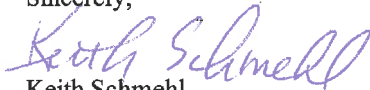


To Whom It May Concern:

The GAI-Tronics RFID Module, ADG17688 reads passive tags for security access authentication. Through configuration settings, it operates at either 125kHz, or at 13.56MHz, or alternating between these two frequencies every few seconds without overlap. The RFID Module requires a GAI-Tronics Controller with proprietary software to operate. The module will only be installed in the GAI-Tronics factory by trained GAI-Tronics personnel. The host controller supplies a 5Vdc <+/- 10%> regulated power, an I2C interface, a configuration pin to enable the 13.56MHz and receives an interrupt that signals that a passive tag has been read successfully. Note: The host controller is incapable of changing the level or modifying the 125kHz or 13.56MHz signal; enable/disable control only is available. The modular transmitter can only be used within/with a GAI-Tronics Controller. The module has the appropriate shielding specified by the FCC rules. The module has buffered modulation/data inputs.

The permanently affixed label will be displaying its FCC identification number located on the host/controller.

Sincerely,


Keith Schmehl