2024/03/08 06:28 1/1 Tiger Piezo DAC Card

## **Tiger Piezo DAC Card**

ASIs Tiger Piezo DAC card enables the tiger system to control two piezo controller via two 0-10V signals. The Tiger system can support multiple Piezo DAC cards, these card can then be controlled thru RS-232 serial commands or thru Knobs.

This card has been supplanted by the TGGALVO / TGDAC4 card for tiger.

\_\_.



NOTE: The equivalent of this on MS2000/WizKid systems is the single 0-10V analog output available with "PZ" firmware. The PZ firmware differs from ASI's normal "Z" or "ADEPT" firmware in that it does not directly control a motor or piezo stack, but instead provides an analog voltage for a thrid-party piezo driver. The expected piezo range is set per normal using the CCA X command, like in ADEPT builds.

## **Electrical Characteristics**

Voltage Range: 0-10VoltsOutput Current: 50mA / -80mA

manual, tiger, piezo, 0-10v

From:

http://asiimaging.com/docs/ - Applied Scientific Instrumentation

Permanent link:

http://asiimaging.com/docs/tiger\_piezo\_dac

Last update: 2021/12/20 16:55

