© LAB ENGINEERING

Email:

purchase@elabengineeringequipments.com

Phone: +91-9811375383

Product Name:

PC based transducer development board

Product Code: EELELABT10002



Description:

PC based transducer development board

Technical Specification:

The system must have various sensor like Temp Sensors (LM35, PT100), Proximity switches, LDR (LM 324 & LDR) & IR Sensors (with transmitter receiver with Encoder/decoder), proximity switches (Inductive / capacitive), photo electric sensors, With signal conditioning and other required circuitary

With PC Interface thru USB Bus with data acquisition system

Having 8 channel 12-Bit Analog Inputs, 2 analog outputs

20 Digital Input output lines with 2 no of relays. Complete Software Control Must support Labview software, along with Drivers with experimental user manual with example codes for the above mentioned sensors. on board 8 digital output (LED's) & with on board 8 digital input (8 pin dip switch) on board buzzer for indication. Facility for external signal interface, with Potentiometer, PGA with Gains of 1, 2, 4, 5, 8, 10, 16, or 20 V/V Up to 8 kSamples/Sec (Burst) or 1.2 kSamples/Second (Stream)

Supports Software or Hardware Timed Acquisition

2 Analog Outputs ,20 Digital I/O (Up to 50 Hz per I/O)

32-Bit Counter, with Watchdog Timer Function

USB 2.0/1.1 Low Speed Interface.

© LAB ENGINEERING

Elab Engineering Equipments Manufacturers