

MODEL AV-1011-C-GIA SPECIAL FEATURES

- 1) The AV-1011-C-GIA includes an "ON-OFF" switch which activates or de-activates the short circuit protection feature. For driving load resistances of less than 50 Ohms, the switch must be in the "OFF" position. The unit was shipped with the switch in the "OFF" position. The switch may be accessed by removing the top cover (by removing the four Phillips screws on the top cover and then sliding the top cover back and off).
- 2) The unit should only be operated in the single pulse mode when the switch is in the "OFF" position and the output pulse width should be less than 50 μ s. For normal general purpose operations (i.e. $R_L \geq 50$ Ohms) the switch should always be set in the "ON" position.
- 3) See the AVX-TD-GIB instructions for guidance in operating the AV-1011-C-GIA with the AVX-TD-GIB.

Saved on word January 16 198

File: c:\INSTRUCT\AV-1011\1011CGIA.DOC

-shipped with AVX-TD-GIB instructions (Jan 16/98)