1014	11V / -101.4A	12V / -1014A
	G5-BATSIM 36-80-1352	5.5V / -135.2A	6V / -1352A	G5-BATSIM 54-240-676	16V / -67.6A	18V / -676A

If you require to sink higher currents at lower voltages, then setting a maximum voltage between 2V to 26V switches the G5-BATSIM-HC to Low Voltage mode. The values possible at 100% I_{MAX} and 10% I_{MAX} are provided below. Lower voltages are possible with further current derating. The LV Sink Mode operating range is indicated in red.

0 -	VOLTAGE (+)	Part Number	Point 3: 10% I _{MAX} (LV Mode)	Point 4: 100% I _{MAX} (LV Mode)	Part Number	Point 3: 10% I _{MAX} (LV Mode)	Point 4: 100% I _{MAX} (LV Mode)
	LV SINK	G5-BATSIM 9-80-338	0.5V / -33.8A	1V / -338A	G5-BATSIM 36-160-676	1V / -67.6A	2V / -676A
(-)		G5-BATSIM 18-80-676	0.5V / -67.6A	1V / -676A	G5-BATSIM 36-320-338	2V / -33.8A	4V / -338A
CURRENT	MODE	G5-BATSIM 18-160-338	1V / -338A	2V / -338A	G5-BATSIM 45-80-1690	0.5V / -169A	1V / -1690A
5	4	G5-BATSIM 27-80-1014	0.5V / -101.4A	1V / -1014A	G5-BATSIM 54-80-2028	0.5V / -202.8A	1V / -2028A
		G5-BATSIM 27-240-338	1.5V / -33.8A	3V / -338A	G5-BATSIM 54-160-1014	1V / -101.4A	2V / -1014A
INIMA		G5-BATSIM 36-80-1352	0.5V / -135.2A	1V / -1352A	G5-BATSIM 54-240-676	1.5V / -67.6A	3V / -676A

MODULARITY (MASTER/SLAVE)

G5-BATSIM-HC modules can be arranged in series, parallel or matrix array configurations up to 5MW. Each module is able to operate independently. It is possible to connect models with different nominal powers in an asymmetric parallel or series configuration, as long as each module has the same nominal voltage. For example, an 18kW/80V/±675A and 54kW/80V/±2028A module can be connected together to in parallel to create a 72kW/80V/±2703A system.



SERIES CONNECTION



OPTIONS TABLE

OPTIONS

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CODE	DESCRIPTION
	FORM FACTOR AND ENCLOSURES
/LR	Integration into a 19" lab rack
/FC	Integration into a flightcase
	INPUT
/FILTER	Input air filter
	INTERFACES AND CONTROL
/HMI	Touchscreen HMI providing front panel control and measurement
/CANMP	Integrated CANmp interface
/ETHERCAT	EtherCAT interface
	SOFTWARE/SOFT TOOLS
/TFE	Integrated function generating engine for time based programming
/AAP	Integrated function generating engine with application area (parametric) programming
/BATSIM	GUI simulating battery characteristics with adjustable parameters (option for slave modules only, installed as standard to master module)
/BATCONTROL	Energy storage and drive cycling GUI
/SASCONTROL	Solar array simulation GUI (includes /AAP option)
	SAFETY AND PROTECTION
/ISR	Integrated safety relay for shutdown to EN 13849-1 Cat 2/3
/RPP	Automatic voltage matching with reverse polarity protection
/PACOB	Touchproof protective cover for AC and DC terminals (9kW and 18kW units only), mandatory for tabletop use
/XCD	A safety discharge circuit which quickly removes a residual voltage hazard from the module within 1s, should the plug be accidentally removed while the G5-BATSIM-HC is energised
/SELV	60V model featuring the same technical specifications as a selected 80V unit, with additional safety features to meet SELV requirements (Separated Extra Low Voltage)

FORM FACTOR AND ENCLOSURES

STANDARD FEATURES

	TECHNICAL DATA
Module Dimensions	19" × 673mm (W × D) without terminals, a full cabinet integration service is available on request
Module Height	4U (9kW/18kW models), 7U (27kW/36kW models), 10U (45kW/54kW models)
Weight	44kg (9kW models), 52kg (18kW models), 84kg (27kW models), 92kg (36kW models), 124kg (45kW models), 132kg (54kW models)
Basic Construction	IP 20 (up to IP 54 when mounted in a cabinet)

Each G5-BATSIM-HC is built into a 19" rackmounting case as standard. Units can be treated to a laboratory rack or flight case integration. Common options include mains cables, passive indication of any residual DC voltage, isolation monitoring of DC cables and a panel mounted emergency stop. Switch panels can be fitted for certain models. This simplifies the reconfiguration between series, parallel or independent use. Simple wheeled cabinets are also available.





7U 27kW/36kW MODULES



10U 45KW/54kW MODULES



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STANDARD FEATURES

	G5-BATSIM 09-80-338	G5-BATSIM 18-80-676	G5-BATSIM 18-160-338	G5-BATSIM 27-80-1014	G5-BATSIM 27-240-338	G5-BATSIM 36-80-1352
Remote Voltage Sense	Programmable (st	ability/drift: ≤0.01%FS	⁴ temperature coef	ficient: 0.007%FS/°C5]	
Stability/Drift	Voltage: ≤0.01%FS	⁴ Current: ≤0.01%FS ⁴				
Temperature Coefficient	Voltage: 0.005%FS	6/°C ⁵ Current: 0.005	%FS/°C⁵			
Efficiency	94% at P_{MAX}/V_{MAX}	92% at P _{MAX} /I _{MAX}				
Rise/Fall Time ⁶ : 10% to 90% of Step (0 to 90% V _{MAX} / 90% P _{MAX})	≤220µs					
Rise/Fall Time ⁶ : 10% to 90% of Step (0 to 33% V _{MAX} / 30% P _{MAX})	≤155µs	≤155µs	≤160µs	≤160µs	≤160µs	≤160µs
Rise/Fall Time ⁷ : 10% to 90% of Step [-90% to 90% I _{MAX} at 33% V _{MAX}] 10% to 90% of step at low inductance	30µs	50µs	30µs	50µs	25µs	50µs
Rise/Fall Time ⁷ : 10% to 90% of Step [-90% to -10% I _{MAX} at 33% V _{MAX}] 10% to 90% of step at low inductance	30µs	50µs	30µs	50µs	25µs	50µs
Rise/Fall Time ⁷ : 10% to 90% of Step [10% to 90% I _{MAX} at 33% V _{MAX}] 10% to 90% of step at low inductance	30µs	50µs	30µs	50µs	25µs	50µs
Transient Response Time ⁸ (CV, Recovery Within 2% of Set Voltage)	50µs	50µs	50µs	50µs	50µs	50µs
Transient Response Time ⁹ (CV, Recovery Within 0.5% of Set Voltage)	≤50µs	≤50µs	≤50µs	≤50µs	≤50µs	≤50µs
Transient Response Time ¹⁰ (CC, Recovery Within 2% of Set Current)	≤230µs	≤290µs	≤510µs	≤230µs	≤550µs	≤270µs
Voltage Drop While Load Switching On [-90% to 90% P _{MAX} at 90% V _{MAX} at rate 675A/100µs in HighCap mode]	5V	4V	6V	4.5V	7V	4V
Voltage Drop While Load Switching On (45% to 90% $P_{_{MAX}}$ at 90% V $_{_{MAX}}$ at rate 675A/100 μs in HighCap mode)	4V	6.5V	4.5V	8V	4.5V	8.5V
Voltage Overshoot While Load Switching Off (90% to -90% $P_{_{\rm MAX}}$ at 90% $V_{_{\rm MAX}}$ at rate 675A/100 μs in HighCap mode)	5V	4V	5.5V	4.5V	7V	4V
Voltage Overshoot While Load Switching Off [90% to 45% $P_{\rm MAX}$ at 90% $V_{\rm MAX}$ at rate 675A/100 μs in HighCap mode]	4V	6.5V	4V	8V	4.5V	8.5V
Output Capacitance: X-capacitor LowCap	530µF	1060µF	265µF	1590µF	177µF	2120µF
Output Capacitance: X-capacitor HighCap	12410µF	24820µF	6205µF	37230µF	4137µF	49640µF
Output Capacitance: Y-capacitor at DC	163nF	158nF	195nF	222nF	226nF	263nF
Ripple: Output Voltage Ripple (4.1kHz to 3.8MHz): Vrms, LowCap, Ohmic Load, 90% P _{MAX} 90% V _{MAX} , CV Mode	≤0.2% FS	≤0.2% FS	≤0.15% FS	≤0.15% FS	≤0.2% FS	≤0.15% FS
Ripple: Output Voltage Ripple (4.1kHz to 3.8MHz): Vrms, HighCap, Ohmic Load, 90% P _{MAX} , 90% V _{MAX} , CV Mode	≤0.15% FS	≤0.15% FS	≤0.15% FS	≤0.15% FS	≤0.2% FS	≤0.15% FS
Ripple: Output Current Ripple [4.1kHz to 3.8MHz]: Arms, LowCap, Ohmic Load, 90% P _{MAX} , CC Mode	\leq 0.06% FS at 90% I _{MAX}	\leq 0.02% FS at 66% I _{MAX}	\leq 0.05% FS at 90% I _{MAX}	\leq 0.04% FS at 90% I _{MAX}	\leq 0.1% FS at 90% I _{MAX}	${\leq}0.02\%$ FS at 46% $I_{_{MAX}}$
Noise: (10Hz to 3.8MHz) : Vpp, LowCap, Ohmic Load, 90% P _{MAX} , 90% V _{MAX} , CV Mode	≤0.9% FS	≤0.8% FS	≤0.6% FS	≤0.6% FS	≤0.9% FS	≤0.6% FS
Noise: (10Hz to 3.8MHz) : Vpp, HighCap, Ohmic Load, 90% P _{MAX} , 90% V _{MAX} , CV Mode	≤0.6% FS	≤0.7% FS	≤0.5% FS	≤0.6% FS	≤0.8% FS	≤0.7% FS

¹ At 25°C ambient temperature, constant line conditions. ² With a constant resistive load in LowCap mode.

³ Constant voltage mode, recovery within 0.5% SetValue at 30% V_{MAX}/100% V_{MAX} with a resistive load in Euwcap mode.
 ⁴ 8h after 1h warm up time at constant line input, load and temperature. ⁵ At constant line and load conditions.
 ⁶ Voltage set-value step, constant ohmic load, LowCap mode. ⁷ Current set-value step, constant voltage, LowCap mode.

⁸ 0 to 90% P_{MAX} load step at 90% V_{MAX}. Assuming an ohmic load in HighCap mode. ⁹ 45 to 90% P_{MAX} load step at 90% V_{MAX}. Assuming an ohmic load in HighCap mode. ¹⁰ 45 to 90% P_{MAX} load step at 90% I_{MAX}. Assuming an ohmic load in LowCap mode.





STANDARD FEATURES

	G5-BATSIM 09-80-338	G5-BATSIM 18-80-676	G5-BATSIM 18-160-338	G5-BATSIM 27-80-1014	G5-BATSIM 27-240-338	G5-BATSIM 36-80-1352
HMI Touchpanel Meter Resolution	0.01V/0.01A	0.01V/0.01A	0.01V/0.01A	0.01V/0.1A	0.01V/0.01A	0.01V/0.1A
Output Discharge to <60V	Active discharge of Active					
Static Accuracy $^{1\!1}$: Power at $I_{_{MAX}}$ 1kHz Filter	0.04% FS	0.05% FS	0.04% FS	0.06% FS	0.04% FS	0.07% FS
Static Accuracy ¹¹ : Voltage	0.02% FS	0.02% FS	0.015% FS	0.02% FS	0.015% FS	0.02% FS
Static Accuracy ¹¹ : Voltage Sense	0.02% FS	0.02% FS	0.015% FS	0.02% FS	0.015% FS	0.02% FS
Static Accuracy ¹¹ : Current Full Range 1kHz Filter	0.03% FS	0.04% FS	0.03% FS	0.05% FS	0.03% FS	0.065% FS
Static Accuracy ¹¹ : Resistance at I _{MAX} 1kHz Filter	0.035% FS	0.045% FS	0.035% FS	0.055% FS	0.035% FS	0.065% FS
Small Signal Modulation (Voltage Controller LowCap Mode)	Attenuation at 5kH (160V Models), 0.2	V _{RMS} sine at 10kHz: 0	point: 90% V _{NOM} +5% els]	V _{NOM} amplitude: 0.4	dB/5.6dB (80V Mode	els), -0.2dB/5.8dB
Small Signal Modulation (Current Controller LowCap Mode)		A _{RMS} sine at 10kHz: 0 Ine input to current of		s), 140µs (160V/240V	/ Models]	
Sense Input Impedance While Operational	196kΩ	196kΩ	395kΩ	196kΩ	595kΩ	196kΩ
Sense Input Impedance - Voltage OFF	196kΩ	196kΩ	395kΩ	196kΩ	595kΩ	196kΩ
Sense Input Impedance - Voltage OFF (Output Measurement Disconnected)	Open					
Ballast Resistor DC Power Port at Voltage OFF (no /RPP Option or RPP Closed)	2.9kΩ	1.45kΩ	5.4kΩ	890Ω	8kΩ	632Ω

¹¹ At 25° ambient temperature, constant line/load conditions normal distribution [k=2].

STANDARD FEATURES

	G5-BATSIM 36-160-676	G5-BATSIM 36-320-338	G5-BATSIM 45-80-1690	G5-BATSIM 54-80-2028	G5-BATSIM 54-160-1014	G5-BATSIM 54-240-676
Remote Voltage Sense	Programmable (st	ability/drift: ≤0.01%FS	⁴ temperature coef	ficient: 0.007%FS/°C5]	
Stability/Drift	Voltage: ≤0.01%FS	⁴ Current: ≤0.01%FS ⁴				
Temperature Coefficient	Voltage: 0.005%FS	S/°C ⁵ Current: 0.005	%FS/°C⁵			
Efficiency	94% at P_{MAX}/V_{MAX} ,	92% at P _{MAX} /I _{MAX}				
Rise/Fall Time ⁶ : 10% to 90% of Step (0 to 90% V _{MAX} / 90% P _{MAX}]	≤220µs					
Rise/Fall Time ⁶ : 10% to 90% of Step (0 to 33% V _{MAX} / 30% P _{MAX})	≤165µs	≤160µs	≤160µs	≤170µs	≤160µs	≤160µs
Rise/Fall Time ⁷ : 10% to 90% of Step [-90% to 90% I _{MAX} at 33% V _{MAX}] 10% to 90% of step at low inductance	30µs	50µs	60µs	60µs	50µs	50µs
Rise/Fall Time ⁷ : 10% to 90% of Step [-90% to -10% I _{MAX} at 33% V _{MAX}] 10% to 90% of step at low inductance	30µs	50µs	60µs	60µs	50µs	50µs
Rise/Fall Time ⁷ : 10% to 90% of Step [10% to 90% I _{MAX} at 33% V _{MAX}] 10% to 90% of step at low inductance	30µs	50µs	60µs	60µs	50µs	50µs
Transient Response Time ⁸ (CV, Recovery Within 2% of Set Voltage)	50µs	50µs	50µs	50µs	50µs	50µs
Transient Response Time ⁹ (CV, Recovery Within 0.5% of Set Voltage)	≤50µs	≤50µs	≤50µs	≤230µs	≤50µs	≤50µs
Transient Response Time ¹⁰ (CC, Recovery Within 2% of Set Current)	≤270µs	≤560µs	≤300µs	≤320µs	≤290µs	≤280µs
Voltage Drop While Load Switching On (-90% to 90% P _{MAX} at 90% V _{MAX} at rate 675A/100µs in HighCap mode)	6V	8V	4V	4V	5V	6.5V
Voltage Drop While Load Switching On [45% to 90% $P_{_{MAX}}$ at 90% $V_{_{MAX}}$ at rate 675A/100 μs in HighCap mode]	6.5V	4.5V	8.5V	8.5V	8V	7V
Voltage Overshoot While Load Switching Off (90% to -90% $P_{\rm MAX}$ at 90% $V_{\rm MAX}$ at rate 675A/100 μs in HighCap mode)	5.5V	8V	4V	4V	5V	6.5V
Voltage Overshoot While Load Switching Off [90% to 45% $P_{\rm MAX}$ at 90% $V_{\rm MAX}$ at rate 675A/100 μs in HighCap mode]	6.5V	4.5V	8.5V	8.5V	8V	7V
Output Capacitance: X-capacitor LowCap	530µF	265µF	2650µF	3180µF	795µF	353µF
Output Capacitance: X-capacitor HighCap	12410µF	6205µF	62050µF	74460µF	18615µF	8273µF
Output Capacitance: Y-capacitor at DC	259nF	256nF	291nF	327nF	322nF	330nF
Ripple: Output Voltage Ripple (4.1kHz to 3.8MHz): Vrms, LowCap, Ohmic Load, 90% P _{MAX} 90% V _{MAX} , CV Mode	≤0.1% FS	≤0.2% FS	≤0.2% FS	≤0.15% FS	≤0.15% FS	≤0.1% FS
Ripple: Output Voltage Ripple (4.1kHz to 3.8MHz): Vrms, HighCap, Ohmic Load, 90% P _{MAX} , 90% V _{MAX} , CV Mode	≤0.1% FS	≤0.2% FS	≤0.2% FS	≤0.15% FS	≤0.1% FS	≤0.1% FS
Ripple: Output Current Ripple [4.1kHz to 3.8MHz]: Arms, LowCap, Ohmic Load, 90% P _{MAX} , CC Mode	≤0.05% FS at 90% I _{MAX}	\leq 0.1% FS at 90% I _{MAX}	\leq 0.05% FS at 58% I _{MAX}	≤0.02% FS at 38% I _{MAX}	\leq 0.1% FS at 90% I _{MAX}	\leq 0.1% FS at 90% I _{MAX}
Noise: [10Hz to 3.8MHz] : Vpp, LowCap, Ohmic Load, 90% P _{MAX} , 90% V _{MAX} , CV Mode	≤0.4% FS	≤0.75% FS	≤0.9% FS	≤0.7% FS	≤0.6% FS	≤0.5% FS
Noise: (10Hz to 3.8MHz) : Vpp, HighCap, Ohmic Load, 90% P _{MAX} , 90% V _{MAX} , CV Mode	≤0.4% FS	≤0.7% FS	≤0.9% FS	≤0.6% FS	≤0.5% FS	≤0.4% FS

¹ At 25°C ambient temperature, constant line conditions. ² With a constant resistive load in LowCap mode.
 ³ Constant voltage mode, recovery within 0.5% SetValue at 30% V_{MAX}/100% V_{MAX} with a resistive load in HighCap mode.
 ⁴ 8h after 1h warm up time at constant line input, load and temperature. ⁵ At constant line and load conditions.
 ⁶ Voltage set-value step, constant onci load, LowCap mode. ⁷ Current set-value step, constant voltage, LowCap mode.
 ⁸ 0 to 90% P_{MAX} load step at 90% V_{MAX}. Assuming an ohmic load in HighCap mode.
 ⁹ 45 to 90% P_{MAX} load step at 90% I_{MAX}. Assuming an ohmic load in LowCap mode.
 ¹⁰ 45 to 90% P_{MAX} load step at 90% I_{MAX}. Assuming an ohmic load in LowCap mode.





STANDARD FEATURES

	G5-BATSIM 36-160-676	G5-BATSIM 36-320-338	G5-BATSIM 45-80-1690	G5-BATSIM 54-80-2028	G5-BATSIM 54-160-1014	G5-BATSIM 54-240-676
HMI Touchpanel Meter Resolution	0.01V/0.01A	0.01V/0.01A	0.01V/0.1A	0.01V/0.1A	0.01V/0.1A	0.01V/0.01A
Output Discharge to <60V	Active discharge Active discharge					
Static Accuracy ¹¹ : Power at I _{MAX} 1kHz Filter	0.05% FS	0.04% FS	0.08% FS	0.09% FS	0.06% FS	0.05% FS
Static Accuracy ¹¹ : Voltage	0.015% FS	0.01% FS	0.02% FS	0.02% FS	0.015% FS	0.015% FS
Static Accuracy ¹¹ : Voltage Sense	0.015% FS	0.01% FS	0.02% FS	0.02% FS	0.015% FS	0.015% FS
Static Accuracy ¹¹ : Current Full Range 1kHz Filter	0.04% FS	0.03% FS	0.075% FS	0.085% FS	0.05% FS	0.04% FS
Static Accuracy ¹¹ : Resistance at I _{MAX} 1kHz Filter	0.045% FS	0.03% FS	0.08% FS	0.085% FS	0.055% FS	0.04% FS
Small Signal Modulation (Voltage Controller LowCap Mode)	Attenuation at 5kl (160V Models), 0.2	C): 0 to 10kHz 2 V _{RMS} sine at 10kHz: 0 Hz/10kHz, operating 2dB/6dB (240V Mode ue input to voltage o	point: 90% V _{NOM} +5% els), 0.1dB/6.1dB (320'	V _{NOM} amplitude: 0.4 V Models]	dB/5.6dB (80V Mode	els), -0.2dB/5.8dB
Small Signal Modulation (Current Controller LowCap Mode)		e A _{RMS} sine at 10kHz: 0 Lie input to current of		s), 140µs (160V/240V	//320V Models]	
Sense Input Impedance While Operational	395kΩ	805kΩ	196kΩ	196kΩ	395kΩ	595kΩ
Sense Input Impedance - Voltage OFF	395kΩ	805kΩ	196kΩ	196kΩ	395kΩ	595kΩ
Sense Input Impedance - Voltage OFF (Output Measurement Disconnected)	Open					
Ballast Resistor DC Power Port at Voltage OFF (no /RPP Option or RPP Closed)	2.9kΩ	10.6kΩ	512Ω	443Ω	1.95kΩ	4.25kΩ

 $^{\mbox{\tiny 11}}$ At 25° ambient temperature, constant line/load conditions normal distribution (k=2).

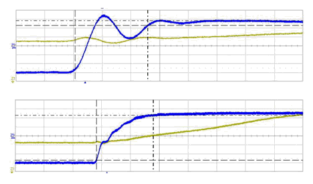
OPERATING RANGES AND FEATURES HIGHLIGHTED FEATURES

SENSE COMPENSATION

Sense plus terminals are built into the G5-BATSIM-HC for the connection of sense wire which compensates for voltage drops in the load lines. This has a number of advantages over traditional sense. It is permitted to interrupt the load line during operation (voltage on). The maximum voltage drop compensation is adjustable. The voltage difference between G5-BATSIM-HC output and sensing point is monitored. If a set limit is exceeded, the G5-BATSIM-HC unit shuts off. This is particularly useful for applications with long cables often prone to unwanted voltage drops.

A FAST DYNAMICS AND HIGH STABILITY

A current step between 90% sourcing to 90% sinking current can be as quick as 50µs, enabling high speed drives to be supplied. Advanced users have access to the controller settings enabling the response to be optimised for particular loads. This example shows a current step through quadrants. The upper trace shows the current transition is achieved in 50µs with a small overshoot before settling. The lower plot shows a more regulated response within 200µs. Voltage typically takes 100µs to recover within 0.5% of the set value. In multi-module systems the communication time between modules need to be considered.



AANGE1 SECOND CURRENT RANGE

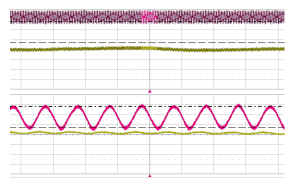
Each module features a second current range that can be built into systems to give better accuracy and resolution for low current applications. This is particularly useful when testing high voltage equipment, such as electric vehicle battery packs, which typically produce low currents.

SWITCHABLE OUTPUT CAPACITANCE

Switchable capacitance is provided within each G5-BATSIM-HC module as standard and is used to optimise the DC filter depending on the application in which the systems are used. A low capacitance level provides fast dynamics in constant current when charging/ discharging/ cycling energy storage devices. Switching to the higher cap value provides for smoother operation during hard load steps when operating in constant voltage. Typical applications include energy storage simulation for electric drive developments.

∧ ∧ PROGRAMMABLE RIPPLE

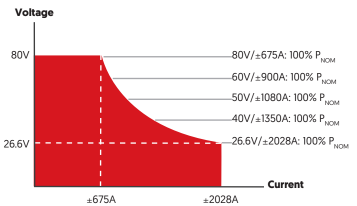
By utilising the optional embedded function generator the user can set a current ripple at up to 10kHz. The magnitude can be up to 5% of the nominal system current. Depending on the impedance of the DUT the resulting voltage ripple can be calculated. The below example shows a 10kHz ripple generated using the function generator of the G5-BATSIM. A peak to peak current of 8A has been superimposed on a current of 100A. Alternatively, a ripple can be implemented from an external waveform generator via the analogue interface using a proportional 0-10V signal.



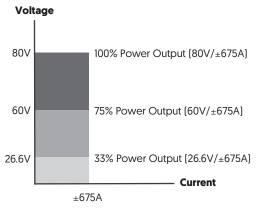
AUTORANGING CAPABILITY

Every G5-BATSIM-HC features an autoranging output. This allows many more voltage/current combinations at nominal power than a traditional bidirectional DC power system. An example of the difference is shown below using a G5-BATSIM-HC 54-80-2028. Using one autoranging bidirectional PSU instead of several traditional power systems saves both cost and bench space. Despite the units offering such a large output range, they are still incredibly power dense. 54kW of output power is provided from 10U of rackmounting height.

G5-BATSIM-HC 54kW/80V SYSTEM



TRADITIONAL 54kW/80V SYSTEM



OPERATING MODES

STANDARD FEATURES

	G5-BATSIM 09-80-338	G5-BATSIM 18-80-676	G5-BATSIM 18-160-338	G5-BATSIM 27-80-1014	G5-BATSIM 27-240-338	G5-BATSIM 36-80-1352	
Operating Modes	Constant Curren	Constant Voltage [0 to 100% of V_{MAX}] Constant Current [0 to ±100% of I_{MAX}] Constant Power (±5% to ±100% of P_{MAX}]					
Internal Resistance Range	0 to 473mΩ	0 to $237m\Omega$	0 to 947m Ω	0 to 158m Ω	$0 \text{ to } 1420 \text{m}\Omega$	0 to 118m Ω	
Programmable Load (CR Mode: $\rm R_{_{MAX}}$ at $\rm V_{_{MAX}}, \rm R_{_{MIN}}$ at $\rm V_{_{MIN}}$]	0.005 to 82.5Ω	0.002 to 42.6 Ω	0.009 to 170.4 Ω	0.002 to 28.4 Ω	0.014 to 255.6Ω	0.001 to 21.3Ω	
Standard Interfaces	Analogue, Ether	net (up to 800 × 16	bit/s] & USB (up to	450 × 16 bit/s]			
	G5-BATSIM 36-160-676	G5-BATSIM 36-320-338	G5-BATSIM 45-80-1690	G5-BATSIM 54-80-2028	G5-BATSIM 54-160-1014	G5-BATSIM 54-240-676	
	Constant Voltage [0 to 100% of V_{MAX}] Constant Current [0 to ±100% of I_{MAX}] Constant Power [±5% to ±100% of P_{MAX}]					0.2.00.0	
Operating Modes	Constant Voltag Constant Curren	e (0 to 100% of V _{MA} it (0 to ±100% of I _{MA}	x] x]				
Operating Modes Internal Resistance Range	Constant Voltag Constant Curren	e (0 to 100% of V _{MA} it (0 to ±100% of I _{MA}	x] x]	0 to 79mΩ	0 to 316mΩ	0 to 710mΩ	
	Constant Voltag Constant Curren Constant Power	e (0 to 100% of V _{MA} It (0 to ±100% of I _{MA} (±5% to ±100% of	x] x] P _{max}]		0 to 316mΩ 0.003 to 56.8Ω		

HIGHLIGHTED FEATURE



Each module is built with a user programmable internal resistance range as standard. This allows the power systems to more accurately simulate the output of energy storage devices such as battery packs, fuel cell stacks and super capacitors. The exact range varies by module.





STANDARD FEATURES

	TECHNICAL DATA
AC Line Voltage	3 × 380VAC to 480VAC ±10%
Line Frequency	50Hz/60Hz
Mains Connection Type	3L + PE (no neutral)
$\begin{array}{l} \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 380 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 400 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 415 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 440 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 460 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm NOM} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm RATE} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm RATE} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm RATE} \mbox{ at } 3 \times 480 \mbox{VAC} \\ \mbox{Rated } I_{\rm RATE} \mbox{ at } 3 \times 480 \mbox{Rated } I_{\rm RATE} \mbox{ at } 3 \times 480 \mbox{Rated } I_{\rm RATE} \mbox{ at } 3 \times 480 \mbox{ at }$	15ARMS [9kW units] 30ARMS [18kW units] 45ARMS [27kW units] 60ARMS [36kW units] 75ARMS [45kW units] 90ARMS [54kW units] 15ARMS [9kW units] 29ARMS [18kW units] 43ARMS [27kW units] 57ARMS [36kW units] 71ARMS [45kW units] 85ARMS [54kW units] 14ARMS [9kW units] 28ARMS [18kW units] 41ARMS [27kW units] 55ARMS [36kW units] 69ARMS [45kW units] 82ARMS [54kW units] 14ARMS [9kW units] 28ARMS [18kW units] 41ARMS [27kW units] 55ARMS [36kW units] 69ARMS [45kW units] 82ARMS [54kW units] 13ARMS [9kW units] 26ARMS [18kW units] 39ARMS [27kW units] 52ARMS [36kW units] 65ARMS [45kW units] 78ARMS [54kW units] 13ARMS [9kW units] 25ARMS [18kW units] 37ARMS [27kW units] 50ARMS [36kW units] 62ARMS [45kW units] 78ARMS [54kW units] 13ARMS [9kW units] 25ARMS [18kW units] 37ARMS [27kW units] 50ARMS [36kW units] 62ARMS [45kW units] 74ARMS [54kW units] 13ARMS [9kW units] 24ARMS [18kW units] 37ARMS [27kW units] 48ARMS [36kW units] 60ARMS [45kW units] 71ARMS [54kW units] 12ARMS [9kW units] 24ARMS [18kW units] 36ARMS [27kW units] 48ARMS [36kW units] 60ARMS [45kW units] 71ARMS [54kW units]
Inrush Current	<33ARMS [9kW-18kW units] <66ARMS [27kW-36kW units] <99ARMS [45kW-54kW units]
Power Factor	0.99 at P _{MAX}
THDi	≤0.03 at 90%P _{MAX}
Standby Power	32W (9kW-18kW units) 52W (27kW-36kW units) 71W (45kW-54kW units)
Protective Earth Conductor Current at 150Hz	According to IEC 60990: <4mA (9kW-18kW units) ≤7.5mA (27kW-36kW units) ≤10mA (45kW-54kW units)
Input Filter Discharge to 60V	L-PE / L-L: <10s, with option /XCD: <1s

HIGHLIGHTED FEATURE

ACTIVE POWER FACTOR CORRECTION

G5-BATSIM-HC modules have Active Power Factor Correction (PFC) circuit integrated into the input stage as standard. This enhances the overall efficiency of the modules across the output power range when compared to a unit that does not have active PFC. In practice, this means a significant lower peak current value, a decrease of RMS value of the phase current and less perturbations of other equipment running on the same grid.

The inbuilt active PFC is also ideal for operating the power supply from a generator. Generators tend to be sensitive against high current peaks, and their voltage controllers may have some stability problems with non-sinusoidal load currents. The active PFC feature forms a lowpass filter and therefore, both the repetitive current peaks and also the harmonic content is enhanced. This will help the generator system maintain a stable and reliable output.



HIGHLIGHTED OPTION

🔅 🔄 → INPUT AIR FILTER (/FILTER)

The G5-BATSIM-HC modules are designed to be operated within a clean laboratory environment. If there is the possibly that the environment will be less clean, then the optional front panel frame and air filter arrangement offer some additional protection. The standard filter material is rated in class G3. This class is effective at trapping a high proportion (90%) of particles ≥10um according to EN 779.

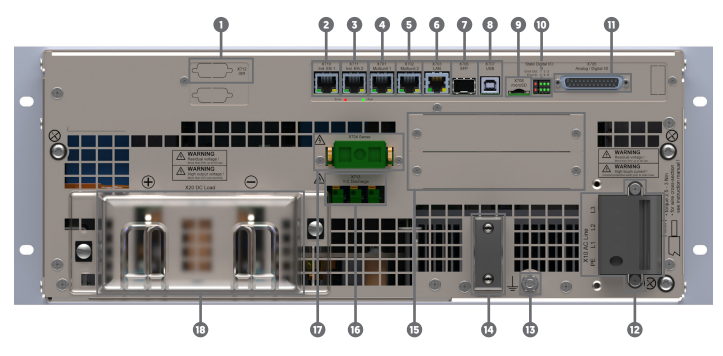
Air filters have proven beneficial in environments where there is the risk of some metal working potentially leading to swarf contamination. Please note that the units with or without air filters must not be operated in environments where fine conductive dust is present.



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INTERFACES AND CONTROL

STANDARD INTERFACES



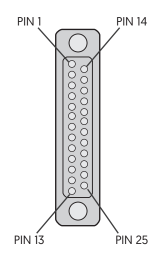
			TECHNICAL DATA
1	Optional	X712	Slot reserved for optional integrated safety relay (/ISR) interface.
2	Future Release	X710	Industrial Ethernet, e.g. EtherCAT. This interface can be easily retrofitted in the field once released.
3	Future Release	X711	Industrial Ethernet, e.g. EtherCAT. This interface can be easily retrofitted in the field once released.
4	Standard	X701	Multi-device communication interface SORTE protocol for parallel, series and matrix connection of modules.
5	Standard	X702	Multi-device communication interface SORTE protocol for parallel, series and matrix connection of modules.
6	Standard	X703	LAN interface (for external remote control).
7	Future Release	X706	Small form-factor pluggable (SFP) port which features a fibre optic card. Speeds up to 48kHz are planned via a direct connection to the G5-BATSIM-HC's controller. The SFP will also a allow a planned integration with Aurora protocol to support real-time controllers such as Typhoon and OPAL-RT. This additional functionality will be easily enabled in the field once released.
8	Standard	X707	USB interface (for external remote control).
9	Future Release	X708	Unassigned micro SD slot, with the potential of module datalogging planned in the future. Release date yet to be confirmed.
10	Standard	State Digital I/O	Status indication of digital I/O status on X705.
11	Standard	X705	Proportional 0-10VDC isolated analogue interface (detailed overleaf).
12	Standard	X10	AC line side connection (L1, L2, L3, PE).
13	Standard	-	Earthing terminal on unit chassis for additional earth connection.
14	Optional	-	Strain relief for AC cable.
15	Optional	-	Spare slots for optional interface cards (e.g. CANmp high speed 1kHz digital interface).
16	Standard	X713	Y-Cap discharge interface.
17	Standard	X704	Sense interface.
18	Standard	X20	DC terminals for connection to DUT with standard cover against accidental contact (touchproof cover for 9kW/18kW models is optionally available).

INTERFACES AND CONTROL

BATIE STANDARD ANALOGUE INTERFACE

An analogue interface is provided as standard which operates at 48kHz. The control port is configured as a Sub-D 25 female connector and is located on the rear panel. It allows output values to be set and read proportionally using a 0-10VDC analogue signal. Digital inputs and outputs enable various functions such as the interlock and output ON/OFF. A 10VDC reference is provided for analogue control. Digital functions are switched via a high/low signal. A 24VDC supply voltage is provided for these functions.

	INPUT/OUTPUT DATA
Number of Inputs/Outputs	4
Internal Resolution	16 bit
Input Accuracy	Bipolar range:±0.1%, Unipolar range: ±0.2%
Output Accuracy	±0.2%
Input Filter	2nd order low pass filter, cut off frequency: 15kHz
Temperature Coefficient	0.02% FS/°C
Sampling/Update Rate	48kS/s
Output Settling Time	10µs (typical)
Input Voltage Range	-10V to +10V, -5V to +5V, 0V to 5V, 0V to 10V (selectable)
Absolute Max Input Voltage	±30VDC
Input Impedance	1MΩ (typical)
Output Voltage Range	-10V to +10V, -5V to +5V, 0V to 5V, 0V to 10V (selectable)
Max Output Current	20mA (short circuit proof)
Output Impedance	0.5Ω (typical)
Delay (Typical)	$89\mu s$ (input to power out), $42\mu s$ (power out to analogue out)



PIN	SIGNAL	I/O	DESCRIPTION	PIN	SIGNAL	I/O	DESCRIPTION
1	AGND	Supp	Analogue ground for pins 2–4, 14–16	14	AIN3	AI	Power limit analogue input 0–10VDC
2	AIN1	AI	Voltage setpoint input 0–10VDC	15	AIN4	AI	Load resistance reference value input
3	AIN2	AI	Current setpoint input 0–10VDC	10	/		0–10 VDC
4	AOUT1	AO	Current feedback output 0–10VDC	16	AOUT4	AO	Voltage feedback output 0–10VDC
5	AOUT2	AO	Power feedback output 0–10VDC	17	DGND	Supp	(connected to pin 7) Common ground to pins 8–9, 18–20, 24, 25
6	AOUT3	AO	Analogue reference voltage (+10VDC)	18	APP_DIGIO_1	DI/O	Digital input/ouput ³ 0-2VDC/10-28VDC
7	DGND	Supp	(Connected to pin 17) 0VDC DigIn; common ground for pins 8–9, 18–20,	19	APP_DIGIO_2	DI/O	Digital input/ouput ³ 0-2VDC/10–28VDC
8	APP_DIGIO_4	DI/O	24, 25 Digital input/ouput ³ 0-2VDC /10-28VDC	20	APP_DIGIO_3	DI/O	Digital input/ouput ³ 0-2VDC/10–28VDC No default function
0	AFF_DIGIO_4	DI/O	Default function: Clear error	21	REL3_14	RO	Relay output 3 normally open (warning)
9	APP_DIGIN_6	DI	Digital input ³ 0-2VDC /10-28VDC	22	REL3_12	RO	Relay output 3 normally closed (warning)
			Default function: Voltage ON	23	REL3_11	RO	Relay output 3 common (warning)
10	REL1_14	RO	Relay output 1 normally open	24			Digital input/ouput ³ 0-2VDC/10–28VDC
11	REL1_13	RO	Relay output 1 common	24	APP_DIGIO_5	DI/O	No default function
12	REL2_14	RO	Relay output 2 normally open	25	+24 VDC	Supp	+24VDC I/O
13	REL2_13	RO	Relay output 2 common				Aux power output 24VDC, max. 650mA

¹ Pin 5 (0 VDC) is used as the reference earth for pin 25 (24 VDC) and is connected internally to the equipotential bonding via a 1 kΩ resistor to earth. ² Maximum switching current: 1 A; maximum switching voltage: 24 V. ³ On request digital pins can be programmed for a specific application.

DI	GITAL I/O	DIGITAL I/O	C
Number of Digital Inputs/Outputs	6 (each can be used as input or output)	Max Voltage Digital Inputs	30VDC
Output Voltage Supplied for Digital I/O	24VDC [-15%/+20%]	Sampling Rate Digital Inputs	1kS/s
Digital Input Characteristic	IEC61131-2 Type 1	Digital Output Type	High-side switch
Digital Input Filter	3.2ms (10 $\mu s,$ 1ms and 10ms factory configurable)	Load Type	Ohmic, inductive, lamp load
Digital Output Switching Time	T _{on} : 64-120μs, T _{off} : 90-170μs	Max Total Output Current (All Channels)	0.65A
Update Rate Digital Outputs	1kS/s	Max Output Current Per Channel	0.625A (short circuit proof)



G5-BATSIM-HC DATASHEET - PAGE 13 OF 19

RELAY OUTPUTS		
Number of Relay Outputs	2 × SPST (NO), 1 × SPDT	
Load Type	Ohmic, inductive, lamp load	
Max Switching Voltage	30VDC	
Max Switching Current	SPST: 3A, SPDT: 1A	
Update Rate	48kHz	

HIGHLIGHTED FEATURE

FRONT PANEL INDICATION

As standard the front panel has backlit indicators which illuminate to show which control mode the power system is operating in (CV, CC, CP, CR). When the G5-BATSIM-HC has been successfully energised, the corresponding power light illuminates green to indicate this. An illumination is also provided to visually warn users of any status (yellow) or error (red) message.



OPTIONAL INTERFACES

CODE	DESCRIPTION
/HMI	Touchscreen HMI providing front panel control and measurement.
/CANMP	Integrated CANmp interface.
/ETHERCAT	EtherCAT interface.

HIGHLIGHTED OPTIONS

TOUCHSCREEN HMI (/HMI)

The optional HMI provides a simple and intuitive way of control and measurement via a touchscreen panel. Users can directly access features such as the system's protections, warnings/errors and optional function generator without the use of a computer. A user defined passcode can be set to lock the touch screen, which prevents unauthorised access. When selected, the HMI replaces the front panel indicator.



CAN CAN MULTI-PURPOSE INTERFACE (/CANMP)

CANmp is a high speed digital interface operating at 1kHz. The interface gives users the capability to customise the CAN protocol. Up to 50 messages are user configurable. Along with the CAN ID the data length code, byte order, start bit, data type and signal factor can be adjusted by the user. A DBC file is provided and messages can be easily configured within the standard windows software. Messages can be sent cyclically or upon receipt of a sync or syncID signal.



G5-BATSIM-HC DATASHEET - PAGE 14 OF 19

SOFTWARE/SOFT TOOLS

STANDARD G5.CONTROL GUI

All G5-BATSIM-HC units come with a simple and intuitive G5.Control operating GUI as standard. Live values of the power system are displayed graphically along with any warning and error messages. The software provides a variety of second level parameters, ideal for users who like to optimise their test processes. In standard user mode the operator can remotely program set values, enable voltage output as well as the ability to analyse different variables including set and actual values via the integrated scope.

The scope function can simultaneously record up to 8 system variables. Recording can be started manually or by a defined trigger event from any variable of the system. All actual and set values (currents/voltages/power/internal resistance) can be recorded. Other recordable items include system temperatures, intermediate DC circuit, low voltage auxiliary power supplies, error related values and variables from the controller section.

A password protected section is available to the advanced user and service technician. In addition to the standard functions the authorised user is able to:

- + Program linear ramp functions at start up and set value steps during operation
- + Configure multi-unit operation
- + Program the PI controller parameters
- + Program the unit's limit values
- + Calibrate and adjust values as necessary
- + Update the firmware

OPTIONAL SOFTWARE

Function generator			U K Unante
introl CTR.TC5 Scope - 1 Protect	Configuration X		
Controller	1	Controller observation	Sensing
Voltage controller		Voltage overshoot max, delta 5:00 %	Voltage sensing
Low capacity		Voltage overshoot max time 10.00 ms	Erable Ended
Voltage Kp	0.15	Current eventhest max data \$20 %	Maximum voltage compensation 20.00 V
Voltage To	50:00 µs	Current overshoot max time 10.00 ms	Sensing Observation
High capacity		Pover overshoot max, delta 5.00 %	Frahler Drug Wollane
Voltege Kp	3.10		Drop voltage mas level 40.00 V
Voltege To	110:00 us	Power overshoot max time 100.00 ms	Drop voltage mas delay 1.00 ms
		Reference values	Drop voltage max delay 1.00 ms
Current controller		Slopes	Capacity mode
Current Kp	0.15	Vokage slope 500.00 V/ms	Capacity Care High capacity state Disabled
Current To	800 us	Current slope 54.00 A/ms	Device output capacity value actual 1000 uf
Fower controller		Power slope 900 kW/ms	Device output capacity value actual 1000 gr
Voltage filter Kp	000		Output
		Low voltage ripple reduction	Discharge at voltage off
Voltage filter cut off frequency	100:00 Hz	Reduction Enabled	Measurement at voltage off
Current filter Ko	6.00		
Current filter out off frequency	100:00 Hz	Quadrant mode	AC Grid settings
		Quadrant mode select Bidirectional *	Frequency SORE x/v1Hz ¥

CODE	DESCRIPTION
/TFE	Integrated function generating engine for time based programming
/AAP	Integrated function generating engine with application area (parametric) programming
/BATSIM	GUI simulating battery characteristics with adjustable parameters (option for slave modules only, installed as standard to master module)
/BATCONTROL	Energy storage and drive cycling GUI
/SASCONTROL	Solar array simulation GUI (includes AAP option)

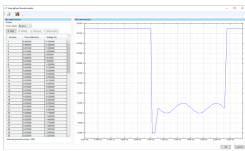
HIGHLIGHTED OPTIONS

∧ FUNCTION GENERATOR (/TFE & /AAP)

Complex DC waveforms can be implemented through an optional embedded function generator. The highly programmable nature of the function generator allows users to plot out exact waveforms. This is often advantageous when emulating a power device with a very specific behaviour profile. For example, when quality testing fuel cell

powered equipment, the specific behaviour of a discharging fuel cell can be programmed and replicated.

As well as custom shapes, standard square, sawtooth and sine waveforms can be plotted against time. Voltage/current and voltage/power relationships can also be programmed where necessary. Parametric programming is possible when selecting option /AAP, where instead of the time axis, an input variable $[V_{N}, I_N \text{ or } P_N]$ can be selected.





APPLICATION SPECIFIC GUIs HIGHLIGHTED SOFTWARE

↓||⊢ STANDARD BATTERY EMULATION GUI

Advanced BatSim software is installed on the master module of each system as standard, and is optionally available for slave modules. The GUI allows users to emulate different sized battery packs. Nearly all relevant electrical characteristics are programmable including: the number of cells in series/parallel, state of charge, energy capacity, cut off limits, chemistry type and nominal voltage.

The multi-channel data logger provides live reporting and output to file (CSV) with timestamps. Previously recorded data can be imported, reviewed and compared in the analyser mode. Hard to replicate conditions, such as a cranking curve from a cold start can be programmed and repeated when used in conjunction with the function generator.

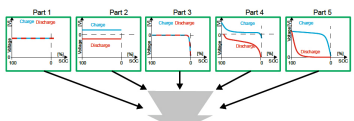


BastSim is based on the comprehensive Tremblay Dessaint model. The model is built from the charge/discharge curves in the example above right. The example shows:

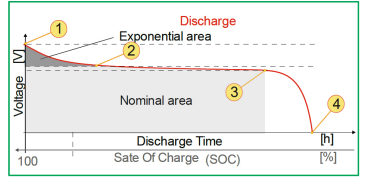
- + Part 1: Nominal voltage
- + Part 2: Internal resistance loss
- + Part 3: Polarisation voltage
- + Part 4: Polarisation resistance
- + Part 5: Exponential zone voltage

To emulate your specific battery pack accurately, the following information from the battery's datasheet can be inputted. This corresponds to the graph below right:

- + 1: Fully charged battery
- + 2: Start of exponential the zone
- + 3: End of the nominal and start of the exponential zone
- + 4: End of discharging/start of charging



The result is a combination of Part 1, Part 2, Part 3, Part 4 and Part 5



APPLICATION SPECIFIC GUIS HIGHLIGHTED OPTIONS



ELECTRIC DRIVE AND BATTERY CYCLING (/BATCONTROL)

Drive cycle tests can be implemented using BatControl. The GUI's main screen provides an overview of the main test values for all BatControl operations. Live data from the connected power system is displayed, and setting/adjustment of primary values is possible.

Previous data obtained from a test track can be imported and recreated, allowing the G5-BATSIM-HC to simulate a real world driving test inside a lab environment. Battery and capacitor charge/discharge profiles can also be implemented through the GUI. An internal charge counter allows users to view live data for Wh and Ah. Energy storage orientated tests which users can program include:

- + Battery charge/discharge cycles
- + Automated drive cycle loading and simulation
- + Fuel cell loading
- + Comparative studies
- + Shot and burst overload tests
- + System degradation tests
- Battery lifetime tests

ISOLATION

STANDARD FEATURES

Time Series List «	Data Analyzer	Time Series Details	×
© (cumet 41 02 2012-17 02 © (cumet 41 02 2012-17 02 ♥ VOLTAGE - 31 07 2012-17 02		Current - 31.07.2012-17/02 0.85 Å Firmbule 0.86 Å Adam 0.84 Ådam Volt/Tacke - 31.07.2012-17/02 Volt/Tacke - 31.07.2012-17/02 Volt/Tacke - 31.07.2012-17/02 Volt/Tacke - 31.07.2012-17/02	•
Help *	Dienstag. 31. Juli 2012 Time: 17 : 11 : 52.959		
Zoom functions	Dienstag, 51. Juli 2012 Time: 17 : 11 : 52.959		
Please Stop chart plotting !	Keep offset by Auto Scale		
Zoom rectangle	Show Vertical Line Load data		
Left mousekey -> rectangle (from top/left to bottom/right) +	View: Ten minutes		

	TECHNICAL DATA
DC+/DC- Output to PE	640VDC
Input Isolation Test Voltage (Line to Case/Logic)	3100VDC [2s]
Output Isolation Test Voltage [Output to Case/Logic]	1090VDC (2s)
AC Terminals to PE	900VDC
AC to DC Terminals	640VDC
Resistance (DC+/DC- output to PE)	X713 jumper inserted: 9.5M Ω , X713 jumper removed: open

MECHANICAL

STANDARD FEATURES

TECHNICAL DATA			
AC Terminals (9kW-18kW units) AC Terminals (27kW-54kW units)	Screw terminals 6 to 25 mm² wires Screw terminals 6 to 35 mm² wires, diameter ≤8.5mm		
DC Terminals	Output bars for M12 bolts (adapter for additional M12 bolt included for 80V units between 36kW-54kW)		
Cooling	Direct forced air, front to back		
Operating Altitude	≤2000m above sea level (slight temperature derating possible above 1000m)		
Operation Temperature	-5°C to +40°C (-5°C to +30°C with optional air /FILTER or /PACOB installed)		
Storage Temperature	-25°C to +70°C		
Relative Humidity	0 to 95% (non condensing)		
Vibration	IEC 60068-2-6 (Test Fc)		
Acoustic Noise Level (1m From Front of Unit)	≤54dB (90% P _{MAX} /90% I _{MAX} at +25°C ambient)		

SAFETY AND PROTECTION

STANDARD FEATURES

TECHNICAL DATA	
Over Voltage Protection	Programmable
Over Current Protection	Programmable
Over Power Protection	Programmable
Over Temperature Protection	Standard
Protection Class	1 (EN 62477-1)
Degree of Pollution	2 (EN 60664-1)
Overvoltage Category	Mains input, EN 60664-1/EN 62477-1: 3, other interfaces: 2
Safety of Machinery	EN ISO 13849-1:2015 N/A [without option /ISR], PL c (with 2 channel /ISR), PL e [with 2 channel /ISR and external safety relay]
Low Voltage Directive 2014/35/EU	EN 62477-1:2012 + A11:2014 + A1:2017 + A12:2021 EN 61010-1:2010
Electrical Equipment (Safety) Regulations 2016	BS EN 62477-1:2012+ A11:2014 + A1:2017 + A12:2021 BS EN 61010-1:2010
Directive 2014/30/EU EMC emission (industrial)	EN 61000-6-4:2007 A1:2011 / EN61000-6-4:2019 EN 61000-6-2:2005 / EN 61000-6-2:2019
Electromagnetic Compatibility Regulations 2016 EMC emission (industrial)	BS EN 61000-6-4:2007 A1:2011 /BS EN61000-6-4:2019 BS EN 61000-6-2:2005 / BS EN 61000-6-2:2019
Directive 2014/30/EU EMC industrial level A	EN 61326-1:2013
Electromagnetic Compatibility Regulations 2016 EMC industrial level A	BS EN 61326-1:2013
RoHS Directive	EN IEC 63000:2018
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	BS EN IEC 63000:2018
EMV-ILA 01-03b	Emission 9 to 150 kHz test stand area

OPTIONS

CODE	DESCRIPTION
/ISR	Integrated safety relay for shutdown to EN 13849-1 Cat 2/3
/RPP	Automatic voltage matching with reverse polarity protection
/PACOB	Touchproof protective cover for AC and DC terminals (9kW and 18kW units only), mandatory for tabletop use
/XCD	A safety discharge circuit which quickly removes a residual voltage hazard from the module within 1s, should the plug be accidentally removed while the G5-BATSIM-HC is energised
/SELV	60V model featuring the same technical specifications as a selected 80V unit, with additional safety features to meet SELV requirements (Separated Extra Low Voltage)

HIGHLIGHTED OPTIONS

±^{*} AUTOMATIC VOLTAGE MATCHING WITH RPP (/RPP)

For users who also need to test energy storage devices, Reverse Polarity Protection (RPP) is recommended for devices without an automatic voltage matching circuit. With the G5-BATSIM-HC energised but output off, the RPP senses the voltage of the connected energy storage device. A contactor is closed after matching the voltage, to prevent large inrush currents and arcing on start up. The sense lines of the G5-BATSIM-HC are used to measure the battery voltage. A switched sense is also provided ensuring there is quiescent current draw at voltage off state.

o o INTEGRATED SAFETY RELAY (/ISR)

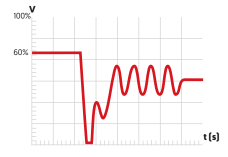
For additional safety, a mechanical interlock is available for the mains input of the G5-BATSIM-HC. The integrated safety relay provides shutdown safety according to EN 13849-1 category 2/3. The ISR is connected to the external safety switch loop. If the external loop is opened, the DC-output of the power system is powered down immediately.



OTHER G5-BATSIM-HC APPLICATIONS

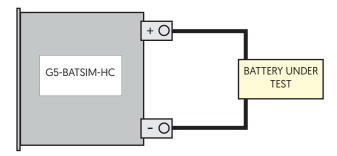
ICANKING CURVE TESTING

Electrical components within a vehicle's subsystem must be able to withstand a wide range of input voltage surges and drops during a start-up. The G5-BATSIM-HC can accurately recreate these conditions within a lab environment. This increases reproducibility and accuracy of results when compared to using real batteries. Hard to replicate conditions such as voltage cranking during a cold start can be achieved. Voltage/current and voltage/power relationships can be programmed against time where necessary.



∧∧ AC RIPPLE ON BATTERY LINK

A potential side effect of charger circuits that contain both AC and DC components is electrical noise. The ripple causes unwanted fluctuations in battery temperature, which results in deterioration of the battery's performance. By utilising the G5-BATSIM-HC's optional embedded function generator the user can set a current ripple at up to 10kHz to simulate this phenomenon.



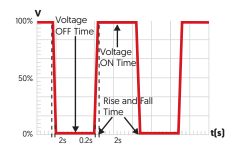
[№]∕_{AC} INVERTER/CONVERTER TESTING

The DC input of virtually any power conversion device can be replicated. The influence that variables, such as line voltage variation, have on performance can be isolated and tested. This allows optimum operating conditions to be characterised to improve efficiency and performance.



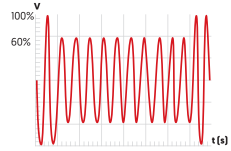
_/__/_ PULSED BATTERY CHARGING

Pulse charging interrupts the traditional DC charging curve with short relaxation periods. The technique is thought to improve battery discharge capacity and help facilitate longer cycle life. Some studies have shown that pulse charging is also helpful in eliminating concentration polarisation. The G5-BATSIM-HC's embedded function generator allows the PSU to deliver short burst of highly concentrated energy at user defined time intervals. The technique can also be used for powering lasers, electromagnets and plasma generation.



√√√ VOLTAGE DROPS & INTERRUPTS

In electronic systems sudden voltage interruptions may cause unexpected behaviour. Supply line disturbances may have several causes, including an additional switch on of large capacitive loads parallel to the supply line or a short circuit caused by loads sharing the supply. The G5-BATSIM-HC can generate many complex DC waveforms to test devices under realistic conditions to identify any potential



(\mathbf{H}_2) FUEL CELL EMULATION

The discharge behaviour of an FCEV's fuel cell is often irregular. By using the function generator, both conservative and aggressive driver profiles can be replicated. This allows the G5-BATSIM-HC to perform effective quality testing of fuel cell powered components under all likely operating



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POSITIVE PROBLEM SOLVING