## **BULLETIN 370G**

## **Models 701 + & 711 + Strain Gage Conditioners** With Unmatched Performance and Productivity



Superb Instruments for load cells, scales, pressure sensors, accelerometers, reaction, slip ring and rotary transformer torquemeters

- rock solid readings unaffected by thermal and galvanic voltages
- 7,800 samples/sec./channel, 0.5 to 5 mV/V and high noise immunity
- 6 full digit engineering unit display with user definable legends
- 7 pole antialias filter and 4 pole digital filters with 39X oversampling
- real-time cross channel calculations and math operations
- 20 built-in data acquisition and control functions
- RS232, RS422 or RS485 serial communication
- user assignable logic inputs and outputs
- auto-scaled, selectable Voltage or Current analog outputs
- no pots, batteries, fans, maintenance, or external power supplies

These instruments are full featured strain gage conditioner/readouts; the Model 701+ handles one and the Model 711+ handles two transducers. Both provide fast, accurate data for each channel. What's more, 20 of the most useful processing functions and 26 real-time digital calculations are built in. Their use converts these instruments into powerful production and performance test analyzers with easily configured characteristics. You needn't write code or add hardware to be up-and-running a productive test.

The alphanumeric display can publish measured and computed data, units of measure and test status. During setup, it guides you with English language prompts. There are <u>no</u> <u>manual adjustments</u>. Calibration is simple; enter the sensor full scale in engineering units and auto-cal takes over. It provides 0.001% display resolution and analog voltage or current outputs (user selectable). The keyboard accesses measured data, derived data, stored data, limit status, and/or I/O status <u>without test disruption</u>. Password protection is available.

Signal conditioning has the advantages of ac carriers with the operating simplicity of dc. Microprocessors eliminate manual adjustments yet provide true ac null balance. As a result, the instrument is easy to use, <u>has superior noise immunity</u>, is <u>unaffected by thermal and galvanic voltages and offers high</u> <u>sensitivity</u>. Use it with either <u>directly wired or transformer</u> <u>coupled sensors</u>.

Select either RS232, RS422 or RS485 communications to remotely acquire data, and setup and control the instrument modes. Input actions and output events can be controlled by user configurable logic I/O's. <u>When used in its' State Mode, Event Driven Tests can be done</u>. That is, the Instrument setup automatically changes as the test moves between states; up to 8 states are possible – see AN7000 for details.

Included software remotely controls all instrument functions from a Windows based PC. It displays, plots and saves realtime data, does X-Y plots, and will also save and download the instruments setup parameters.



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## Model 701+/711+ Specifications

Transducer(s) Type	Any 80 to 2000Ω strain gage transducer, directly wired or transformer coupled
	Provision for 4, 6, or 7 wire circuits
nput	
Sensitivity	
utomatic Null Range	
In-Phase Signals	±10% of Full Scale (with 150% overrange), ±60% of Full Scale (with no overrange
	±1mV/
uto Calibration	
purious Signal Rejection	
	4 pole Bessel response digital filters with 11 cutoff frequencies from 0.1 to 200Hz in 1-2-5 step
Signal-to-Noise Ratio <sup>1</sup>	@ 1mV/V F.S.: 86/76/66/62dB with 1/10/100/200Hz filter
	@ 5mV/V F.S.: 86/80/72/66dB with 1/10/100/200Hz filter 
Overall Accuracy (at 77°F/25°	C)
emperature Effects	Zero: ±0.001% of Full Scale/°F (max); Span: ±0.001% of Full Scale/ °F (max);
Display	
	2 line by 16 alphanumeric characters, each 0.2" wide by 0.3" high. Backlit LCD with adjustable contrast
	Select from Current, Max, Min, Spread, Held data and Tare valu
Number of Channels	
	Supports one (Model 701) or two input channels (Model 711
Response (per channel)	
	Update Rates
Logic I/O Response Time	
Update Rate for each Ana	log Output
	e OR'd in any combination. The <i>pattern</i> function adds ANDing capabilities.) Logic inputs, outputs, and internal Matrix signals control following actions. Tare, Clear Tar
	Hold, Clear Hold, Reset Max/Min, Clear Latched Limits, Check Limits, Do Max/Mins, Apply +CAL, Apply -CA
Output Events/channel	
	H Limit, NOT HI Limit, IN Limit, NOT IN Limit, LO Limit, NOT LO Limit, At Max, NOT At Max, At Min, NOT At Mi
	s
g eee. acea. a	Patterns are based on Logic inputs, outputs, and internal Matrix signal
State Machine Capability	User enabled/disabled. Permits up to eight states and allows event driven testing. See AN7000 for detail
	Each channel has a HI and LO limit which may be latched or unlatched, absolute or signed, and with or witho
5	hysteresis. Select either Current, Max, Min, Spread or Held data for limit checkin
	Limit violations on any or all channels can be set to trigger backlight flashing in any of the display view mode
Four Logic Inputs (each with p	rogrammable function destination)
Туре	
Six Logic Outputs (each with	programmable function source)
Туре	
Protection	
Serial Communication Port (u	ser selectable as RS232, RS422 or RS485)
Maximum Number of Devi	ces
120Ω Termination Resisto	rs (RS485)User selectable for RXD and TXI
	Control of all modes, settings, and measurement
	for System Settings
	connector)
Juai Analog Outputs (each as	signable to any channel present)
	/Minimum Load Resistance
	Load Resistance
	Voltage overrange is 150% of Full Scale (F.S.) or ±15V Max., Current overrange is 150% of F.S. or 23.2 m.

Notes: 1. The ratio expressed in decibels (dB), of Full Scale to noise spread. Measurements are made for a 1 minute interval using a 350Ω bridge.
2. Specification is subject to change without notice.



