

# Improved

# Ballistic Analyzer

# BA06L

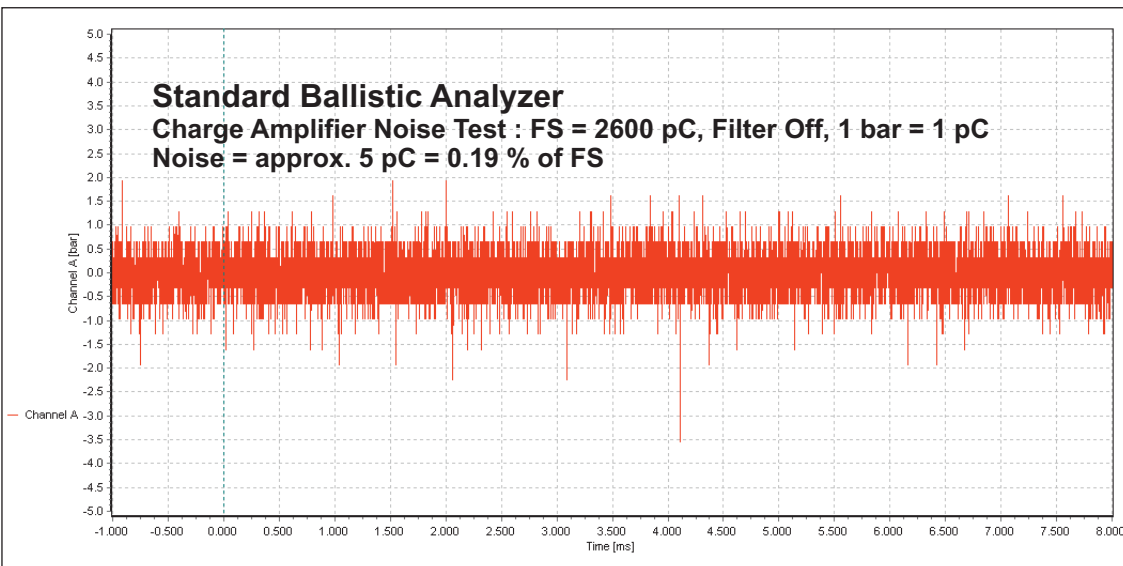
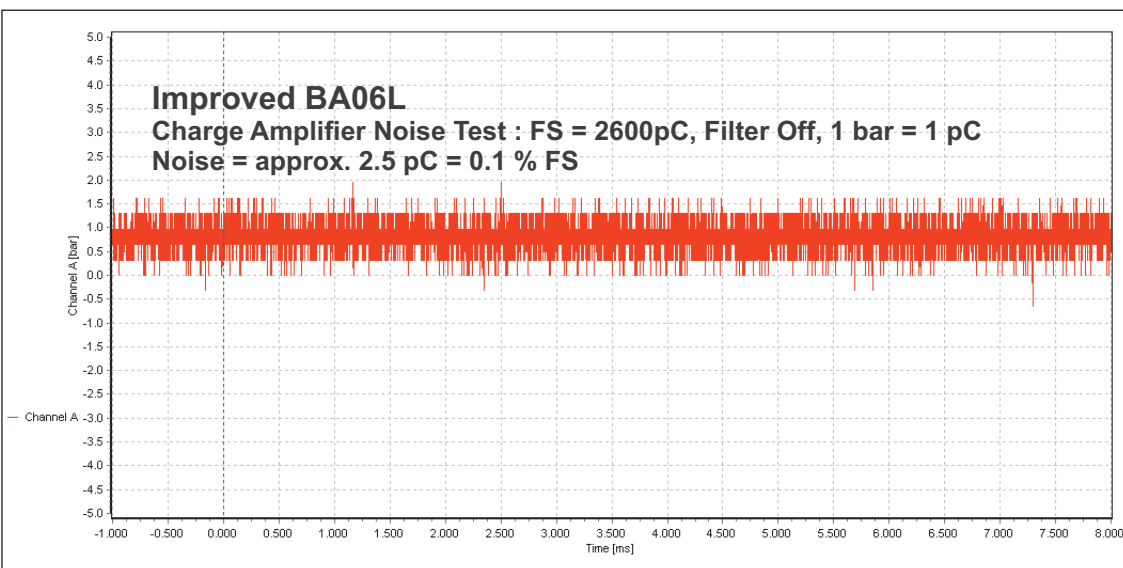


## BA06L - Accuracy improved to 0.25%

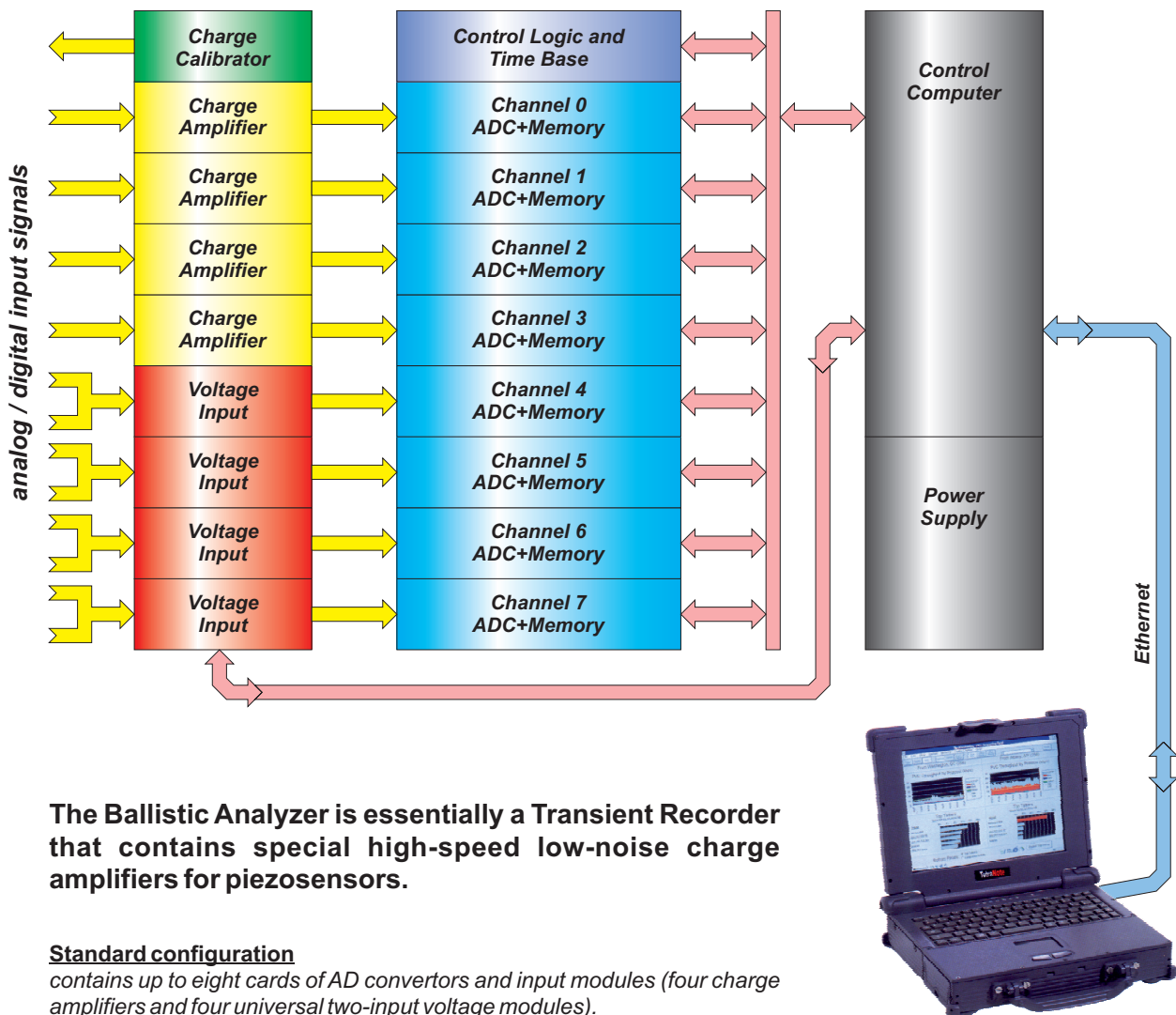
The key parameter for increasing of accuracy is the maximum possible reduction of the noise of the Charge Amplifier and the A/D Converter.

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



notebook or desktop PC

### BA06L : COMMON PARAMETERS

Input Channels :	Max. 8 Independent Channels (ADC+RAM), Full Synchronised				
Analog to Digital Converter (ADC) :	14 bit ( $\pm 13$ bit), $\pm 5V$ Input Range				
Memory (RAM)	512k x 16 bit SRAM				
	Max. 400 000 Points Accessible				
Sample Rate &	Sample Rate :	Pretrigger [Points] :	Pretrigger [ms] :	Posttrigger [Points] :	Posttrigger [ms] :
Record Length :	10.0 MHz (MSa/s)	- 100 000	- 10	+ 300 000	+ 30
	5.0 MHz (MSa/s)	- 100 000	- 20	+ 300 000	+ 60
	2.0 MHz (MSa/s)	- 100 000	- 50	+ 300 000	+ 150
	1.0 MHz (MSa/s)	- 100 000	- 100	+ 300 000	+ 300
	0.5 MHz (MSa/s)	- 100 000	- 200	+ 300 000	+ 600
	0.2 MHz (MSa/s)	- 100 000	- 500	+ 300 000	+ 1 500
	0.1 MHz (MSa/s)	- 100 000	- 1 000	+ 300 000	+ 3 000
	50.0 kHz (kSa/s)	- 100 000	- 2 000	+ 300 000	+ 6 000
	20.0 kHz (kSa/s)	- 100 000	- 5 000	+ 300 000	+ 15 000
	10.0 kHz (kSa/s)	- 100 000	- 10 000	+ 300 000	+ 30 000
	5.0 kHz (kSa/s)	- 50 000	- 10 000	+ 300 000	+ 60 000
	2.0 kHz (kSa/s)	- 20 000	- 10 000	+ 300 000	+ 150 000
	1.0 kHz (kSa/s)	- 10 000	- 10 000	+ 300 000	+ 300 000
	0.5 kHz (kSa/s)	- 5 000	- 10 000	+ 300 000	+ 600 000
	0.2 kHz (kSa/s)	- 2 000	- 10 000	+ 300 000	+ 1 500 000
	0.1 kHz (kSa/s)	- 1 000	- 10 000	+ 300 000	+ 3 000 000
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 :	$\pm ((0.0001 \times \text{Time}) + 2 / (\text{Sample Rate}))$ 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 $\pm 87.5\%$ 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°C to +40°C			
	Relative Humidity :	Less than 90% (no condensation)			
	Sealing :	IP50			

### BA06L : TIME MEAS. ACCURACY

Total Error, max. @ Tcal, [s] :	(0.0001 x Time) + (2 / SR)
Total Error, max. @ Tcal, [%] :	0.01 + 200 / (Time x 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] :	(Base / Time) - (Base / (Time + (0.0001 x Time) + (2 / SR))) + (0.002 x Base / Time)
Total Error, max. @ Tcal, [%] :	0.01 + 200 / (Time x 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) : (Bessel 2nd order Low-Pass Filter)	Filter [kHz]	Bandwidth [kHz]	Rise/Fall Edge 10% to 90% [μs]
	10	10	<50
	20	20	<25
	40	40	<12
	OFF	>500	<1

### BA06L : VOLTAGE INPUT

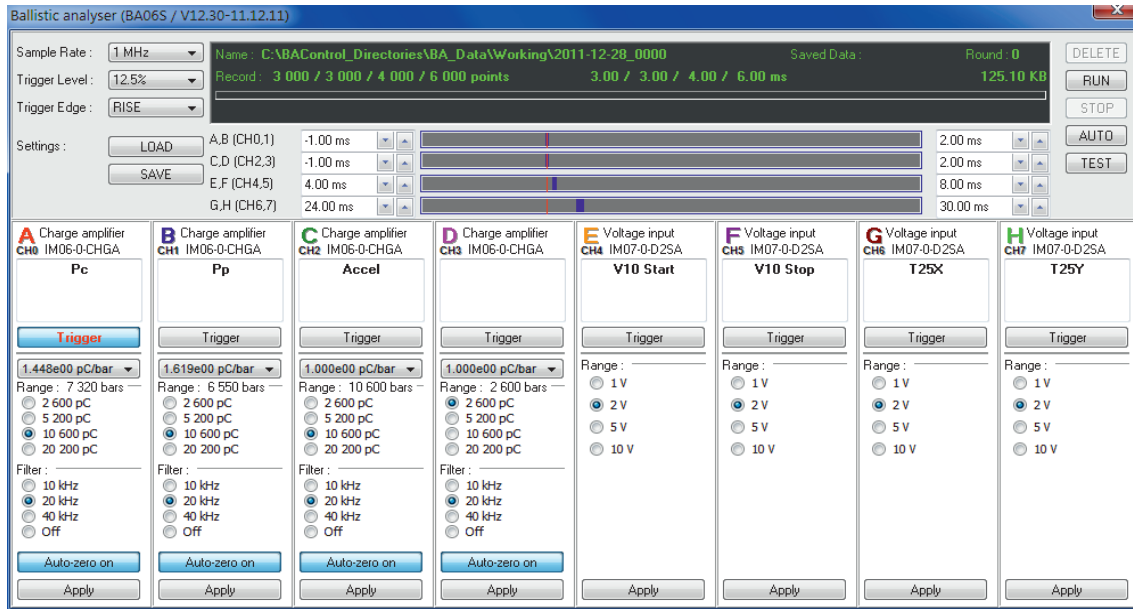
Input Ranges (FS) :	1.00
	2.00
	5.00
	10.00
Input Impedance [kOhm] :	10
Slew Rate [V/us] :	10
Bandwidth [kHz] :	>400
Nonlinearity, max. [%] of FS	0.1
Total Error, max. [%] of FS @ Tcal	1.0
Max. Input Voltage (DC or AC <1kHz) [V] :	±50

### 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%)	

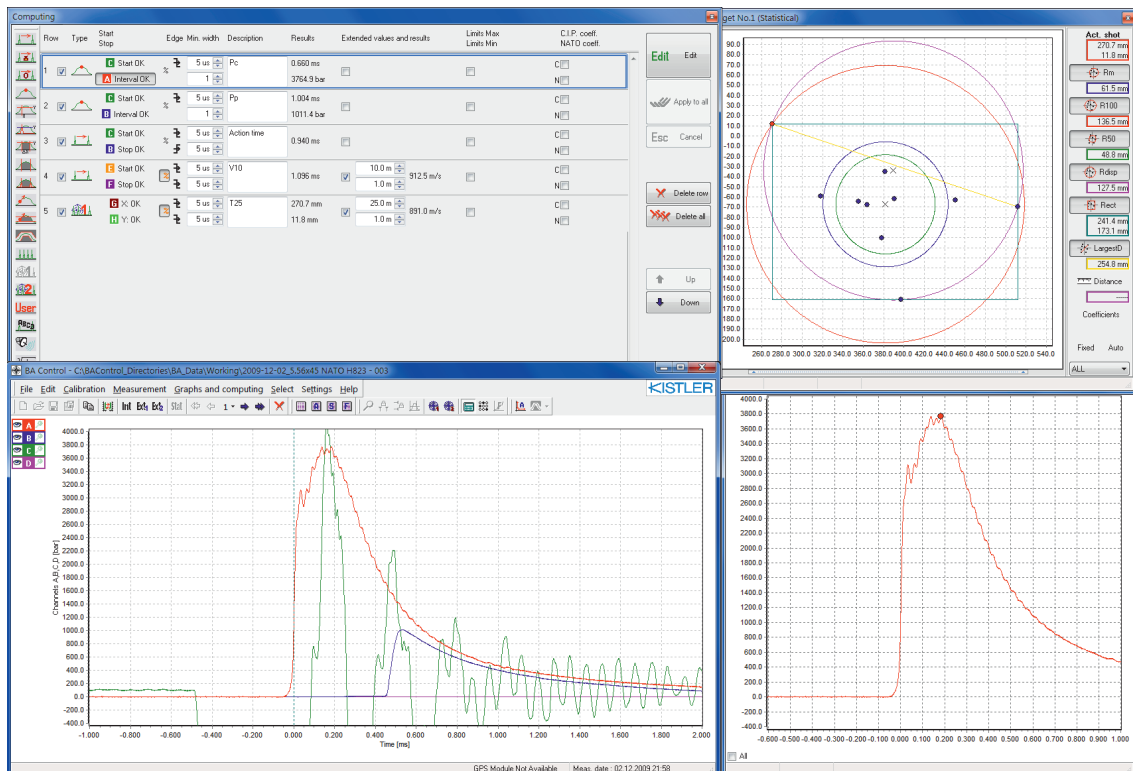
# BA06L Control Software and Applications

## Control panel of the virtual ballistic analyzer

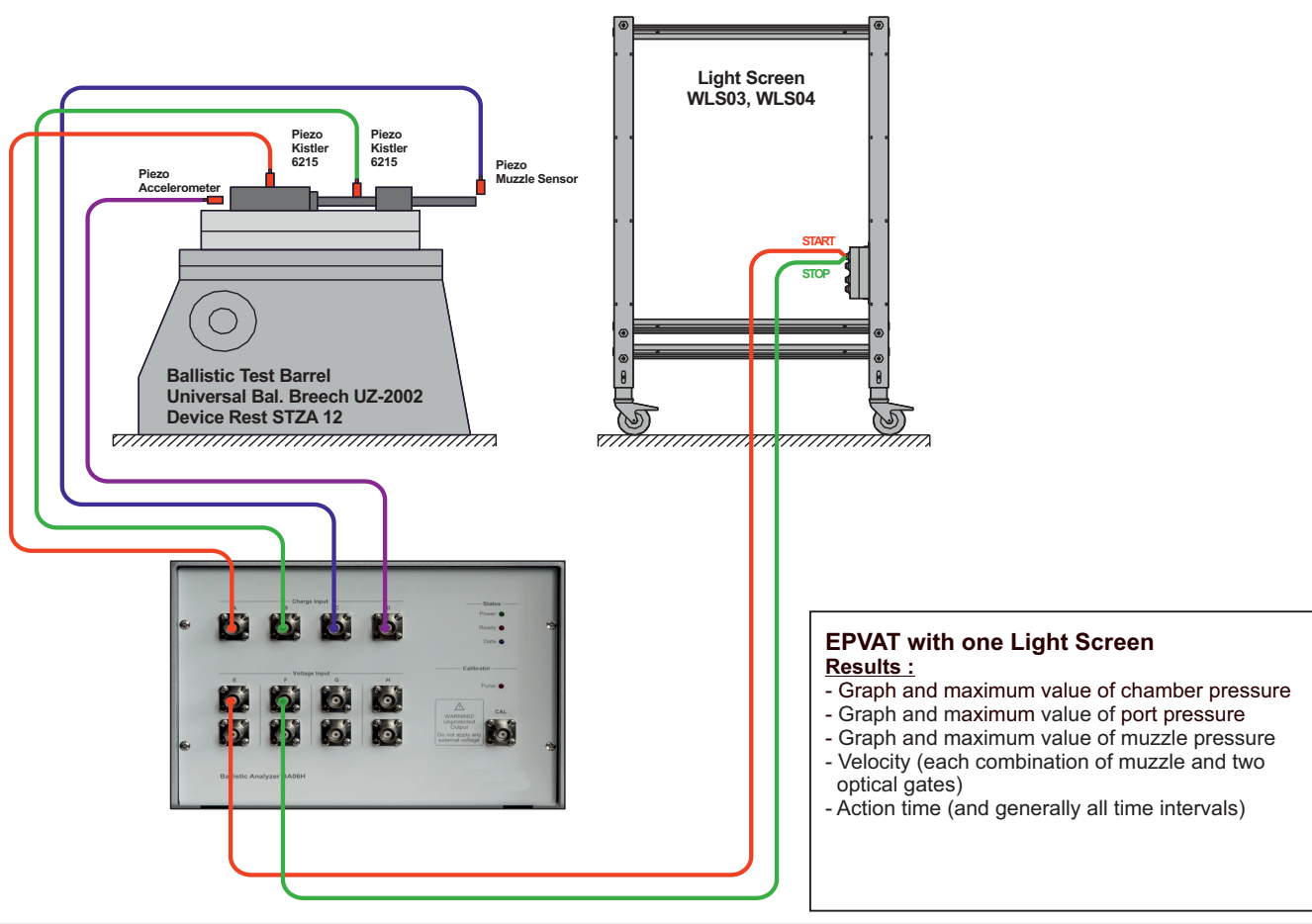
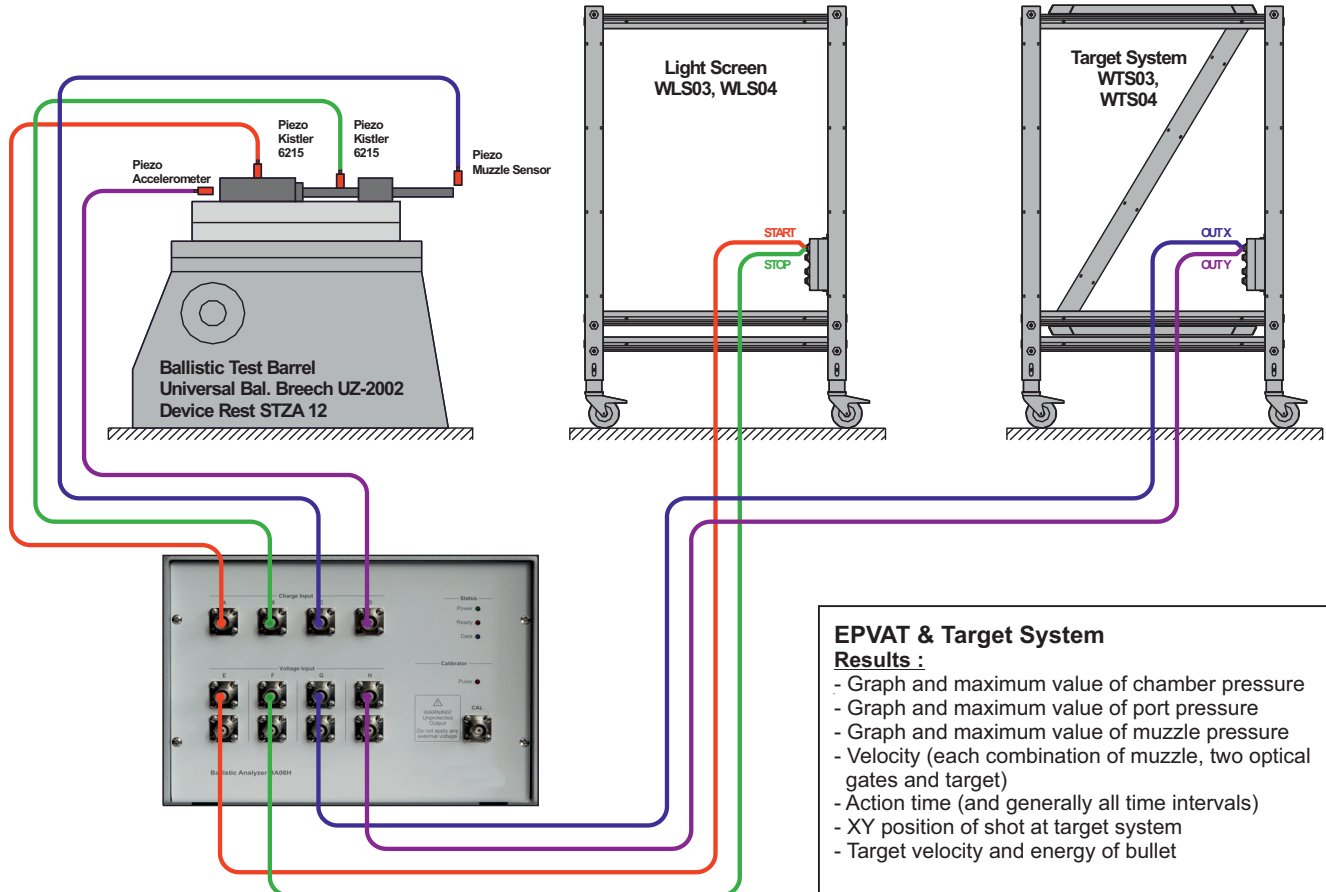


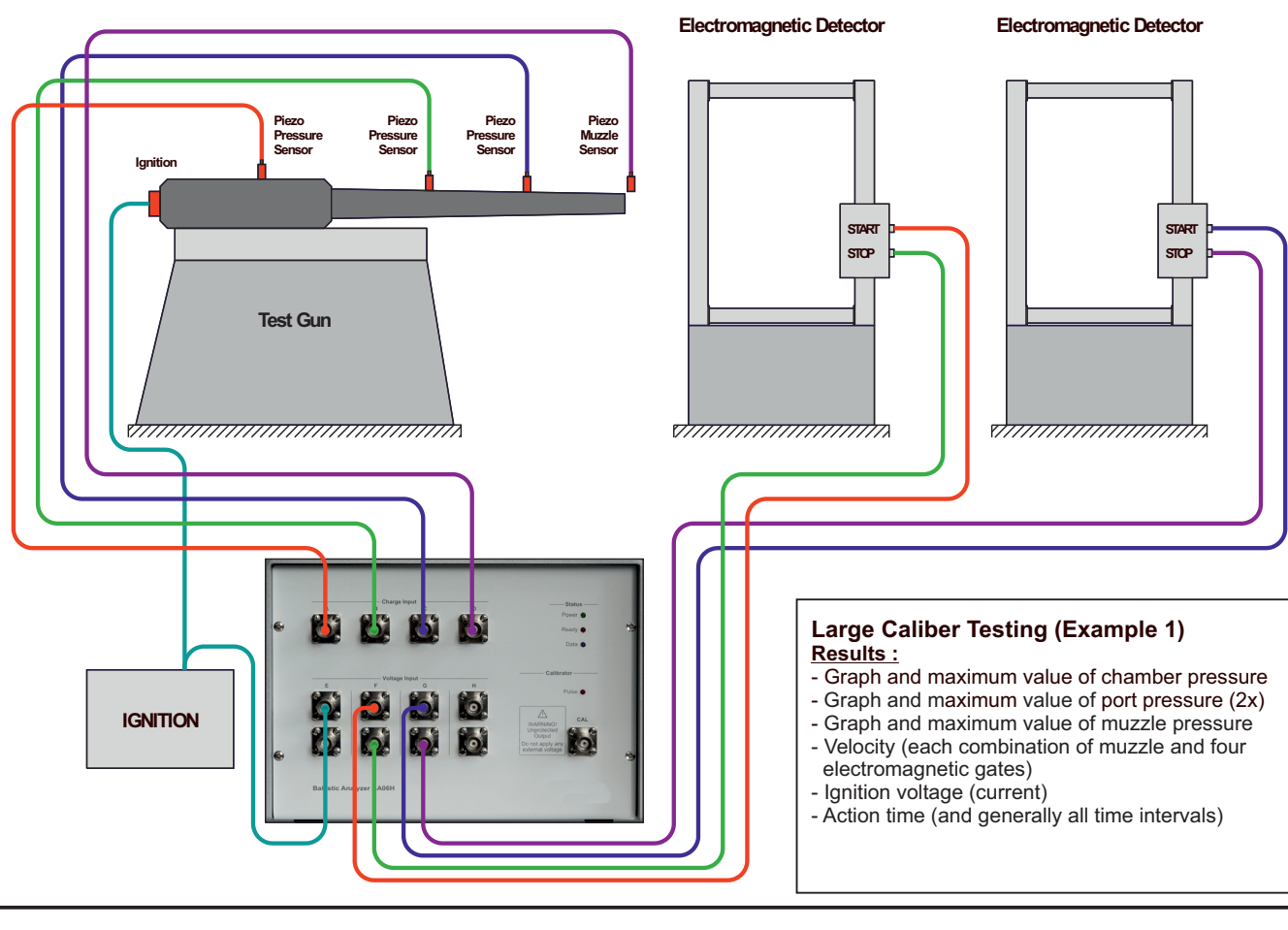
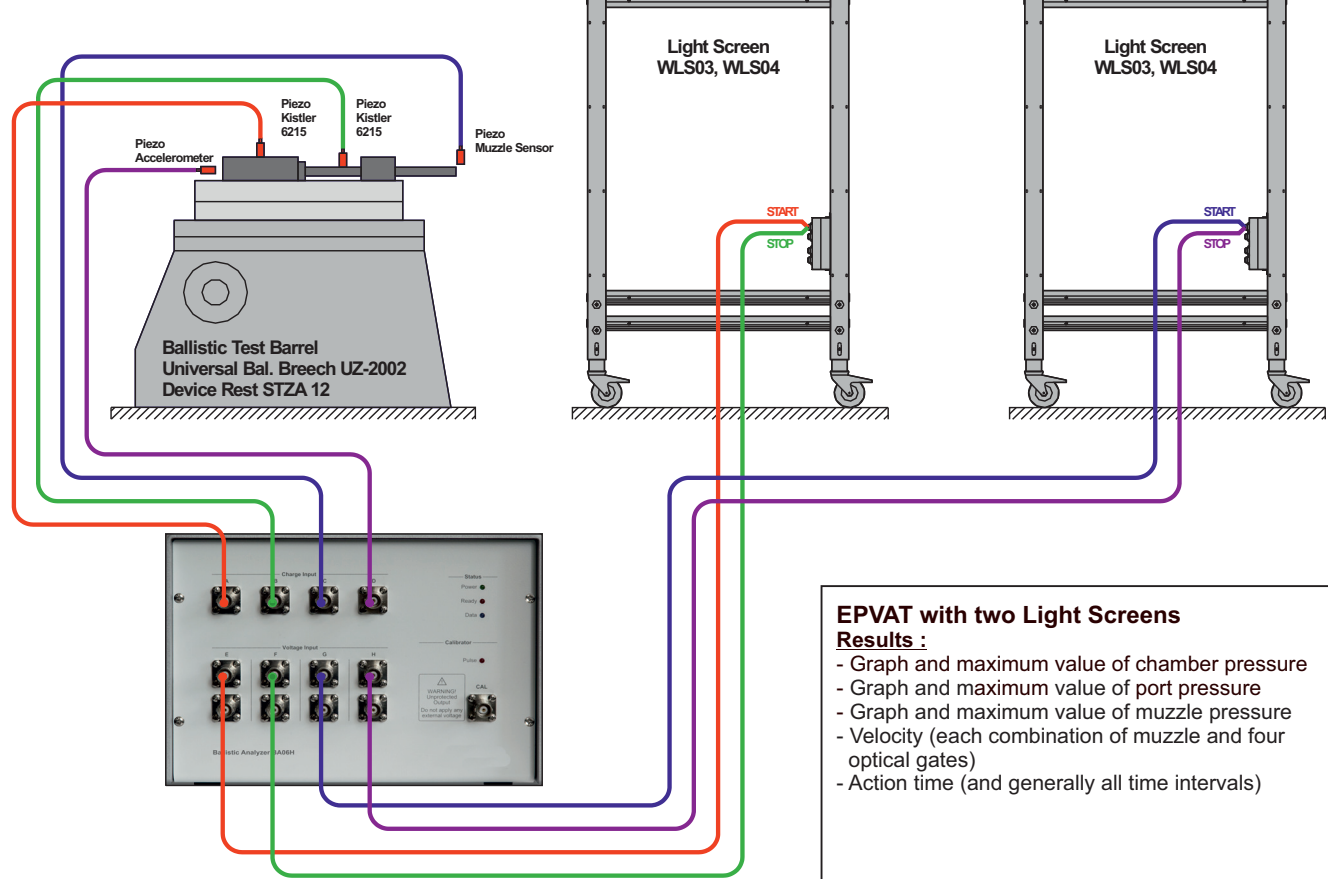
This panel serves for the adjustment of all the parameters of the ballistic analyzer during the measuring. It contains (from left to right) : the adjustment of sampling rate, the level and the edge of triggering, the display for the list of important information, setting up the memory and the mode of the measurement, and in the lower row, the panels for the controlling of the output moduli.

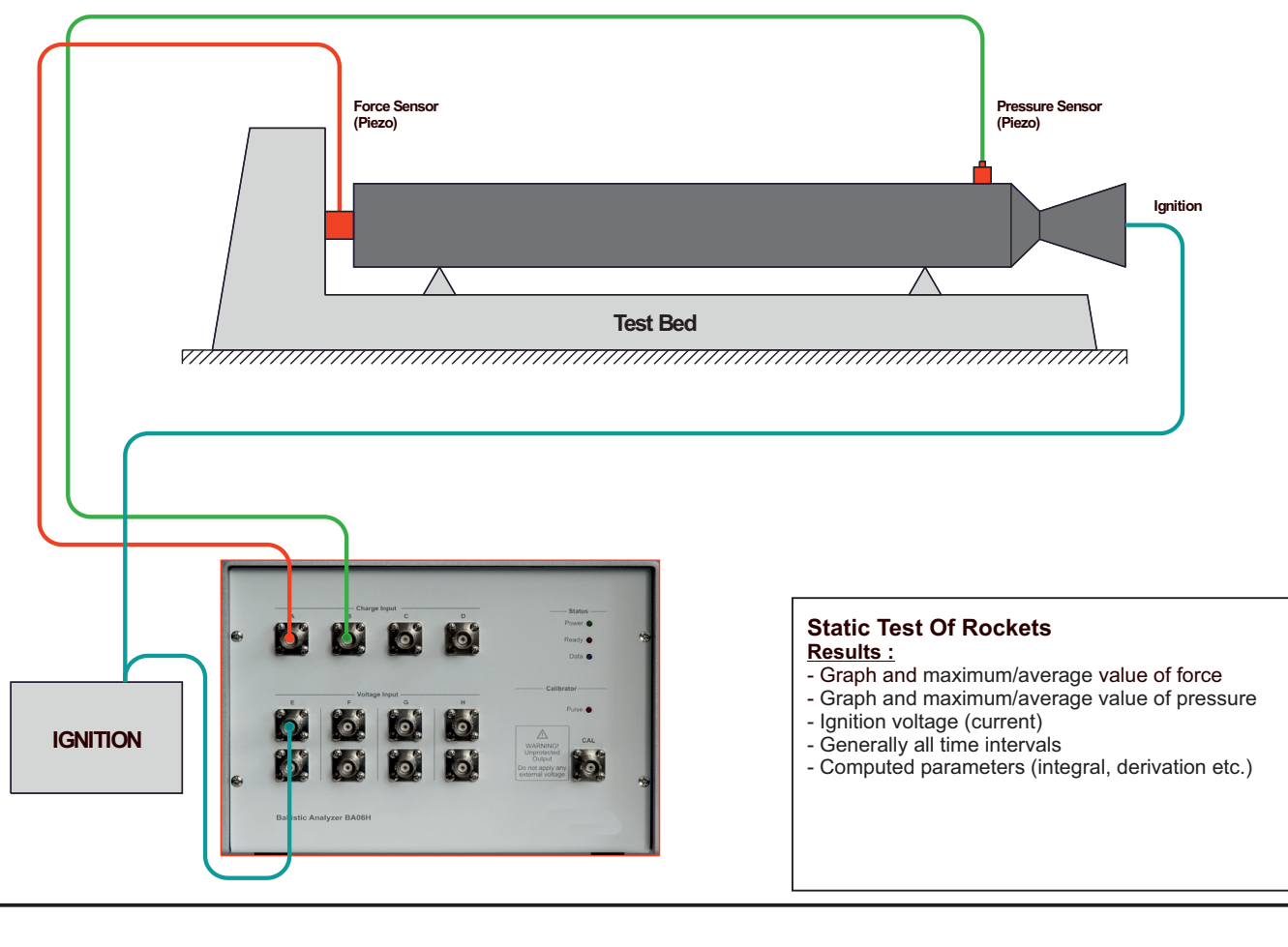
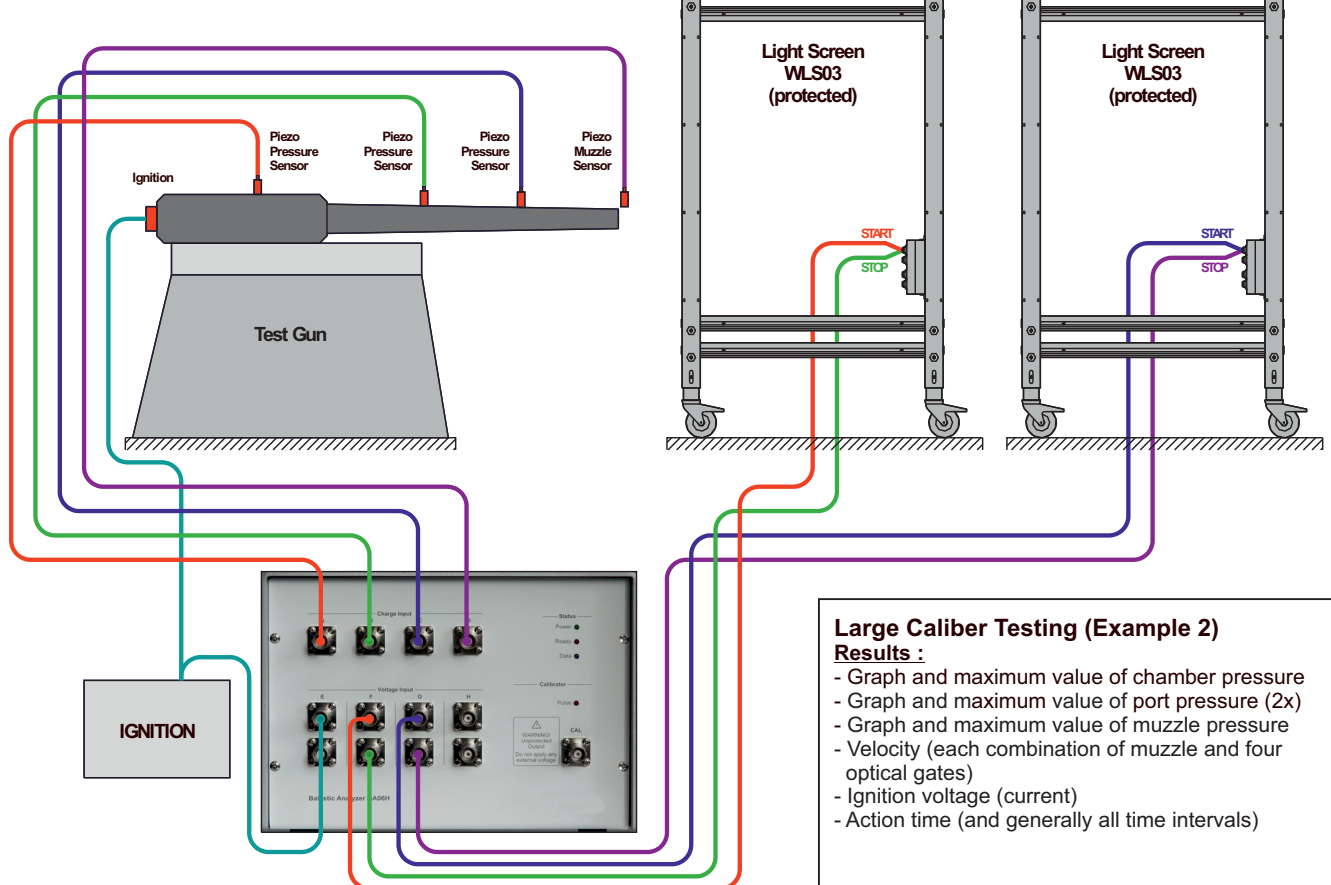
## Viewing of the graphs, computing and output report

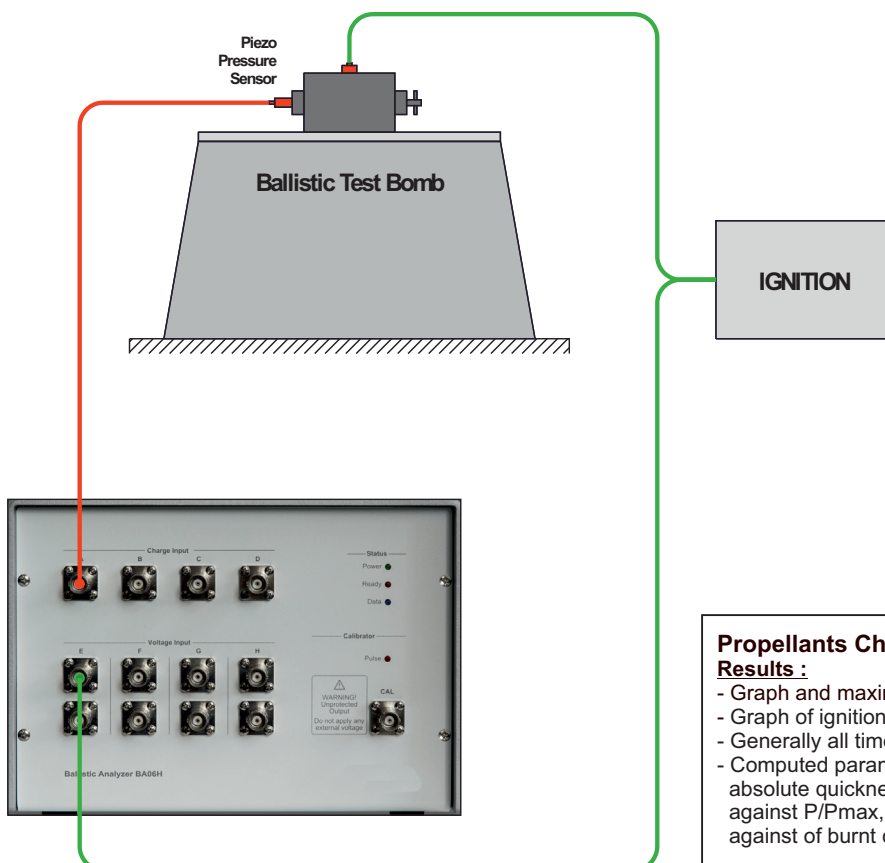


In these windows of the programme, the measured graphs are displayed. It is also possible to do their detailed analysis, to count the values of pressures, time intervals and velocities and to make an output report on the shooting according to given regulations. All the settings are possible to save and, this way, make standard measuring methods.



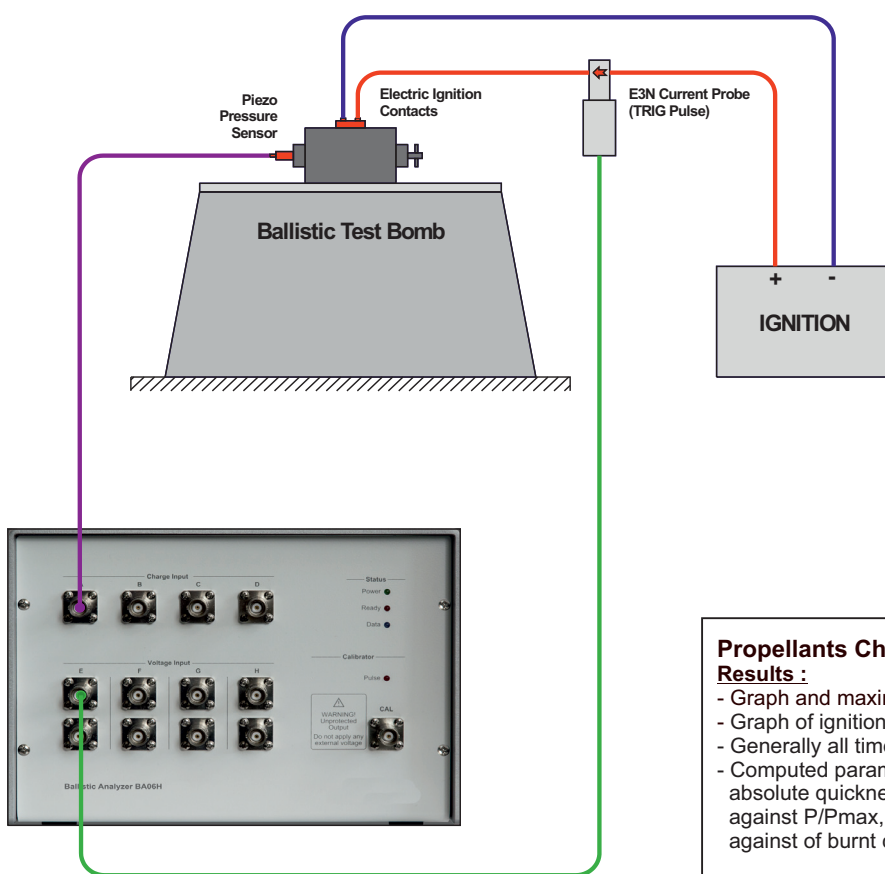






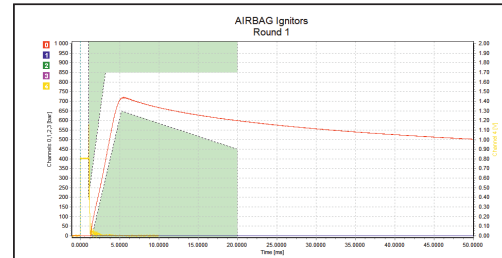
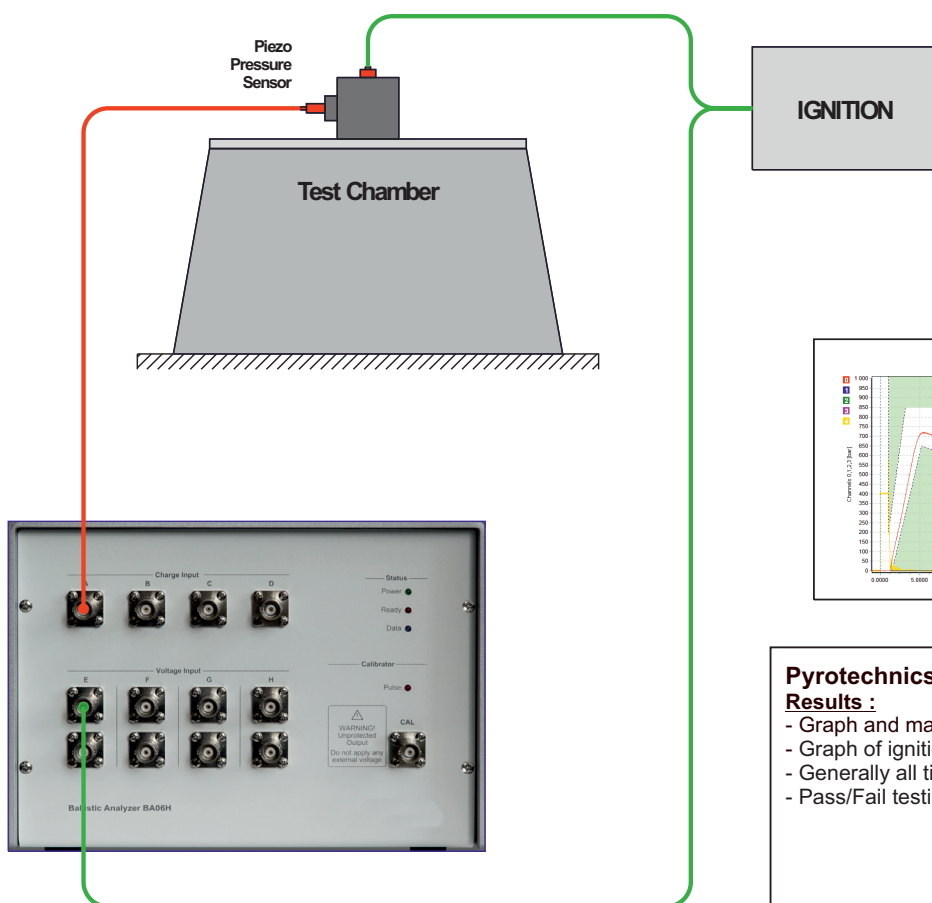
#### Propellants Characteristics (MIL STD 286B) Results :

- 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  $P/P_{max}$ , fraction of burnt charge, dynamic vivacity against of burnt charge, ...)



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### 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)