

Electro Optical Components, Inc.

5460 Skylane Boulevard, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300



www.eoc-inc.com info@eoc-inc.com



GIPO-SAU Series

High voltage pulse generator (stand-alone unit configuration with instrumented front panel)

Patented - Under licence from the French "Commissariat à l'Energie Atomique" (C.E.A.)

2 standard models

Pulse rising edge: 2.5ns typically on a load of 2pF

Vout: -500V to -5.5kV

Vin: 24Vdc Vin: universal 85-264Vac or

Reference: GIPOSAU24N552106-10 Reference: GIPOSAU-N552106-10

The GIPO-SAU product is the instrumented version of the GIPO. It features a clear screen display control panel. The GIPO that is included inside the box is basically composed of an adjustable high voltage dc/dc converter and a high speed, high voltage switch. The stability of the high voltage power supply integrated in the module is very high (10ppm/°C). This devise is able to switch 5.5kV in less than 3ns. Pulse width, voltage and repetition rates can be adjusted by the user. For stand-alone operation, the amplitude of the HV pulse is set thanks to a potentiometer. For remote control operation, the equipment is fitted with an input for external 0/10V analogue signal. This equipment is fully qualified and has been tested by some of the most important players in the optical and photonics domain.

- output voltages to -5.5kV
- stand alone configuration
- negative polarity
- fast commutation : -5.5kV in <3ns
- adjustable pulse width from 200ns to 30µs
- clear information display on front panel
- for capacitive loads
- local and distant operations
- protection against polarity inversion and shortcuts

Parameters	Specifications	Possible A	Applications	
Input voltage Vin	 solution 1: DC 24Vdc ±2Vdc with 24V input indicator solution 2: universal 85-264Vac + mains ON/OFF switch on rear panel with main power indicator 	 Flash Lamps Triggers Intensified CCDs 		
Output voltage Vout	continuously adjustable from -500V to -5500V	■ Laser Diodes Drivers		
Pulse rising edge	2.5ns typically on a load of 2pF			
Output signal width	continuously variable from 200ns to 30µs	Multi Channel Plates		
Jitter	<200ps	■ Pockel Cells Driv	vers	
Repetition rate	up to 100Hz	<u> </u>		
Polarity	fixed negative			
High Voltage assembly	 the bench top case integrates a GIPO block plus facilities pulse output connector: high voltage safety SHV RADIALL R317-580 on front panel 			
Controls and metering on front panel	 high voltage ON/OFF switch and indicator high voltage panel meter by 3.5 digits digital meters output voltage setting via 10-turn potentiometers with turns-counting dial output pulse width setting via 10-turn potentiometers with turns-counting dial output pulse frequency setting via 10-turn potentiometers with turns-counting dial push-button for one shot manual triggering selection switch for the internal/external/manual mode pulse inhibits switch and indicator standard SHV 50Ω input for external trigger standard SHV 50Ω output for pulse synchronization 			
Internal mode	output pulse width and frequency are controlled by front panel potentiometers			
External mode	 output pulse width and frequency are controlled by standard SHV trigger input output voltage and monitoring are controlled through SUB-D connector on rear panel 			
Manual mode	output pulse width controlled by front panel potentiometer, triggered by front panel pushbutton			
MTBF	>700800 hours @25°C			
Controls on rear panel	 input 24Vdc through BR2 connector (optional) fuse for 24Vdc: 2,5A temporized (optional) fuse for 230Vac: 0,5A temporized mains ON/OFF switch SUB-D connector screw plug for grounding 			
Operating temperature	0°C to +40°C	Package Configuration		
Storage temperature	-10°C to +70°C	Case	box 2U 42E	
Provided accessories	specific coaxial shielded cable for high voltage equipped on one end with a SHV plug of safety RADIALL R317-074.	Dimensions LxHxW	257 x 103 x 31	

Package Configuration			
Case	box 2U 42E		
Dimensions LxHxW	257 x 103 x 313 mm		
Weight	2.7kg		

SUNSTAR传感与控制 http://www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-83376182 E-MAIL:szss200163.com Electro Optical Components, Inc.

5460 Skylane Boulevard, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300





GIPO-SAU Series

High voltage pulse generator (stand-alone unit) Patented – Under licence from the French "Commissariat à l'Energie Atomique" (C.E.A.)

Systems Development & Solutions



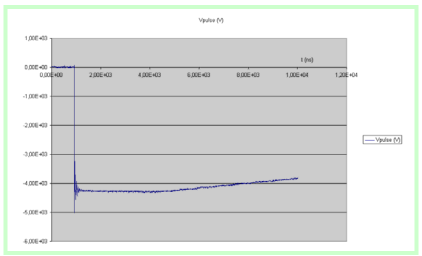


Fig.1: overall view

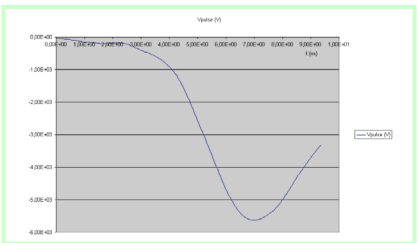


Fig.2: detail of the falling edge

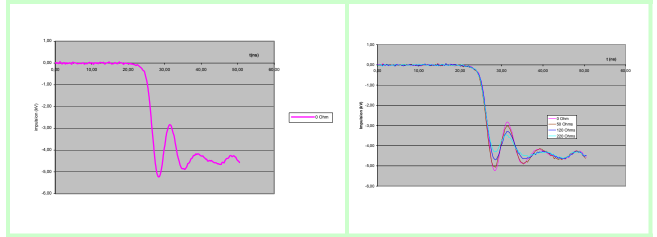


Fig.3 : rebound

Fig.4: a resistor in series with the Pockel's cell can smooth the rebound - test with several values of resistors



This High Voltage power supply satisfies the requirements of EC Directives Safety EN 61010-1 2001 Edition & EMC EN 61326-1: 1977 + A1: 1998 + A2: 2001 + A3: 2004

All specifications are subject to change without notice