August 28, 2003 Release: 1.30

2002 by Pacific Laser Equipment

Pacific Laser Equipment

SuprAmpA User Manual



Name: 1A100UM Release: 1.30

Release Date: August 28, 2003 © 2001 by Pacific Laser Equipment

2002 by Pacific Laser Equipment

Product description.

The **SuprAmpA** is a general-purpose operational power amplifier, which can be used for a variety of applications. However, it has been optimized for use as a motor driver, with pin connections to match products made by Physik Instrumente.

The **SuprAmpA** accepts an industry-standard +/- 10 Volt input to drive precision-size motors bi-directionally. A Burr-Brown OPA541 power op-amp provides the amplification function. As shipped, the gain is set at unity, but may be easily modified in the field by changing the values of the gain-setting resistors.

A DB-25 connector (**J1**) provides connection for input signals, power supply and operational signals returned from the motor connector. A DB-15 connector (**J2**) provides direct connection to motor functions and passes through those that require service in other assemblies. The *passed through signal functions* are noted for a Physik Instrumente standard connector. The limit switches are passed through as well as actively used to interrupt potentially dangerous drive conditions.

J1-Connections

1	J2-15 (B+)	14	J2-14 (A+)
2	J2-8 (B-)	15	J2-7 (À-) ´
3	J2-13 (ŔefSw)	16	J2-12 (Limit switch) Note 1
4	J2-5 (Limit switch) Note 1	17	Input (-)
5	Input (+)	18	J2-4 (+5 V encoder supply)
6	Negative p/s (-15V)	19	Negative p/s (-15V)
7	Negative p/s (-15V)	20	Ground (p/s return)
8	Ground (p/s return)	21	Ground (p/s return)
9	Positive p/s (+15V)	22	Positive p/s (+15V)
10	Positive p/s (+15V)	23	nc
11	nc	24	nc
12	nc	25	nc
13	J2-1 (Brake)		

Note 1: Pass through and on-board function.

August 28, 2003 Release: 1.30 2002 by Pacific Laser Equipment

J2-Connections

1	J1-13	9	Motor - (ground)
2	Motor +	10	Ground
3	nc	11	nc
4	J1-18 (+5)	12	J1-16 (negative limit switch)
5	J1-4 (Positive limit switch)	13	J1-3 (Ref sw)
6	Ground	14	J1-14 (A+)
7	J1-15 (A-)	15	J1-1 (B+)
8	J1-2 (B-)		•

Operation of the SuprAmpA requires only the connection of power, control signals, motor and limit switches.

In normal operation, the input signal is buffered by the power op-amp at unity gain. A +/- 10 Volt signal input will yield +/- 10 Volts drive to the load.

Optional limit switch protection

When the limit switch inputs are not at ground, operation is unaffected. When the positive limit switch signal is grounded, the inputs to the op-amp are shorted only if the polarity of the input signal is positive. Likewise, when the negative limit switch signal is grounded, the inputs to the op-amp are shorted only if the polarity of the input signal is negative. This allows the controller to provide a reverse polarity to move the stage away from the inhibiting switch, but does not otherwise affect operation.

Please note that the op-amp short is isolated from the input pins by 10K ohms.

Because of the active limit switch circuitry, the op-amp supply voltage is limited to 18 Volts. If operation at higher voltages is desired, the limit switch circuitry must be removed or supplied separately. When the limit switch circuitry is removed or protected, the power supply input for the amplifier may be increased to +/- 35 Volts.

Analog input: Specified by customer.

<u>Power out:</u> 2.5W continuous, 5W peak.

Dimensions: 2 x 1 x 0.5"

Power requirements: Up to 80V DC, 100mA.

Enclosure material: Plastic

August 28, 2003 Release: 1.30 2002 by Pacific Laser Equipment

High voltage output

The HV output can reach +80V. This is a dangerous voltage.

<u>Fuse</u>

None.

Power

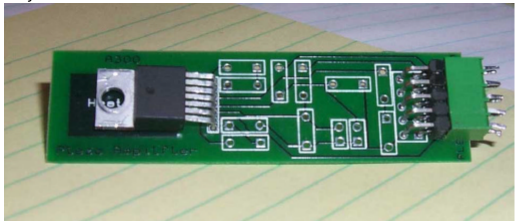
DC. See specs

Calibration

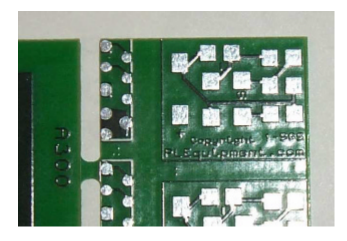
Performed at the factory

OEM versions

We offer the OEM version as a stripped down version of the standard model. The customer can specify the input voltage range. For volume orders custom designs are possible if they make economic sense.



Special design amplifier with easy replacement connector.



Special design, small layout amplifier. Surface mount for minimal physical dimensions.