

### AVTECH ELECTROSYSTEMS LTD.

NANOSECOND WAVEFORM ELECTRONICS SINCE 1975

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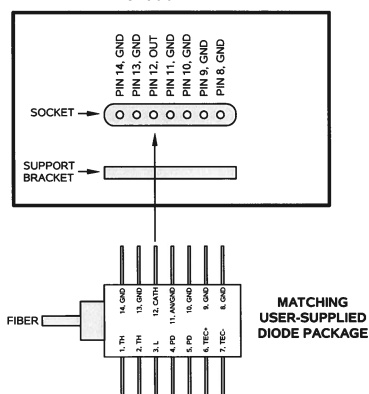
# **INSTRUCTIONS**

MODEL AVX-S1-INV-P1C-T1C

PLUG-IN SOCKET OUTPUT MODULE

SERIAL NUMBER: <u>11589</u>

### "P1C" SOCKET VIEW



### **WARRANTY**

Avtech Electrosystems Ltd. warrants products of its manufacture to be free from defects in material and workmanship under conditions of normal use. If, within one year after delivery to the original owner, and after prepaid return by the original owner, this Avtech product is found to be defective, Avtech shall at its option repair or replace said defective item. This warranty does not apply to units which have been dissembled, modified or subjected to conditions exceeding the applicable specifications or ratings. This warranty is the extent of the obligation assumed by Avtech with respect to this product and no other warranty or quarantee is either expressed or implied.

### TECHNICAL SUPPORT

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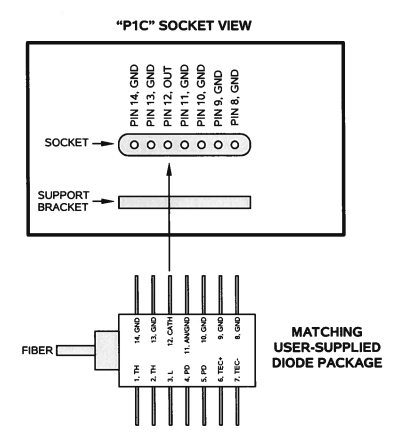
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Manual Reference: T:\instructword\avx-s\AVX-S1-INV-P1C-T1C,sn11589,ed1.odt. Last modified September 6, 2006. Copyright © 2006 Avtech Electrosystems Ltd, All Rights Reserved.

### INTRODUCTION

The AVX-S series of bias insertion units is designed to combine a pulse signal with a DC bias, and supply the resulting signal to a laser diode, which is inserted into a high quality socket included on the mount. The bias insertion module includes the necessary networks to match the laser diode to the pulse source, as well as networks for applying DC bias to the diode.

The AVX-S1-INV-P1C-T1C is specifically designed to accommodate butterfly-packaged laser diodes with the pinout illustrated below:



An example of a diode with the appropriate pinout is the QPhotonics QDFBLD-1550-50 or the Agere D2547P laser diode.

The AVX-S1-INV-P1C-T1C is specially designed and customized to be used with the Avtech AVO-9E-B-P1B-T1B-HC-P (S/N 11506) pulse generator. The AVX-S1-INV-P1C-T1C includes an internal inverting transformer, so that the positive output of the AVO-9E-B-P1B-T1B-HC-P (S/N 11506) pulse generator can be used to drive the cathode (negative side) of the QPhotonics QDFBLD-1550-50 or the Agere D2547P laser diode.

### ORIGINAL QUOTATION

Date: Fri, 14 Jul 2006 13:46:45 -0400

From: Avtech Sales

To: XXXXX

Subject: Re: laser diode pulse driver/Butterfly mounted

XXXXX,

The AVX-S1-INV-P1C-T1C is the model appropriate for use with the Agere D2547P and your AVO-9E-B-P1B-T1B-HC-P. This output module does not have the -HC option, so the maximum current that can be obtained is approximately 400 mA. (The -HC current-doubling option is not compatible with the Agere D2547P, because of the D2547P's 20 Ohm internal resistance.)

I am pleased to quote as follows:

Quote number: 13350

Model number: AVX-S1-INV-P1C-T1C

Description: Laser Diode Bias Insertion Unit with Socket

Pricing, manuals, datasheets: http://www.avtechpulse.com/laser-bias/avx-s1

Price: \$XXXXX US each, FOB destination.

Quote valid for: 60 days

Estimated delivery: 60 days after receipt of order.

Please call or email me if I can be of further assistance.

Thank you for your interest in our products!

Regards,

Dr. Michael J. Chudobiak Chief Engineer

--- Avtech Electrosystems Ltd. ----- since 1975 ---

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Pulse Generators - Laser Diode Drivers - HV Amplifiers
Monocycle Generators - Impulse Generators - Pulse Amplifiers
Current Pulsers - Function Generators - Frequency Dividers - and more!

#### XXXXX wrote:

> Dear Dr. Michael J. Chudobiak,

> I apologize for the confusion. Yes, you are correct. It is D2547P, the

> easier one, that I plan to use.

### **SPECIFICATIONS**

Model:	AVX-S1-INV-P1C-T1C
Peak diode current:	400 mA
Max. input amplitude:	20 Volts
Pulse width:	0.4 <sup>1</sup> - 200 ns
Rise time:	0.2 ns¹
Pulse PRF range:	DC - 25 MHz
Max. bias current:	100 mA
Max. bias voltage:	50 Volts
Input impedance:	50 Ohms
N (transformer ratio <sup>2,3</sup> ):	-1
Rs + RDIODE:	50 Ohms
IN connector:	SMA female (one)
Other connectors:	MV, MI, MD: SMA (female), DC bias: solder terminal
Diode socket:	-P1C option:for specific butterfly package, see footnote <sup>6</sup>
Dimensions:	H x W x D: 41 mm x 66 mm x 76 mm (1.6" x 2.6" x 3.0")
Material:	Cast aluminum, blue enamel

- Lower pulse widths (to 0.2 ns) and faster rise times (0.1 ns) may be possible for laser diode packages with very low parasitic inductance. The -P0 and -P2 packages generally have very low inductance. The -P1, -P3, and -TO3 packages normally have somewhat higher parasitic inductance.

  The transformer reduces the input voltage by a factor of N (approx) and increases the current by a factor of N (approx). The load resistance (R<sub>s</sub>+R<sub>DDDOE</sub>) must equal 500 /

A polarity inverting option is available. Add the suffix -INV to the model number to specify this option. "N" is a negative number when this option is installed.

Generic option. A drawing showing the diode package size and electrical pinout must be provided by the end-user, and the model number and price may change.

-P1B (specific pinout option). No further drawings are required. The socket will accept pins 8-14 of a standard butterfly package with 0.5 mm wide pins. A pulse will be applied to the diode anode (pin 10). Pins 8-9 and 11-13 will be grounded. Pin 14 will be made accessible through a solder terminal. Four mounting holes on a 8.9 x 26 mm grid will be provided. The diode parasitic resistance (dVdl at lasing) must be < 1 Ohm. A low-bandwidth slide-on socket can also be provided for pins 1-7 of the diode, with

will be provided. The cindop parasitic resistance (ovoid at lasing) miss to \$< 1.0 mis. A low-bandwidth slide-on socket can also be provided for jims 1-7 of the cinder, with the thermal control jims brought out to a standard DB-9 connector (-T18 option).

-P1C (specific pinout option). No further drawings are required. The socket will accept pins 8-14 of a standard butterfly package with 0.5 mm wide pins. A negative pulse will be applied to the diode cathode (pin 12). Pins 8-11 and 13-14 will be grounded. Four mounting holes on a 8.9 x 26 mm grid will be provided. The laser input impedance (dV/d) at lasing) must be 25 Ohms (v/- 5 Ohms). Not available on AVX-53 models with the -HC suffix. A low-bandwidth slide-on socket can also be provided for pins 1-7 of the diode, with the thermal control pins brought out to a standard DB-9 connector (-T1C option).

### **GENERAL INFORMATION**

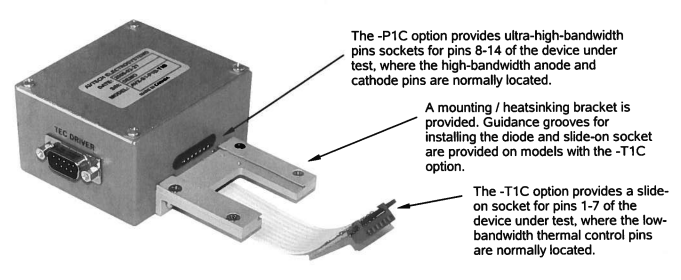
# **INSTALLING THE DEVICE UNDER TEST**

The AVX-S1-INV-P1C-T1C has a "P1C" high-speed socket for pins 8-14 of the diode under test. If the "-T1C" option has been specified, a slide-on socket for pins 1-7 of the diode will also be present.

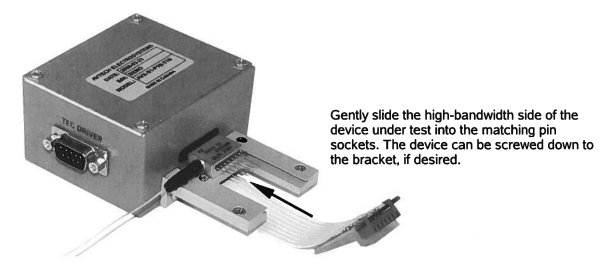
The "P1C" socket consists of seven high-bandwidth pin sockets. This socket arrangement will accept pins 8-14 of a standard butterfly package with 0.5 mm wide pins. A negative pulse will be applied to the diode cathode (pin 12). Pins 8-11 and 13-14 will be grounded. The laser input impedance (dV/dI at lasing) must be 25 Ohms (+/-5 Ohms).

The optional "T1C" socket consists of a low-bandwidth slide-on socket board for pins 1-7 of a butterfly package. A flexible cable connects the slide-on socket to the output module. A male DB-9 connector is provided on the output module, which provides P1Baccess to the thermal control pins of the diode. DB-9 pin 2 connects to diode pin 1 (TH). DB-9 pin 3 connects to diode pin 2 (TH). DB-9 pin 4 connects to diode pin 6 (TEC+). DB-9 pin 5 connects to diode pin 7 (TEC-). The remaining DB-9 pins are unconnected. Pins 4 and 5 of the diode are grounded. Pin 3 is unconnected. Access to the photodiode, if present, is not provided. This option is designed for compatibility with Thorlabs temperature controllers and certain QPhotonics laser diodes. It may be suitable for others as well.

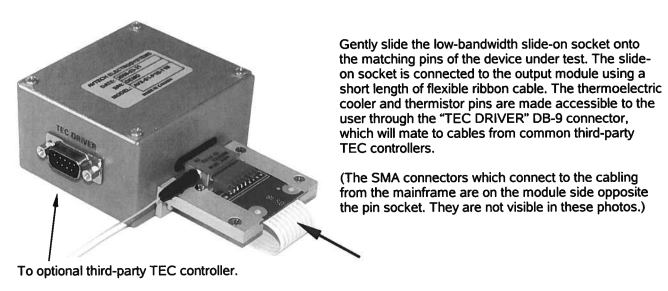
With no diode installed, the output module will look similar to this:



The diode is first installed by sliding pins 8-14 into the "P1C" pin sockets, as shown below:

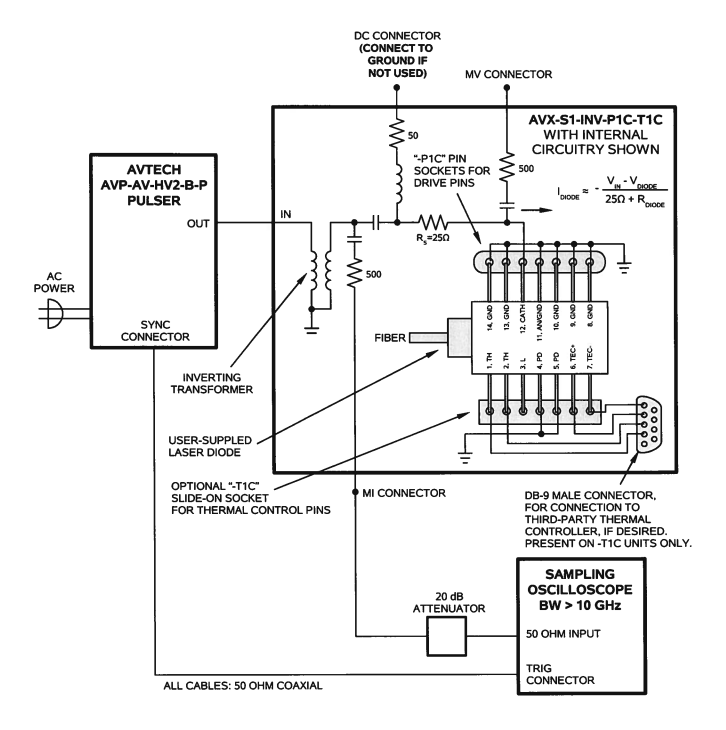


If present, the T1C slide-on socket assembly can then be slid onto pins 1-7, as shown below:



# **NORMAL TEST ARRANGEMENT**

To fully test the instrument, and for normal operation, the output module must be connected as shown below:



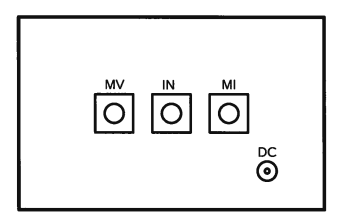
# THERMAL CONTROL (-T1C UNITS)

Models with the "-T1C" option include a DB-9 male connector that will mate to third-party temperature controllers. These third-party controller provide a means of controlling the thermoelectric cooler that is typically present in butterfly-packaged laser diodes, if desired. The need for cooling is dependent on the user's application. Cooling is generally recommended by device manufacturers.

# SIGNAL CONNECTORS ON THE OUTPUT MODULE

An oscilloscope may be used to monitor the MI and MV outputs. A forward DC bias may be applied to the laser diode by connecting a DC potential of 0 to -10 Volts to the DC solder terminal. The application of a small forward bias often yields a more ideal diode current waveform (as observed on the MI port).

Note that the DC port must be shorted to ground if a bias is not applied. Waveform distortions will occur otherwise.



**AVX-S1-P1C OUTPUT MODULE, CONNECTOR VIEW** 

# **AMPLITUDE CONTROL**

When using the AVX-S1-INV-P1C-T1C with the AVO-9E-B-P1B-T1B-HC-P (S/N 11506), the pulse current through the diode load is given by:

$$I_{DIODE} = -(V_{SET} - V_{DIODE}) / (25\Omega + R_{DIODE})$$

where  $V_{SET}$  is the amplitude setting on the AVO-9E-B-P1B-T1B-HC-P (S/N 11506) (between 0 and +23V),  $V_{DIODE}$  is the forward voltage drop across the diode (up to 3V), and  $R_{DIODE}$  is the resistor internal to the laser diode (typically  $20\Omega$  to  $30\Omega$ ). The  $25\Omega$  resistance is built into the AVX-S1-P1C output module.

For optimal results, the laser diode resistance should be  $25\Omega$ , so that  $25\Omega + R_{DIODE} = 50\Omega$ , resulting in a proper transmission line match for the  $50\Omega$  coaxial cabling. However, laser diode resistances in the range of  $20\Omega$  to  $30\Omega$  will provide good results with minimal distortion.