

## HIGH VOLTAGE POWER SUPPLY Revision: August 2021

FEATURES: High stability Low cost Metal case Simple inclusion and use Adjustable output Output voltage ±2500V

# A DANGER HIGH VOLTAGE POWER SUPPLY

POWER SUPPLU FOR: PMT Geiger-Muller counter Photon Counters <sup>3</sup>He neutron detectors High precision spectrometry

#### Table 1 - ABSOLUTE MAXIMUM RATINGS

Name	Value
Supply voltage, Vcc	+ 13 V
Output voltage (polarity selectable when ordering!),  Vout	2500 V
Control voltage, Vcontr	+2.5 V

#### **Table 2 - SPECIFICATIONS**

Name	Min.	Recommended/ Set-point	Max.
Supply voltage, Vcc	+4.5 V		+12 V
Control voltage, <i>Vcontr</i> (Vout = Vcontr*1000)	0 V		+2.5 V
Output voltage,  Vout	200 V		2450 V
Output reference voltage, Vref		2.5V	
Output divider, Vout 1/1000	-	~Vout/1000	-
Isleep (Vcc=12 V, Vcontr=0 V)			7 mA
Weight, grams			115

#### **Table 3 - PIN CONFIGURATION**

1 GND GND	
2 $OUT/1000$ Divider output voltage <sup>(1)</sup>	
3 <i>Vref</i> Output reference voltage	7 •
4 <i>Vcontr</i> Control voltage <sup>(2)</sup> $\overset{\bullet 4}{\bullet_5}$	6 •
5 Vcc Supply voltage <sup>(7)</sup>	
6 <i>OutRes</i> Current shunt output (high voltage) <sup>(3)(4)(5)</sup>	
7 $OUT$ High voltage output <sup>(4) (5)</sup>	
CASE     GND     GND <sup>(6)</sup> (recommended shielded by PCB layer)     Fig. 1. Pin assign bettom visual	nment,

(1) Divider output voltage. Divides the output voltage of the power supply to 1000. On the version of the power supply with a negative output, the output Out/1000 also has a negative voltage value. This output it is intended only for indication of the output voltage level and not designed to measure it.

(2) Control power supply voltage. When Vcontr connected to ground, the output voltage OFF. The output allows to smoothly and quickly adjust output voltage over time. It is forbidden to turn on the power supply if Vcontr pin not connected to the control circuit or has potential greater than 2.5V.

(3) High voltage output from the current shunt. Can be used to measure output current. Shunt resistance 1 k $\Omega$  5%. To control the current measure the voltage drop from the OutRes and OUT pins.

(4) Min clearance between HV outputs and other conductors 5mm. For decreasing noise use optional RC filters.

(5) Careless use or accidental contact pin OutRes or OUT can cause injury or death!

(6) Connect case to GND - the mandatory safety requirements and noise reduction!

(7) Recommended to use electrolytic capacitor minimum 1000uF between Vcc and GND.

#### WARNING



High voltage power supply is extremely dangerous device! Careless use or casual contact with the pins OutRes or OUT can cause injury or death!

Forbidden the operation or adjustment of the power supply to people using pacemaker or other electronic life support devices! When servicing equipment, remove the voltage not only from the output Vcontr, but also shut off the power supply. Random noise to pin Vcontr can turn on output HV outputs, which can lead to injury or power supply failure! Remember that after turning off the power supply, the HV outputs voltage is still some time present! The manufacturer is not responsible for any consequences use of the device, including damage to equipment / fire / injury / disability or death! With a small gap between OutRes / OUT and other conductors, it is possible electric arcing that can cause fire and damage equipment or power supply failure.

#### PMT HV PS EVM



Fig. 2. EVM board.



Fig. 3. Multichannel installation.

- 1 Main connector (+Vcc, GND, External PROG, GND, Out Vref, Out 1/1000);
- 2 External PROG (SMA connector);
- 3 Out/1000 (SMA connector);
- 4 External or local PROG switch. Local shorted;
- 5 Precision resistor Bourns 3590S-2, 2-20 k $\Omega$ , Recommended;
- 6 Alternative trim resistor Bourns PTD901, 2-20 k $\Omega$ ;
- 7 HV OUTPUT connector. For decreasing noise use optional RC filters;
- 8 HV OUTPUT (SHV connector). For decreasing noise use optional RC filters;
- 9 HV OUTPUT Shunt internal resistor 1 k $\Omega$  5%. For decreasing noise use optional RC filters;
- 10 Connect the screw hole to GND (Separately for each hole -4pc)

#### **CONNECTION DIAGRAM**



Fig.4. Main connection diagram.

#### ELECTRIC DEPENDENCE



Fig. 5. The dependence of the maximum output voltage from the load resistance (M $\Omega$ ).

#### ERRATA SHEET

DESCRIPTION OF THE PROBLEM	WORKAROUND
Unstable output voltage / Unstable current	In some modes of operation, the power supply may
consumption (Production until December 2019) -	not be stable of output voltage and current
Fixed in new version. consumption. Smoothly change the input volt	
	the range of 4.5 to 12V, observe the stable current
	consumption, then check the output voltage.

#### DIMENSIONS AND DESIGNATIONS



Fig. 6. Power supply case drawing.



Fig. 7. EVM board dimensions.

### Contacts and order: info@scintillators.ru

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#### **OEM PRODUCTS PURCHASE AND USE CONDITIONS**

Products of the OEM category are not intended for the end user. Products of this category are designed exclusively for developers and manufacturers of electronic equipment. Manufacturer of this product cannot check the conditions of use and storage, compliance with the requirements of "absolute electrical values" and "parameters" sections, other requirements listed in product documentation, or customer technical expertise. By purchasing this product, you agree that this product is not subjected to return or replacement. The manufacturer ensures the QC of the entire batch of products before shipment to the customer.

#### **CHANGES AND PREVIOUS VERSIONS**

Version until 09.2019

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- 1 Main connector (+Vcc, GND, External PROG, GND, Out Vref, Out 1/1000);
- 2 External PROG (SMA connector);
- 3 Out 1/1000 (SMA connector);
- 4 External or local PROG switch. Local shorted;
- 5 Precision resistor Bourns 3590S-2 1 kΩ;
- 6 Alternative trim resistor Bourns PTD901-2015K-B102;
- 7 HV OUTPUT connector;
- 8 HV OUTPUT (SHV connector);
- 9 HV OUTPUT Shunt internal resistor 1 k $\Omega$ .