GRAPHTEC GL7-CHA Charge Amp Module



Carries Internal Bridge

Low-pass Anti-aliasing Filter

Meets Low-Pass High-Pass Band-Pass Needs



- Built for high-performance measurement of acceleration intervals and performance.
- Complete isolation on each channels provide enhanced measurement of various signals through multiple-channel (4ch) measurement.

Measurements Available for:

Charge-Type	Accelerometer	pC/(m/s2), pC/(9.8m/s2), pC/g, pC/G
	Pressure Sensor	pC/bar, pC/N, pC/Pa
	Weight/Force pC/lb, pC/kN	
Embedded	Accelerometer mV/(m/s2), mV/(9.8m/s2), mV/g	
Amp-Type	Pressure Sensor	mV/psi, mV/kPa, mV/Pa, mV/bar
	Weight/Force	mV/lb, mV/lbf, mV/N, mV/kN



GL7-CHA (Acceleration Module) specifications

Item		Contents	
Input ch number		4 ch/1 module	
Input termir	nal shape	BNC terminal	
partoa. onapo		Miniature connector (#10-32UNF)	
		*Only one terminal is available for each channel.	
Input System		Insulation, simultaneous sampling, unbalanced input	
Sampling interval		10µs to 1 hour	
Built-in RAM		2,000,000 data	
Input coupling		Off, Charge, IEPE, DC, AC, Charge-RMS, IEPE-RMS,	
		DC -RMS, AC-RMS	
Measurement range	Acceleration sensor input	1, 2, 5, 10, 20, 50, 100, 200, 500 m/s ²	
		1000, 2000, 5000, 10000, 20000, 50000 m/s ²	
	Voltage input	AC, DC: 50, 100, 200, 500 mV, 1, 2, 5, 10 V	
		RMS: 20, 50, 100, 200, 500 mVrms, 1, 2, 5 Vrms	
		Crest Factor: (2 Vrms range or less) 4 or less, (5 Vrms range) 2 or less	
Sensor sensitivity	Charge input	0.01 pC/(m/s²)~999.9 pC/(m/s²)	
	IEPEinput	0.01 mV/(m/s²)~999.9 mV/(m/s²)	
Measurement accuracy *1		$\pm 0.9\%$ of F.S. [Sensor sensitivity] x [Setting range] ≥ 20 pC	
	IEPEinput	±0.25% of F.S. [Sensor sensitivity] x [Setting range] ≧ 200 mV	
(23?±5?)		After power-on, more than 30 minutes, sampling 1 sec., filter line, GND	
A/D converter		System: sequential comparison system	
		Resolution: 16-bit	
		(Effective Resolution : Approx, ±Range 1/40,000)	
Temperature coefficient		Gain: ±0,01% of F,S,/°C	
		Zero: ±0.02% of F.S./°C	
Input resistance		100 kΩ±5%	
Power supply		22 V ±10%, 4 mA, 8 mA±20%	
Max. input charge		50,000 pC	
Maximum input voltage		Input terminal(+) / Input terminal (-) interval : 25 Vp-p	
		Input terminal (-) / Input terminal (-) interval : 25 Vp-p	
		Input terminal (-)/GND terminal interval : 25 Vp-p	
Withstand voltage		Input terminal(+) /Input terminal (-) interval : 300Vp-p 1 minute	
		Input terminal (-)/GND terminal interval: 300Vp-p 1 minute	
Insulation re	esistance	Input terminal (-)/GND terminal interval: 50 MΩ or more (at DC500 V)	
Common mode		80 dB or more (50/60 Hz signal source 300Ω or less)	
S/N (Noise)		48 dB or more (+/- at short)	
Frequency response		Charge-type: 1.5 Hz to 45 kHz	
. roquonoj		IEPE: 1 Hz to 45 kHz	
Filter	H.P.F.	OFF, 0.15, 1, 10 Hz	
1 11101	L.P.F.	OFF, Line (1.5 Hz) 3, 6, 10, 30, 50, 60 Hz,	
	L.I .I .	100, 300, 500 Hz, 1, 3, 5, 10 kHz at -30 dB/oct	
	A.A.F.	OFF, ON (Anti-aliasing filter)	
TEDS	/ \./\.l .	Standards: Conforms to IEEE1451.4 Class1 (Template No. 25)	
1200		Information: Readout and auto-set for sensor data	
External dimensions		49.2 × 136 × 160 mm (not including protruding parts)	
[W×D×H] (approximate)		(not moldaling producting parts)	
Weight (approximate)		850g	
vv Gigiti (approximate)		0009	

