# Kentech Instruments Ltd. **PBG High Voltage Pulse Sources**

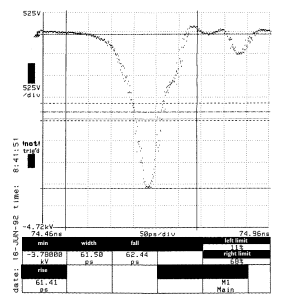
The PBG high voltage pulse sources are a new generation of solid state pulse generators based on our latest avalanche switch technology. They provide considerably enhanced performance over earlier instruments in terms of pulse amplitude, fast rise times and reliability.

The standard pulsers are designed to drive a 50 $\Omega$  load but are fully protected against open and short circuit loads. The unformed output waveform is a fast rising edge of >6.5kV, >8.5kV or >12kV with ~90ps rise time, followed by a slower, approximately exponential, decay. Pulse generators with shaped output pulses including rectangular pulses and impulses can also be produced, the PBG1, for example, can provide an impulse of >3.5kV at 90ps f.w.h.m. or >4kV at 100ps f.w.h.m.

There is very little trigger to pulse output timing jitter, and the shot to shot amplitude jitter is extremely low. This together with the high maximum repetition rates allows the use of sampling oscilloscopes rather than ultra fast transient digitisers.

The standard units have a life of  $> 10^{10}$  shots. The output pulse shape is highly reproducible.

These pulse generators will find applications in camera gating systems, pockels cell drivers and wide band radar systems. When combined with power dividers they are also useful for providing several relatively high voltage absolutely synchronised outputs.



PBG1/N/S with minimum pulse length measured with Barth<sup>TM</sup> attenuators and a Tektronix <sup>TM</sup> SD32 sampling head

### Specifications

•	Output Voltag	ge into 500
	PBG1	

>6.5kV	(7kV	typical)
>8.5kV	(9kV	typical)

- PBG3
- Rise time

PBG2

Pulse shape Pulse width

Trigger

- ~ 3ns f.w.h.m. Polarity
  - Either positive or negative but must be specified at time of ordering. Polarity cannot be changed.

Fast rising edge then exponential decay.

>12kV (13kV typical)

< 100 ps (10 - 90%)

~ 10ps rms.

- Requires 5V into 50 $\Omega$  with rise time < 5ns to retain jitter specification.
- Jitter
- Repetition Rates ≤100Hz is standard. Universal.
- Power supply

#### **Standard Options**

• /P	Positive output.
• /N	Negative output.
• /D	Internal repetition rate and delay generator.
• /F	1kHz maximum repetition rate.
• /V	Variable output amplitude down to 60% of the normal output.
• /S	Output pulse forming.

Special Options - Please consult our factory to discuss these.

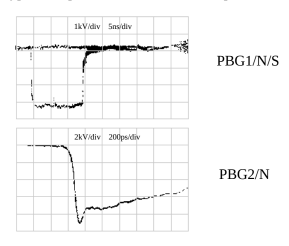
- Multiple outputs with very low relative jitter.
- Output amplitudes to >20kV.
- Pulse widths to 15ns.
- Maximum repetition rates to 10kHz.
- Output impedances from  $1\Omega$  to  $100\Omega$ .
- Remote control.

#### **Physical Dimensions**

The dimensions depend upon the options, included here are some typical examples\*. Please consult the factory for further information.

PBG1	115h 200w 260d mm
PBG1/D	170h 210w 260d mm
PBG2	170h 290w 260d mm
PBG2/D	170h 290w 260d mm
PBG3	170h 290w 360d mm
PBG3/D	170h 290w 360d mm

## Typical output waveforms from PBG pulse sources.



\* In order to comply with new EEC EMC legislation all pulser box designs have changed and dimension given here are only a guide. Kentech Instruments Ltd., (UK) Fax :+44 235 510 722 Tel: +44 235 510 748 e-mail info@kentech.co.uk Web http://www.kentech.co.uk/