



The TTL I/O card provides discrete input and output logic control for system. The card is half slot sized and equipped with a PCIe interface compatible with PCIe bus specifications, revision 1.1

Unique functional features include:

- 64 microsecond hardware interrupt
- The standard card onfiguration allows for 32 inputs and 32 outputs
- Supplies +5 and +12 volt power thru connector pins with built in short protection and short indicator lights. The supplies can be switched on and off via software. +5 and +12 supplied through a PC PS 4-pin Molex peripheral cable.

ELECTRICAL SPECIFICATIONS

OUTPUT (TTL)	LOW	.44 V	-24 mA
	HIGH	4.25 V	+24 mA
INPUT (TTL)	LOW	.08 V	
	HIGH	2.0 V	

SAUNDERS & ASSOCIATES, LLC

2520 E. Rose Garden Lane - Phoenix, Arizona 85050 USA (602) 971-9977 FAX (602) 971-5522
E-Mail sales@saunders-assoc.com - World Wide Web <http://www.saunders-assoc.com>