

Improved Ballistic Analyzer BA06L

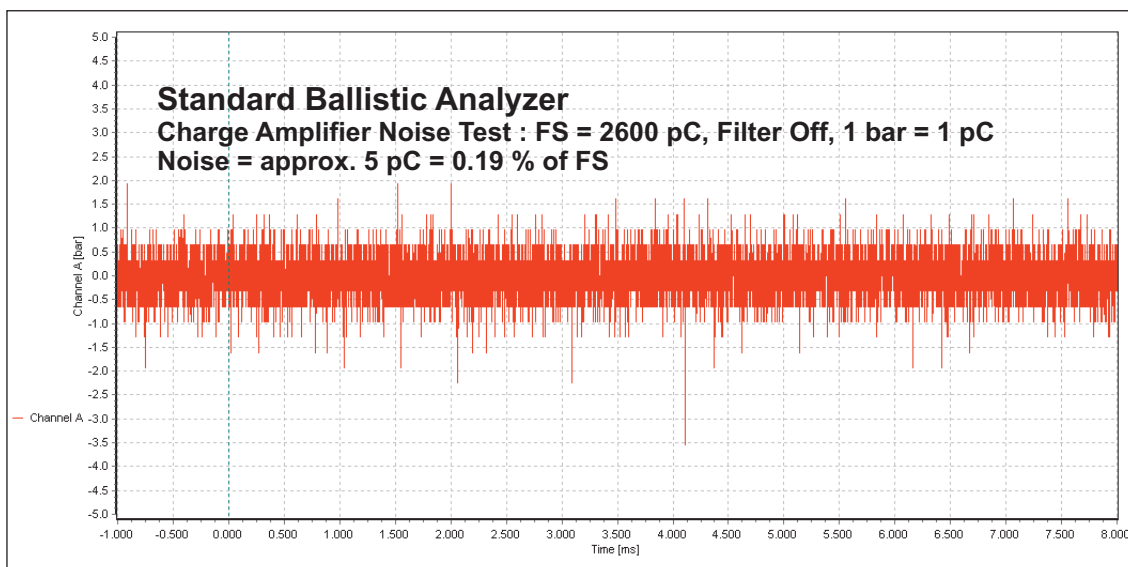
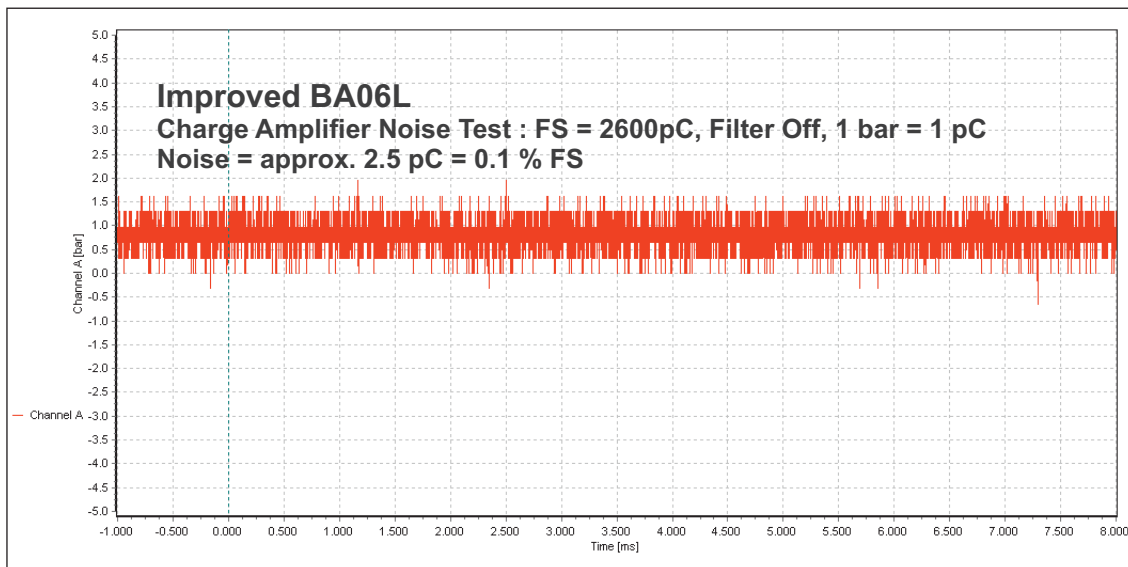


BA06L - Accuracy improved to 0.25%

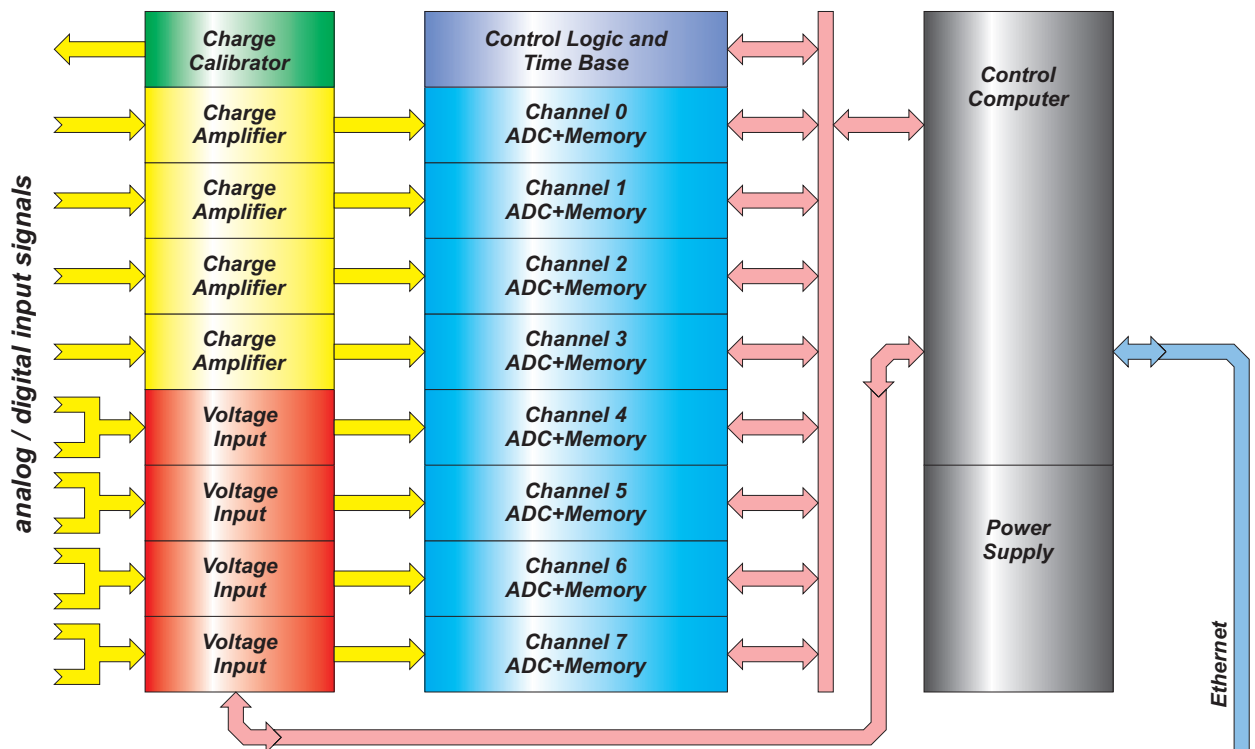
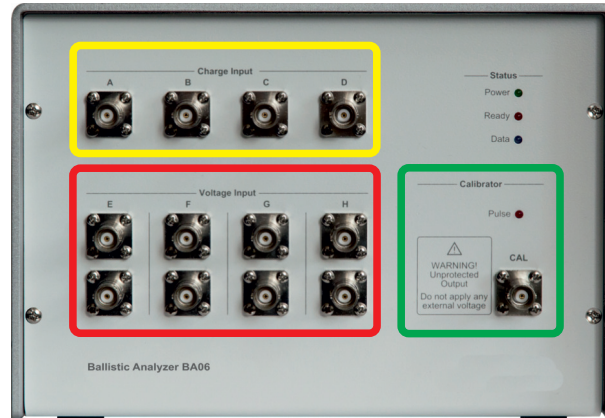
The key parameter for increasing of accuracy is the maximum possible reduction of the noise of the Charge Amplifier and the A/D Converter.

Older ballistic analyzers guaranteed typically accuracy 0.5% and noise typically 0.2% of the measuring range.

The result of our development is the improved BA06L, which has reduced noise and improved accuracy to 0.25% at a very competitive price.



BA06L Block Diagram and Parameters



The Ballistic Analyzer is essentially a Transient Recorder that contains special high-speed low-noise charge amplifiers for piezosensors.

Standard configuration

contains up to eight cards of AD convertors and input modules (four charge amplifiers and four universal two-input voltage modules).

Special configuration

Based on special requirements it is possible to realize a different configuration of input modules, or to develop special input modules for other types of sensors.



notebook or desktop PC

BA06L : COMMON PARAMETERS						
Input Channels :	Max. 8 Independent Channels (ADC+RAM), Full Synchronised					
Analog to Digital Converter (ADC) :	14 bit (± 13 bit), $\pm 5V$ Input Range					
Memory (RAM)	512k x 16 bit SRAM					
	Max. 400 000 Points Accessible					
	Max. -100 000 Points (Pretrigger), +300 000 Points (Posttrigger)					
Sample Rate & Record Length :	Sample Rate :	Pretrigger [Points] :	Pretrigger [ms] :	Posttrigger [Points] :	Posttrigger [ms] :	BREAK Function :
	10.0 MHz (MSa/s)	- 100 000	- 10	+ 300 000	+ 30	No
	5.0 MHz (MSa/s)	- 100 000	- 20	+ 300 000	+ 60	No
	2.0 MHz (MSa/s)	- 100 000	- 50	+ 300 000	+ 150	No
	1.0 MHz (MSa/s)	- 100 000	- 100	+ 300 000	+ 300	No
	0.5 MHz (MSa/s)	- 100 000	- 200	+ 300 000	+ 600	No
	0.2 MHz (MSa/s)	- 100 000	- 500	+ 300 000	+ 1 500	No
	0.1 MHz (MSa/s)	- 100 000	- 1 000	+ 300 000	+ 3 000	No
	50.0 kHz (kSa/s)	- 100 000	- 2 000	+ 300 000	+ 6 000	Yes
	20.0 kHz (kSa/s)	- 100 000	- 5 000	+ 300 000	+ 15 000	Yes
	10.0 kHz (kSa/s)	- 100 000	- 10 000	+ 300 000	+ 30 000	Yes
	5.0 kHz (kSa/s)	- 50 000	- 10 000	+ 300 000	+ 60 000	Yes
	2.0 kHz (kSa/s)	- 20 000	- 10 000	+ 300 000	+ 150 000	Yes
	1.0 kHz (kSa/s)	- 10 000	- 10 000	+ 300 000	+ 300 000	Yes
	0.5 kHz (kSa/s)	- 5 000	- 10 000	+ 300 000	+ 600 000	Yes
	0.2 kHz (kSa/s)	- 2 000	- 10 000	+ 300 000	+ 1 500 000	Yes
	0.1 kHz (kSa/s)	- 1 000	- 10 000	+ 300 000	+ 3 000 000	Yes
Time Base Parameters :	X-tal Controlled, Error $< \pm 100$ ppm Ageing $< \pm 5$ ppm/year Temperature Coefficient $< \pm 1$ ppm/ $^{\circ}C$ Shock Resistance $< \pm 20$ ppm					
Time Measurement Error :	$\pm((0.0001 * \text{Time}) + 2 / (\text{Sample Rate}))$ Time = Measured Value of Time in [s] (between START and STOP Cursor), Sample Rate in [Hz] Temperature Coefficient $< \pm 10$ ppm/ $^{\circ}C$					
Trigger :	Trigger Source :	Channel A (CH0) to Channel H (CH7)				
	Trigger Level :	0 to ± 87.5 % of Full Scale in 12.5 % Increments				
	Trigger Edge :	Rising or Falling				
Power Supply :	Voltage :	12 - 26V DC - External 100 - 240V AC Power Adapter included				
	Consumption :	nom. 25W (max. 40W)				
Operating Conditions :	Temperature Range :	$-20^{\circ}C$ to $+40^{\circ}C$				
	Relative Humidity :	Less than 90% (no condensation)				
	Sealing :	IP50				

BA06L : TIME MEAS. ACCURACY	
Total Error, max. @ Tcal, [s] :	$(0.0001 * \text{Time}) + (2 / \text{SR})$
Total Error, max. @ Tcal, [%] :	$0.01 + 200 / (\text{Time} * \text{SR})$
SR = Sample Rate (20 kHz = 20 000, 5 MHz = 5 000 000, etc.)	
Time = measured value of time (START - STOP) [s]	
Temperature coefficient $< 0.001\%/^{\circ}C$	

BA06L VELOCITY MEAS. ACCURACY (with WLS03/04 or WTS03/04 : Base = 1m, Accuracy = 0.2%)	
Total Error, max. @ Tcal, [m/s] :	$(\text{Base} / \text{Time}) - (\text{Base} / (\text{Time} + (0.0001 * \text{Time}) + (2 / \text{SR}))) + (0.002 * \text{Base} / \text{Time})$
Total Error, max. @ Tcal, [%] :	$0.01 + 200 / (\text{Time} * \text{SR}) + 0.2$
SR = Sample Rate (20 kHz = 20 000, 5 MHz = 5 000 000, etc.)	
Time = measured value of time (START - STOP) [s]	
Base = base for measurement of velocity [m]	
Temperature coefficient (TC) $< 0.005\%/^{\circ}C$	

BA06L : CHARGE AMPLIFIER

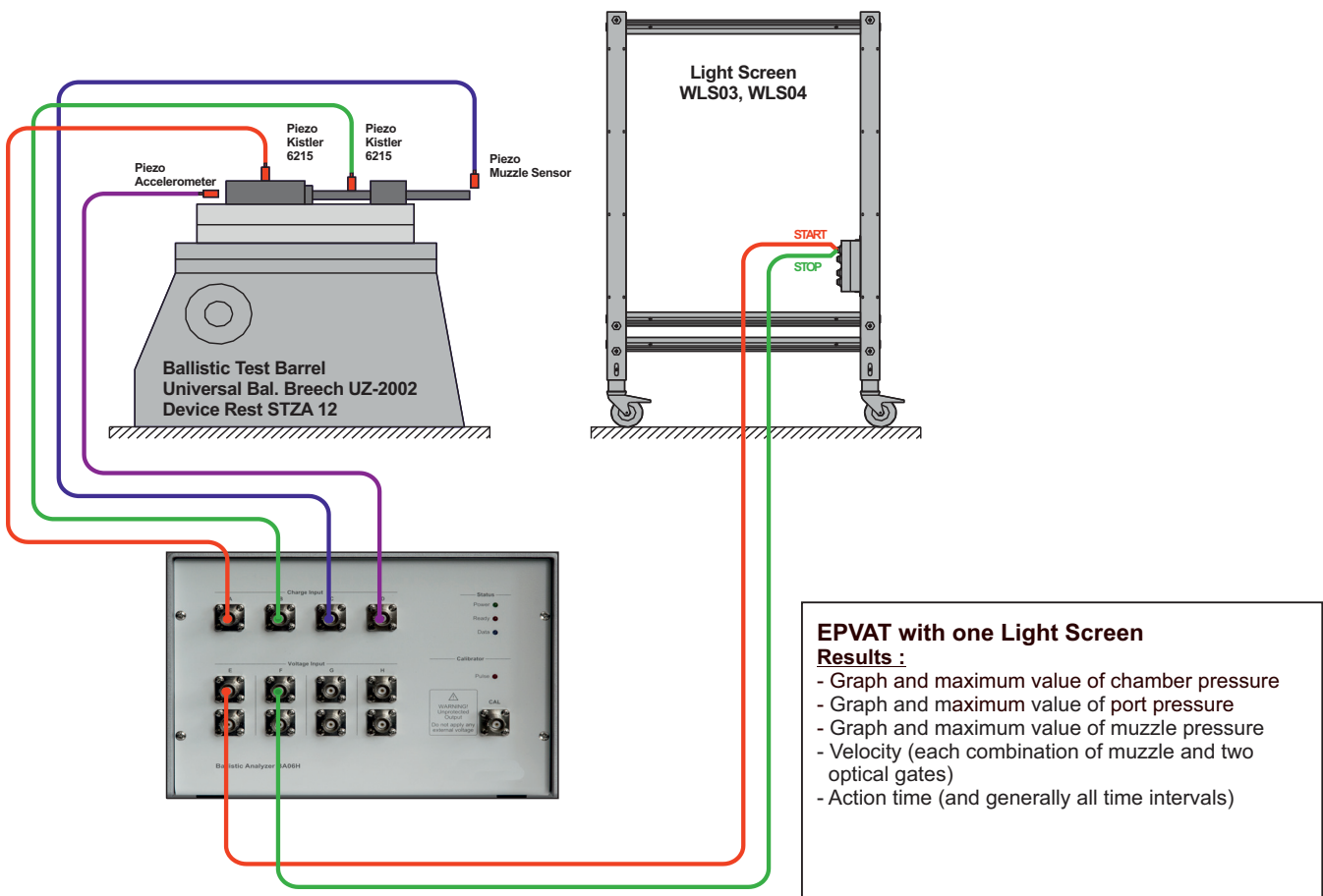
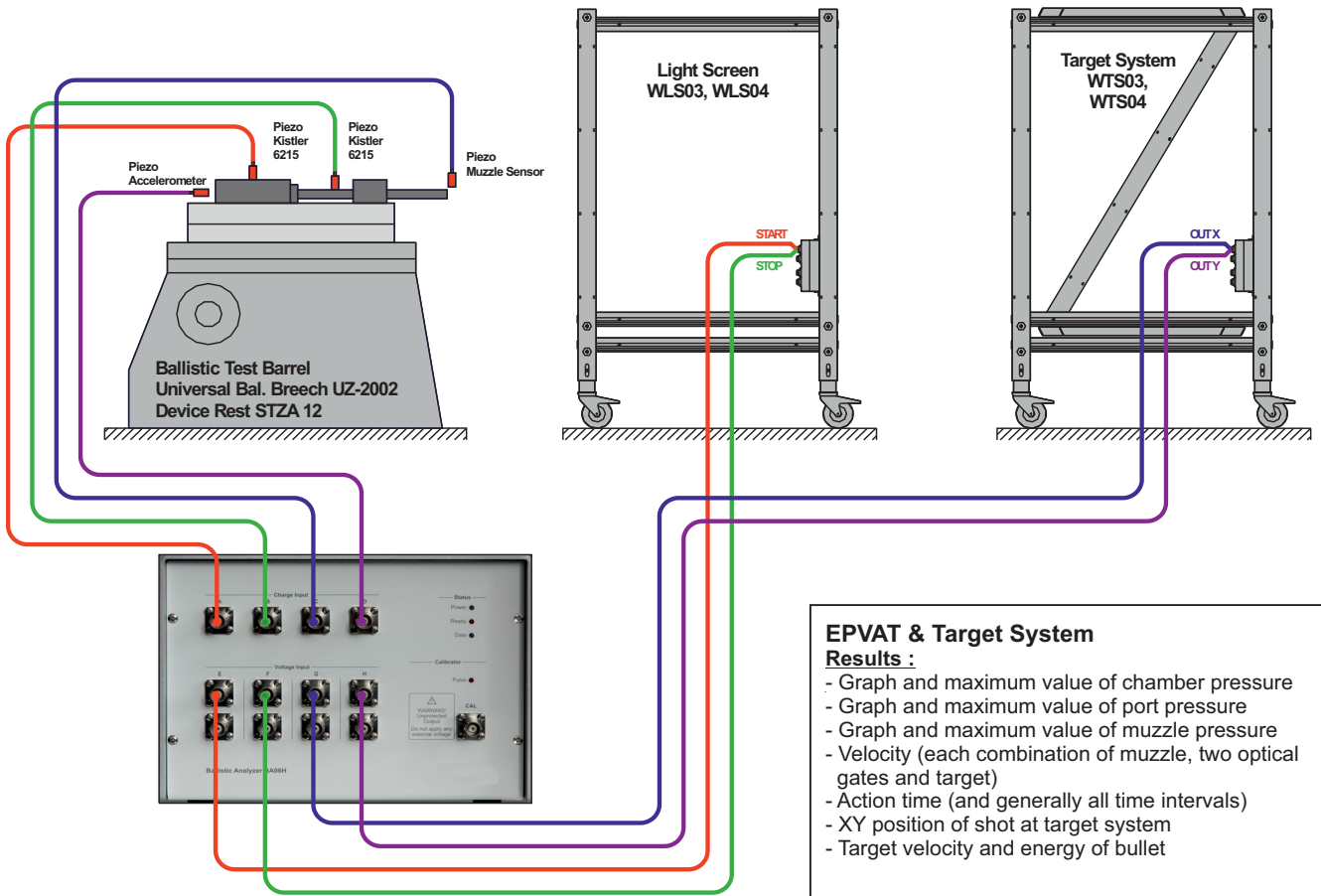
Input Ranges (FSR) :	Range [pC]	dQ/dt @ AZON max. [pC/s]	dQ/dt @ AZOFF max. [pC/s]
	2 600	80	2
	5 200	80	2
	10 600	80	2
	20 200	80	2
Nonlinearity, max. [%] of FS :	0.05		
Total Error, max. [%] of FS @ Tcal :	0.25	(AZON, 1MHz)	
TC, max. [%/°C] :	0.005		
Noise (Peak Value, Unfiltered) :	< ± 0.015 % of FS		
Capacity of Cable & Sensor :	unlimited	(guaranteed stability only)	
Automatic Drift Compensation :	yes		
High-Speed Discharge :	yes		
High-Speed Overload Recovery :	yes		
High-Speed Overload Recovery Time, max. [s] :	1		
Max. Input Voltage (DC or AC, DC+AC <1kHz) [V] :	±50		
Bandwidth (-3dB) :	Filter	Bandwidth	Rise/Fall Edge
(Bessel 2nd order Low-Pass Filter)	[kHz]	[kHz]	10% to 90% [µs]
	10	10	<50
	20	20	<25
	40	40	<12
	OFF	>500	<1

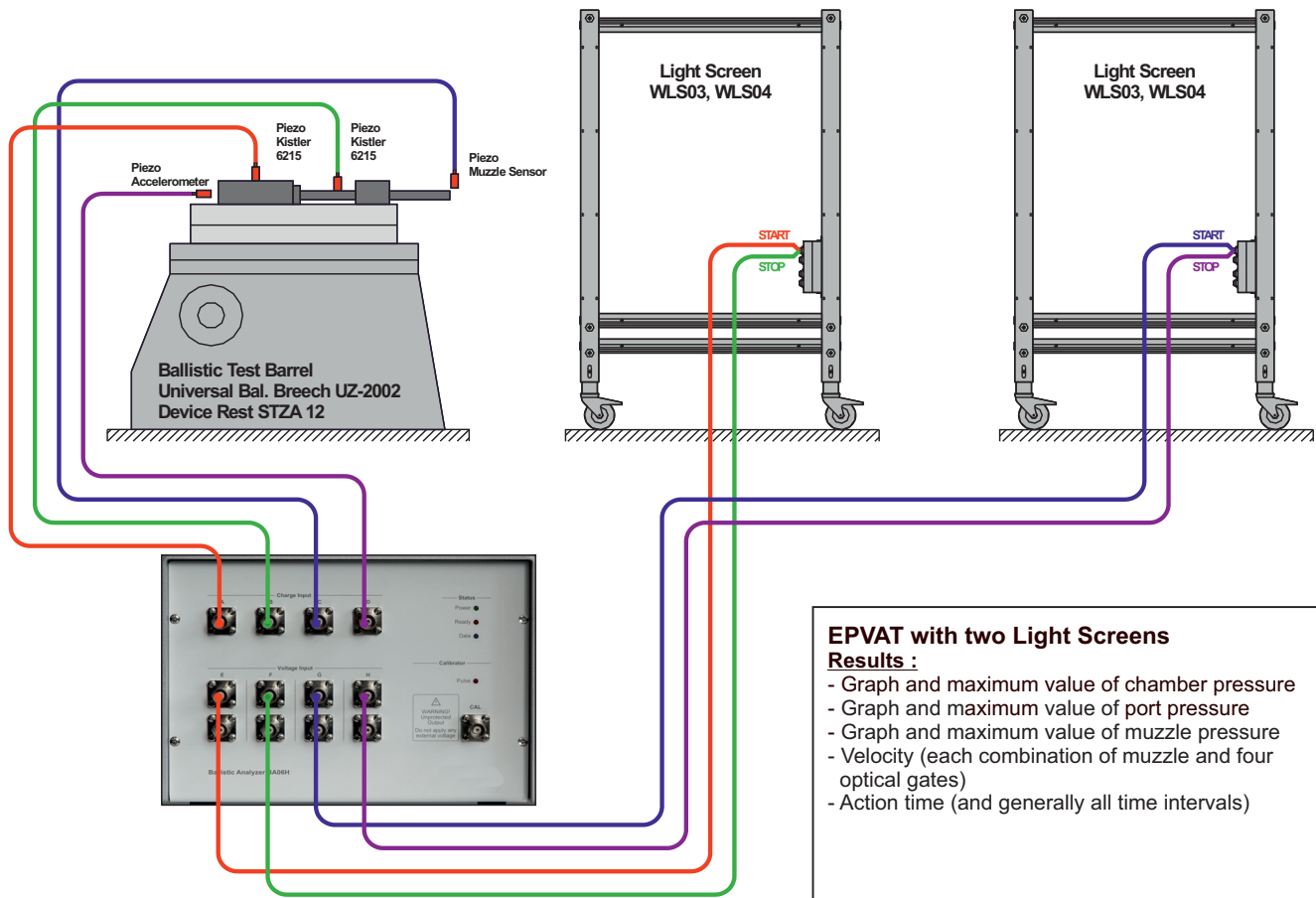
BA06L : VOLTAGE INPUT

Input Ranges (FS) :	1.00
	2.00
	5.00
	10.00
Input Impedance [kOhm] :	10
Slew Rate [V/µs] :	10
Bandwidth [kHz] :	>400
Nonlinearity, max. [%] of FS	0.1
Total Error, max. [%] of FS @ Tcal	1.0
Max. Input Voltage (DC or AC <1kHz) [V] :	±50

BA06L : CHARGE CALIBRATOR

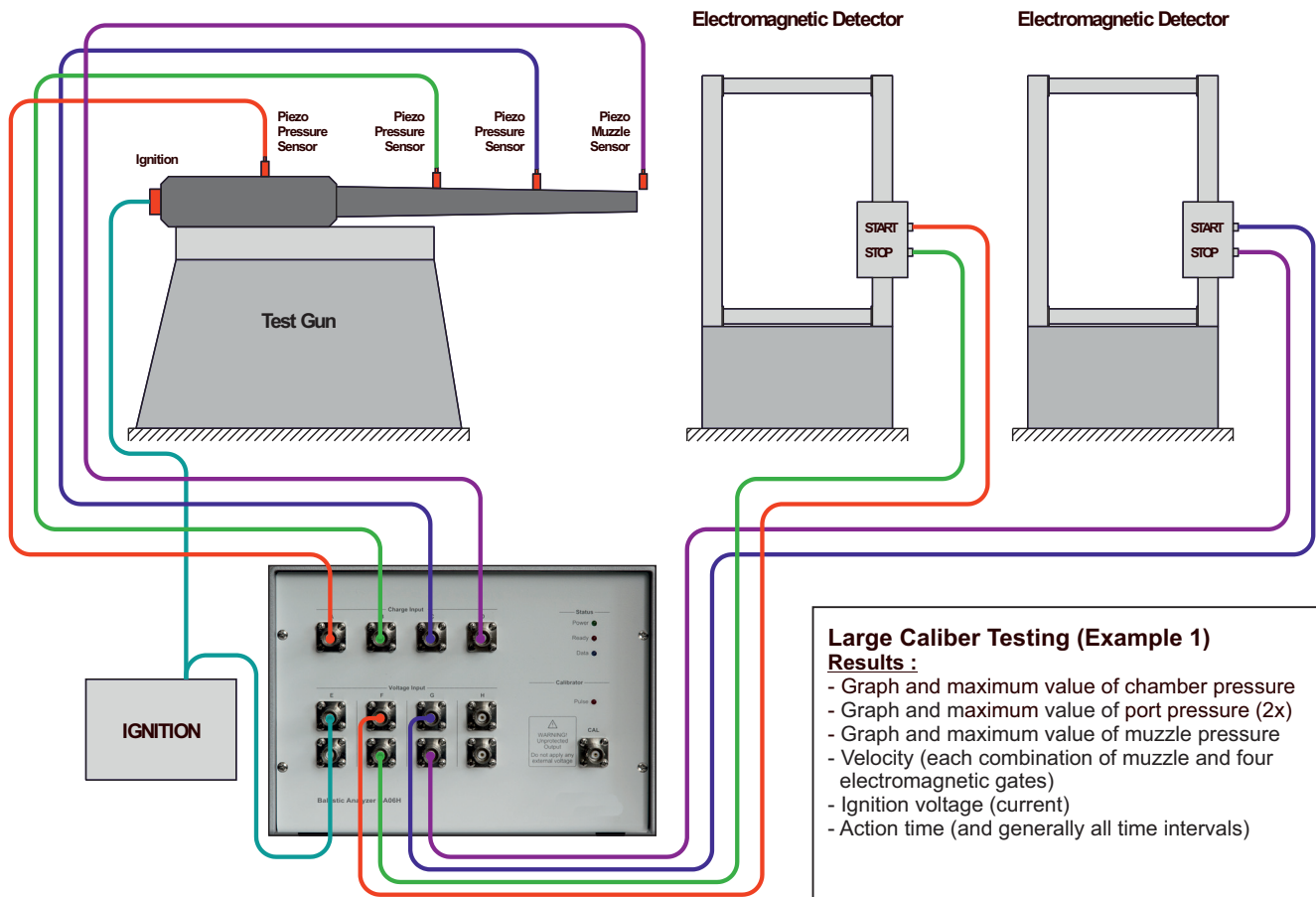
Output Voltage [V] :	±2.4000
Output Voltage Step [V] :	0.0001
Output Voltage Error, max. [% of FS] :	±0.050
Output Voltage Temperature Drift, max. [% of FS / °C] :	±0.002
Output Voltage Time Drift, typ. [% of FS / 1000 hours] :	±0.005
Output Voltage Noise, 0.1-10Hz, typ. [µVpp] :	5
Output Impedance, typ. [Ohm]:	100
BA06PCAL is precision voltage-step source, which is converted by means of precision reference capacitor to charge.	
Recommended calibration capacitor : KISTLER 5371A10000 (10nF nom. ±0.1%)	





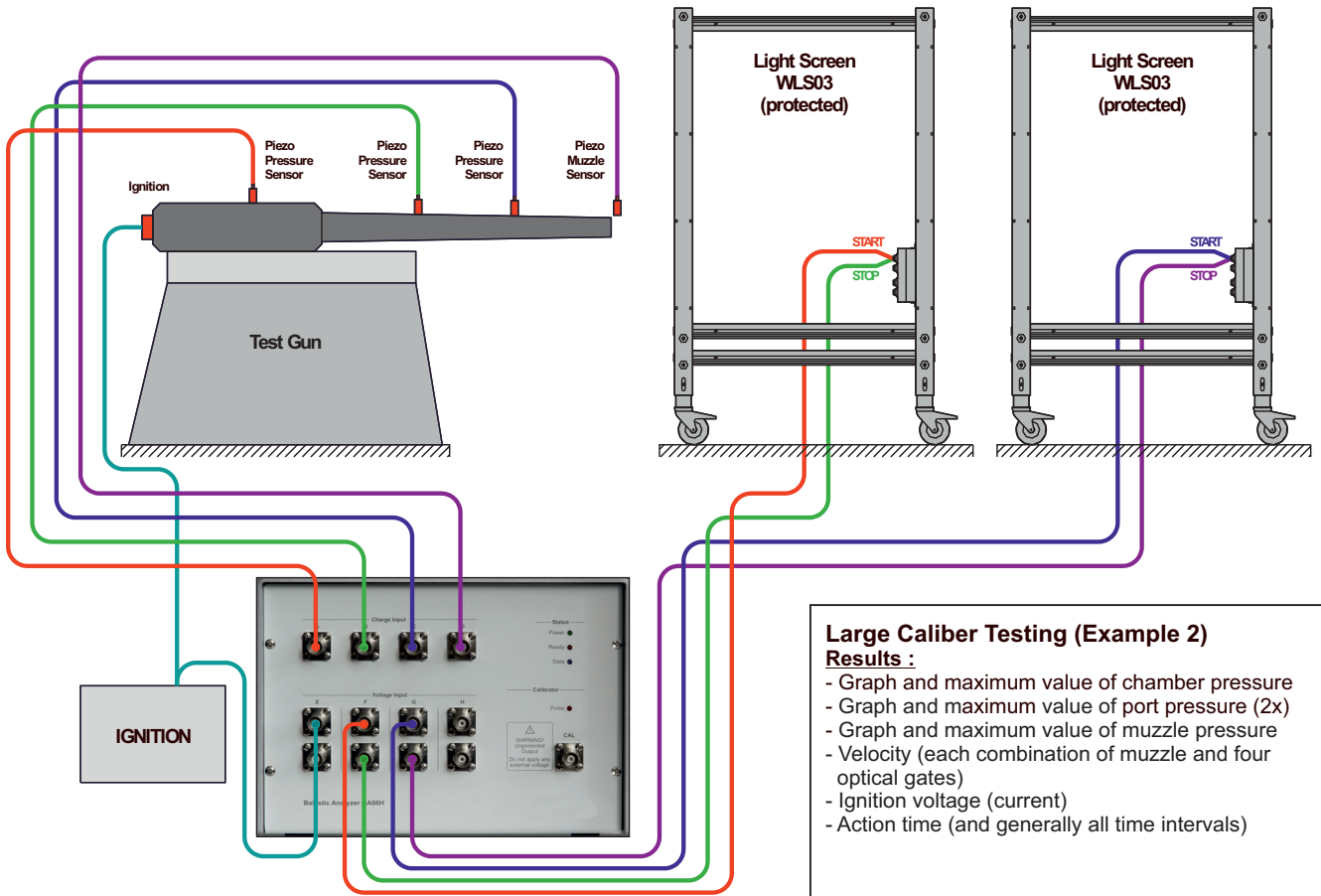
EPVAT with two Light Screens
Results :

- Graph and maximum value of chamber pressure
- Graph and maximum value of port pressure
- Graph and maximum value of muzzle pressure
- Velocity (each combination of muzzle and four optical gates)
- Action time (and generally all time intervals)



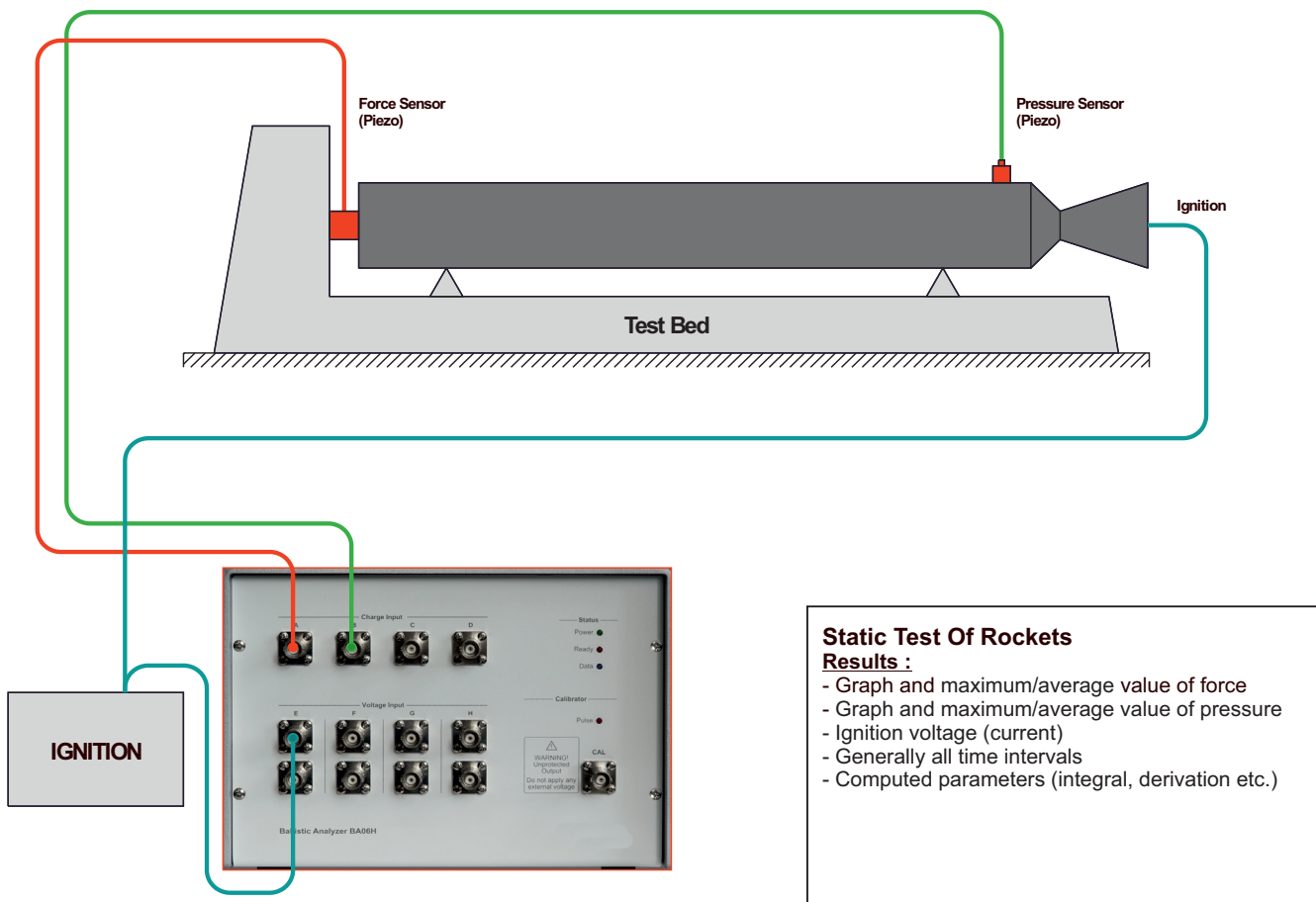
Large Caliber Testing (Example 1)
Results :

- Graph and maximum value of chamber pressure
- Graph and maximum value of port pressure (2x)
- Graph and maximum value of muzzle pressure
- Velocity (each combination of muzzle and four electromagnetic gates)
- Ignition voltage (current)
- Action time (and generally all time intervals)



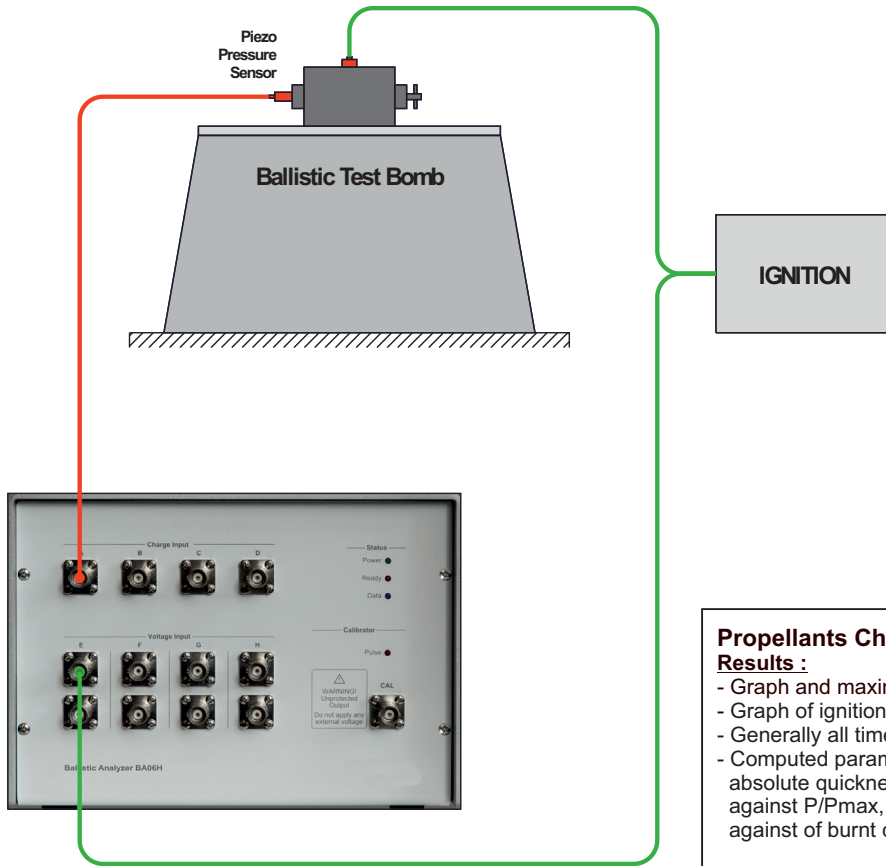
Large Caliber Testing (Example 2)
Results :

- Graph and maximum value of chamber pressure
- Graph and maximum value of port pressure (2x)
- Graph and maximum value of muzzle pressure
- Velocity (each combination of muzzle and four optical gates)
- Ignition voltage (current)
- Action time (and generally all time intervals)



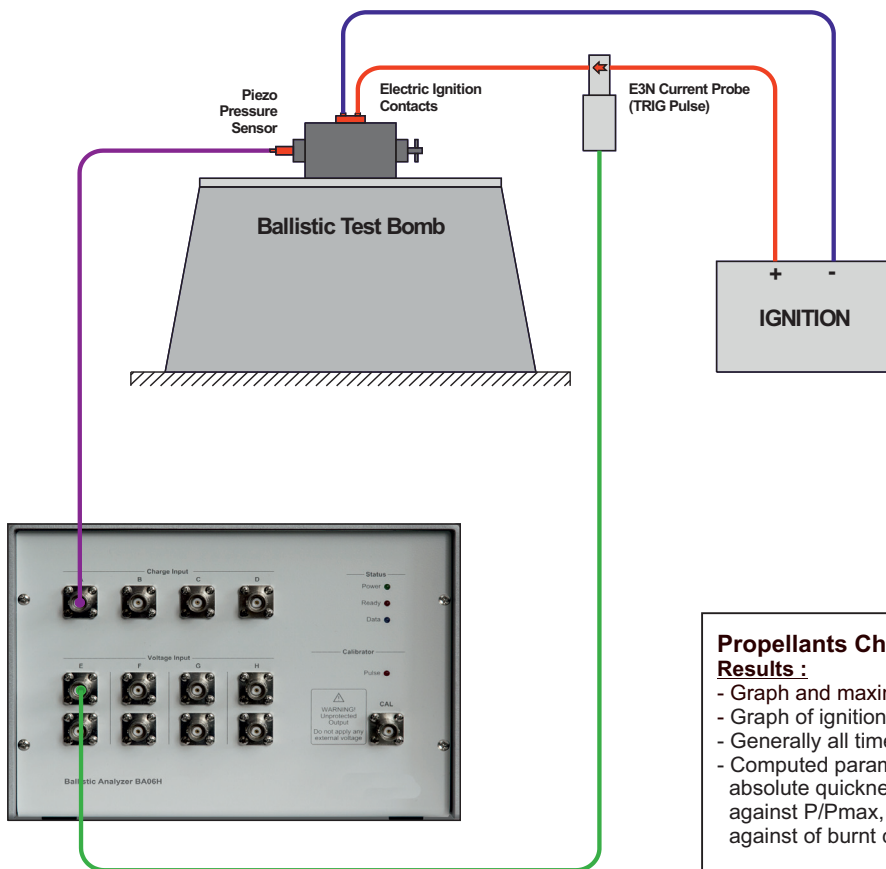
Static Test Of Rockets
Results :

- Graph and maximum/average value of force
- Graph and maximum/average value of pressure
- Ignition voltage (current)
- Generally all time intervals
- Computed parameters (integral, derivation etc.)



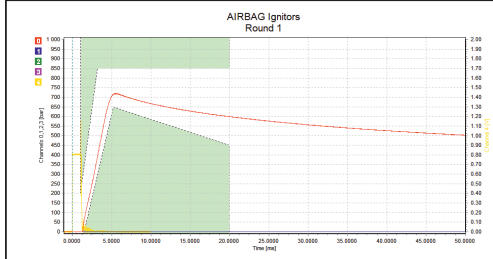
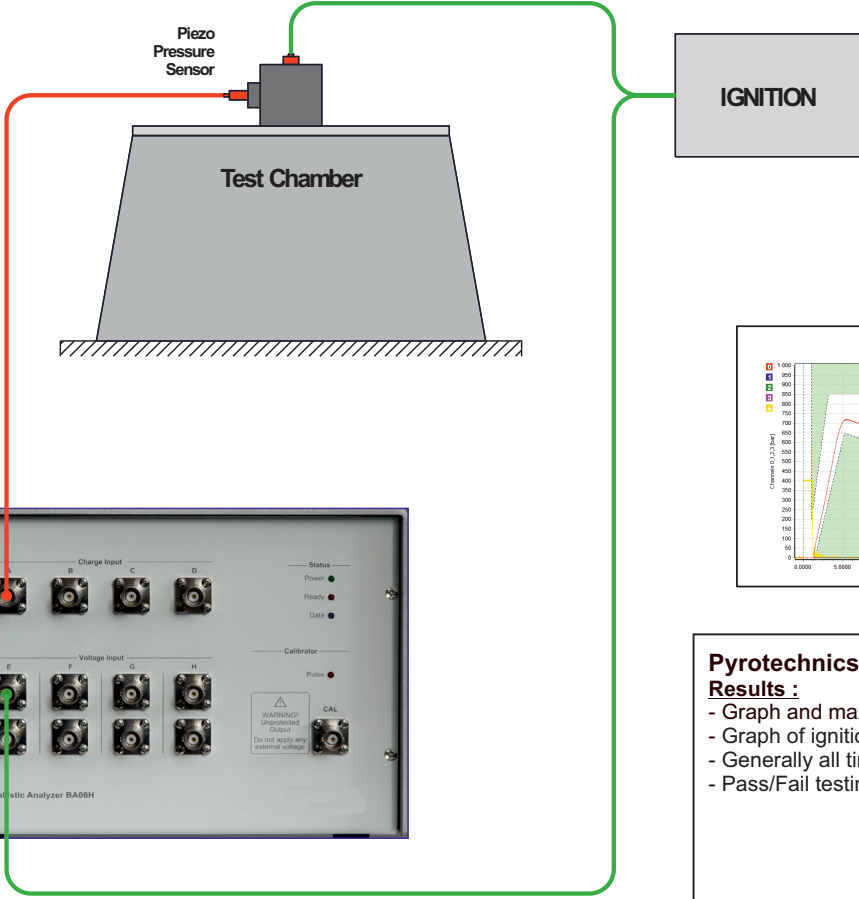
Propellants Characteristics (MIL STD 286B)
Results :

- Graph and maximum value of bomb pressure
- Graph of ignition voltage (current)
- Generally all time intervals
- Computed parameters (force, covolume, pressure exponent, absolute quickness, relative quickness, dynamic vivacity against P/Pmax, fraction of burnt charge, dynamic vivacity against of burnt charge, ...)



Propellants Characteristics (MIL STD 286B)
Results :

- Graph and maximum value of bomb pressure
- Graph of ignition current
- Generally all time intervals
- Computed parameters (force, covolume, pressure exponent, absolute quickness, relative quickness, dynamic vivacity against P/Pmax, fraction of burnt charge, dynamic vivacity against of burnt charge, ...)



Pyrotechnics (AIRBAG igniters etc.)
Results :

- Graph and maximum value of chamber pressure
- Graph of ignition voltage (current)
- Generally all time intervals
- Pass/Fail testing (by use of limit bands)