AVTECH ELECTROSYSTEMS<br>NANOSECOND WAVEFORM ELECTRONIGS<br>SINGE 1975

LTD.

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## INSTRUCTIONS

MODEL AVR-E3-PS-PEC2A2 PULSE GENERATOR (WITH SET-UP MODE OPTION, -1F VERSION)

> S.N.:

## 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 or liability assumed by Avtech with respect to this product and no other warranty or guarantee is either expressed or implied.

Fig. 1 TEST ARRANGEMENT
(EXTERNAL LOAD)



## GENERAL OPERATING INSTRUCTIONS

1) The arrangement shown in Fig. 1 may be used to check the basic waveforms using an oscilloscope.
2) The relationship between the logic levels applied to PINS $A$ and $C$ of the MODE SELECT connector and the outputs at the OUT terminal is described by the following tenth table note that the $A$ and $C$ inputs are shunted to ground by 1 K resistors:

| A | C | DC | TOF | SALI |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 1 | 0 | 0 |
| 0 | 1 | 0 | 0 | 1 |
| 1 | 0 | 0 | 1 | 0 |
| 1 | 1 | 0 | 0 | 0 |

3) With PIN A "LOW" and PIN C "LOW", the center conductor of the OUT SMA connectors are held at ground potential and so the unit does not provide any output pulses.
4) With PIN A "HIGH" and PIN C "LOW", the OUT SMA connectors provide the waveforms shown in Fig. 3. The one turn TAA, TAOS and TBA locking pots (see Fig. 4) are accessible in the interior of the instrument to provide the amplitude adjustments shown in Fig. 3. CAUTION: Potentials as high as 140 Volts DC are employed and exposed in the interior of the instrument (see Fig. 4).
5) With PIN A "LOW" and PIN C "HIGH", the OUT SMA connectors provide the waveforms shown in fig. 5.
6) With PIN A "HIGH" and PIN C "HIGH" (i.e. "OFF" MODE), the $A$ OUT is held at -120 Volts. The B OUT is held at ground by the 50 Ohm TERM B.





As with the TOF mode, the one turn SAA, SAOS or SBA locking pots (see Fig. 4) are provided in the interior of the instrument to achieve the amplitude adjustments shown in Fig. 5.
6) When driving a parallel plate load, a 50 Ohm coaxial transmission line (RG 58C or better) must be used to connect the SMA OUT terminal to the parallel plate function and onto the TERM SMA. The instrument automatically provides the correct termination internally.
7) The propagation delay for the TOF mode is 62 ns while the propagation delay for the SALI mode is 125 ns . Minor adjustments to the propagation delays can be implemented by extending (or shortening) the lead lengths to TERMINAL 1 of the 4 pulse generator modules. Changing the lead length by several inches will modify the propagation delay by about one nanosecond.

## SET-UP INSTRUCTIONS

1) The OPERATE-SET-UP switch should be in the SET-UP position. With PIN A "LOW" and PIN C "LOW" the A OUT oscillates from the SAOS level (see Fig. 5) to a level which is variable from 0 to -15 using the AMP control. The oscillation rate is fixed at 1 Hz . This function is controlled by an astable driver relay (which "clicks" at the 1 Hz rate). The unit will not enter the set-up mode unless both $A$ and $C$ are in the "LOW" level (but will "sound" whenever the switch is placed in the SET-UP position).

(1) ON-OFF Switch. Applies prime power to all stages.
(2) OVERLOAD INDICATOR. AVR units with a serial number higher than 5600 are protected by an automatic overload protective circuit which controls the front panel overload light. If the unit is overloaded (by operating at an exceedingly high duty cycle or by operating into a short circuit), the protective circuit will turn the output of the instrument OFF and turn the indicator light $O N$. The light will stay $O N$ (i.e. output OFF) for about 5 seconds after which the instrument will attempt to turn ON (i.e. light OFF) for about 1 second. If the overload condition persists, the instrument will turn OFF again (i.e. light $O N$ ) for another 5 seconds. If the overload condition has been removed, the instrument will turn on and resume normal operation. overload conditions may be removed by:
2) Reducing PRF (i.e. switch to a lower range)
3) Removing output load short circuit (if any)
(3) OPERATE-SET-UP Switch and POT control. To obtain the TOF, SALI, or DC outputs, the switch 3 may be in either position
(4) For the SET-UP mode, the switch must be in the SET-UP position and PIN A "LOW" and PIN C "LOW". In this mode the A OUT oscillates from the SAOS level (see Fig. 5) to a level between 0 and -15 Volts at a 1 Hz rate. This function is controlled by an astable driver relay (which "clicks" at the 1 Hz rate). The amplitude is controled by the AMP control 4.

Note that the unit will always "sound" when the OPERATESETUP switch is placed in the SETUP position but will provide an output only when $A$ and $C$ are both LOW.
C)

REAR PANEL CONTROLS

(1) FUSED CONNECTOR, VOLTAGE SELECTOR. The detachable power cord is connected at this point. In addition, the removable cord is adjusted to select the desired input operating voltage. The unit also contains the main power fuse (0.5 A SB).
(2) 2.OA SB. Fuse which protects the output stage if the output duty cycle rating is exceeded.
(3) MODE SELECT. The relationship between the logic levels applied to PINS $A$ and $C$ of the MODE SELECT connector and the outputs at the OUT terminal is described by the following tenth table:

| A | $C$ | DC | TOF | SALI |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 1 | 0 | 0 |
| 0 | 1 | 0 | 0 | 1 |
| 1 | 0 | 0 | 1 | 0 |
| 1 | 1 | 0 | 0 | 0 |

(4) TRIG. SMA connector to which 1 us (or wider) $\overline{N I M}$ pulse is applied. See paragraph 1, SECTION A. Input impedance is 50 Ohms.
(5) OUT. SMA output connectors provide waveforms shown in Figs. 3 and 5, SECTION A.
(6) TERM. SMA connection to internal terminations as per Fig. 1, SECTION A.
(7) TAA. One turn locking pot to set TOFA during 125 ns interval at, or near, ground potential.

## TOP COVER REMOVAL AND RACK MOUNTING

1) The interior of the instrument may be accessed by removing the four Phillips screws on the top panel. With the four screws removed, the top cover may be slid back (and off).
2) The -R5 rack mount kit may be installed after first removing the one phillips screw on the side panel adjacent to the front handle.

The AVR unit consists of the following basic modules:
a) PEC2A-TOFA-PG pulse generator module
b) PEC2A-TOFB-PG pulse generator module
c) PEC2A-SALIA-PG pulse generator module
d) PEC2A-SALIB-PG pulse generator module
e) PEC2A-T2 translation module
f) PEC2A-50 termination
g) PS-130 power supply module (-130V)
h) PS-15 power supply module (-15V)
i) -SU-1F set-up mode module
j) MS-28 SPDT coaxial switches (6)
k) +24 Volts DC power supply board

The -PG modules generate the basic pulses and the MS-28 coaxial switches are used to connect the module output to the SMA OUT connector. Similarly, the MS-28 coaxial switches are used to connect the appropriate internally contained termination to the TERM SMA connector.

In the event that the unit does not provide an output, check the rear panel 2.0A SB fuse and the 0.5A SB fuse in the line cord connector assembly. If the fuses are not blown then the SL5T transistors in each of the SALI -PG modules should be checked. The SL5 elements may be accessed by removing the $1.5 \times 3.0$ inch cover plates on the bottom side of the chassis and extracting the SL5T elements from their sockets by means of needle nose pliers. The SL5T element is an $N$ channel VMOS transistor in a TO 220 package and its operation may be checked on a curve tracer. When re-installing the SL5T elements, take care to insure that the short lead is placed adjacent to the black dot on the bottom of the chassis. If the SL5T transistors are replaced and no output is obtained, the unit should be returned to AVTECH for repair. If no TOF outputs are obtained, the unit should be returned to AVTECH for repair.

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October 18, 1993.

Kallie Wodash
Perkin-Elmer Corporation
6509 Flying Cloud Drive
Eden Prairie, MN 55344
Tel: 612-828-6100
Fax: 612-828-6441
Dear Kallie:

- Following my recent discussions with Brian Brady, I am pleased to offer a price and delivery quotation for an AVR-E3-PS series blanking generator meeting the following specifications:

Model designation:
Basic description:

Amplitude:

Pulse width:
(at 10\% rise point)

AVR-E3-PS-PEC2A2.
Functionally equivalent to Model AVR-E3-PS-PEC2AI but operate with 6' cables (supplied) and OFF phase A OUT changed to -120 Volts.

| PULSE A | PULSE B |
| :--- | :--- |
| (START) |  |
| (STOP) |  |

Center conductor of 50 Ohm line leading to plate grounded by means of a coaxial switch.

125 ns (internal pot adjustment).

12 us (internal adjustment).

Center conductor of 50 Ohm line leading to plate grounded by means of a coaxial switch.

150 ns (internal pot adjustment).

15 us (internal adjustment).

| PULSE A | PULSE B |
| :--- | :--- |
| (START) | (STOP) |

Termination
required:
(terminations
are contained
in main chassis
and are SALI mode:
accessed via
two rear
panel SMA
connectors.
Correct termination is selected by rear panel MODE SELECT INPUTS.

- Rise time (fall time):

| TOF mode: | $1 \mathrm{~ns}(1 \mathrm{~ns})$. | $1 \mathrm{~ns}(1 \mathrm{~ns})$. |
| :--- | :--- | :--- |
| SALI mode: | $10 \mathrm{~ns}(100 \mathrm{~ns})$. | $20 \mathrm{~ns}(100 \mathrm{~ns})$. |
| TOF mode: | 0 to 10 kHz. | 0 to 10 kHz. |
| SALI mode: | 0 to 1 kHz. | 0 to 1 kHz. |

TOF mode:
50 Ohm with 120 Volt DC blocking capacitor.

Open circuit.
Open circuit.

Input
trigger:
PRF:
SALI mode:
0 to 1 kHz .

Triggers on the rising edge of a NIM signal (when it goes from -. 8 Volts to 0 Volts). Trigger signal will be brought low for at least 5 microseconds before the trigger point. Trigger signals will then remain high (at 0 Volts) for the rest of the cycle until just before the next trigger point.

Triggers on the rising edge of a NIM signal (when it goes from -. 8 Volts to 0 Volts). Trigger signal will be brought low for at least 5 microseconds before the trigger point. Trigger signals will then remain high (at 0 Volts) for the rest of the cycle until just before the next trigger point.

|  | PULSE A (START) | $\begin{aligned} & \text { PULSE B } \\ & \text { (STOP) } \end{aligned}$ |
| :---: | :---: | :---: |
| Jitter: | $\leqslant \pm 100 \mathrm{ps}$. | $\leqslant \pm 100 \mathrm{ps}$. |
| Propagation |  |  |
| delay: | 100 ns. | $100 \mathrm{ns}$. |
| Droop: | TOF mode: $\quad \leq 1$ Volt after | $\leq 1$ Volt after 10 ns . |
|  | SALI mode: $\quad \leq 200 \mathrm{mV}$ after | $\leqslant 200 \mathrm{mV}$ after 40 ns . |
| Initial |  |  |
| ringing: | TOF mode: <br> $\leqslant 2$ Volts peak to peak for first 10 ns. | $\leqslant 2$ Volts peak to peak for first 10 ns . |
|  | SALI mode: $\leqslant 1$ Volt peak to peak from 20 to 40 ns. | $\leqslant 1$ Volt peak to peak from 20 to 40 ns . |
| Mode selection: | Outputs 0 and 1 on the Model 257 board in the SCAN ADD-ON 486 PC w three operating modes (or OFF) fo | mputer interface 1 select one of the Blanking Pulser. |
|  | The Blanking Pulser operated mode selected as follows: | ill be decoded and |
|  | 11, both lines high (or open cir | t) $=A$ output at -120 VDC and B output at 0 Volts |
|  | 10, 0 high \& 1 low $=$ TOF mode $w /$ 0 to 10 kHz max rep rate | ns wide pulses at |
|  | 01. 0 low \& 1 high $=$ SAII mode w/ wide pulses at 0 to 1 kHz max rep | us (or 15 us) te |
|  | 00, both lines low $=$ DC outputs s | y ON |
|  | The handshake output lines from the driven by 74LS794 latching TTL gat outputs. Their output levels and | 257 board are with totem pole ive are spec'd to: |
|  | Sink: $24 m a$ at .5 Volts on a LOW Source: 2.4ma at 2.4 Volts on a | logic 0) <br> H (logic 1) |

The inputs on the Blanking Pulser will be LS style gates with pull-ups and clamping diodes so that an open circuit will be treated the same as a HIGH (logical l). The 257 interface board must continuously pull one or both Blanking Pulser input lines low to get any output. It may take between 10 and 100 millisec's for the pulser to turn $O N$ or $O F F$ or change modes.

The computer control input to the Blanking Pulser will be a standard MS3102-16S-8S female, box mount style connector with the following pin-outs:

Signal
Line 0 - signal ground

Line 1 - signal
ground

MS-3102
A
B
C
D

Handshake Connector

$$
\begin{aligned}
& J 2, ~ P i n ~ \\
& J 2, ~ P i n ~ \\
& J 4, ~ P i n ~ \\
& J 4, ~ P i n ~
\end{aligned}
$$

Chassis size: 3.9" x 17" x l4.8". Includes the R5 rack mount kit for $19^{\prime \prime}$ installation. This chassis is our new heavy duty style as per Model AV-1010-C.

Output connectors:

Input connectors:

Mode select connectors:

Prime power:
Price:

Delivery:

SMA (two).

SMA (four: two triggers and two terminations).

MS3102-16S-8S (female).
$120 / 240$ Volts, $50-60 \mathrm{~Hz}$.
Quantity of $1:$
Price includes mainframe, internally contained load terminations and four six foot output cables ( 80 ) raxl


Quantities of 2 to 10:
For subsequent individual orders, deduct $N-1 \%$ where $N$ is the total number of orders placed since August 1 , 1993 (eg. for the second unit deduct 1\%, for the third unit deduct 2\%). If placing orders for multiple units on a single P.O., deduct an additional m\% leg. if units 4 and 5 ordered together, deduct a total of $3 \%+2 \%$ from unit 4 and $4 \%+2 \%$ for unit 5). Maximum discount per unit limited to $10 \%$ and this pricing structure expires on August 1, 1994.

45 days ARO.

Thank you for your continuing interest in our products. Please call me (1-800-265-6681) if you require any additional information or modifications to the above quotation.


WC: pr
Dr. Walter Chudobiak

Encl.
may $6 / 94$

