

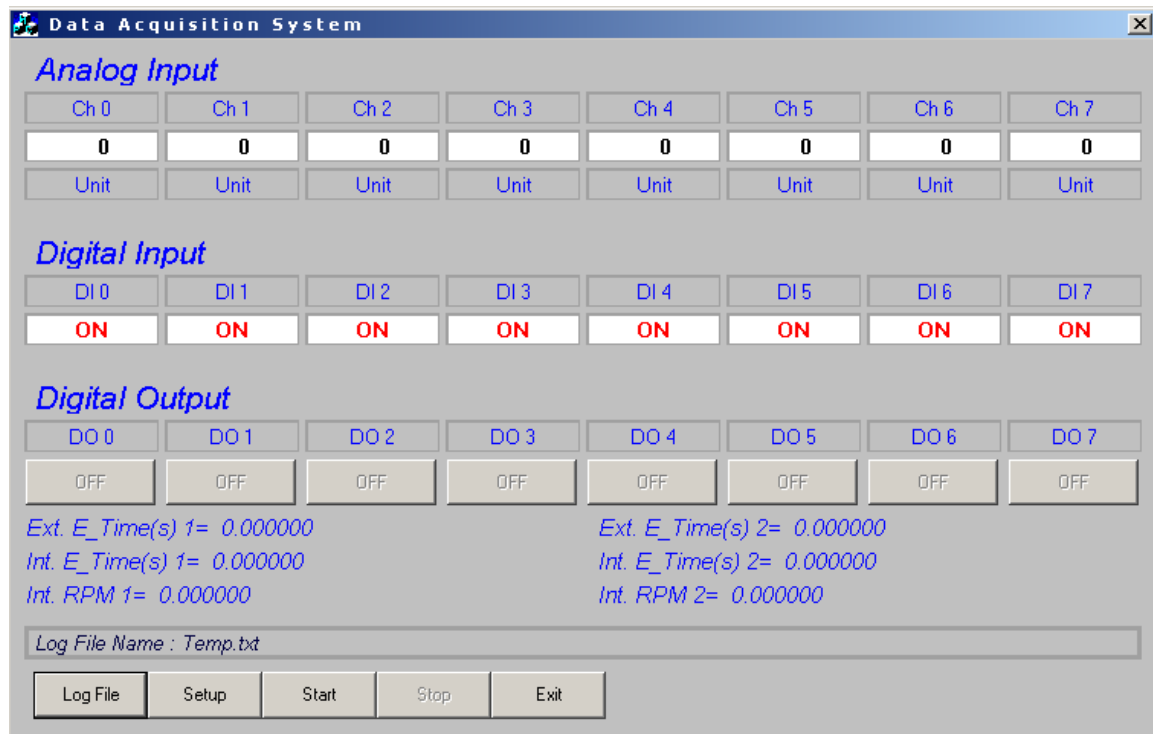
Centuary Instruments Chandigarh

Location: TECHNICS, New Delhi Developed for Centuary Instruments chandigarh

Duration: 2007

Product Summary:

Project	Data Logger
Installation and Development	Is involved in the Interfacing of their measuring instrument with Computer using the Card PCI-1711 to measuring the parameters of type Temperature, voltage, current, speed etc., Monitoring, logging of data and creation of GUI interface for the actual visualization of the system,
Software & Language Used:	Operating System WinXP and software Visual C



Analog Input

A	B	UNIT	High Limit	Low Limit	Connect Alarm with	Dec
1.000000	0.000000	Unit	0.000000	0.000000	<input type="checkbox"/>	0
1.000000	0.000000	Unit	0.000000	0.000000	<input type="checkbox"/>	0
1.000000	0.000000	Unit	0.000000	0.000000	<input type="checkbox"/>	0
1.000000	0.000000	Unit	0.000000	0.000000	<input type="checkbox"/>	0
1.000000	0.000000	Unit	0.000000	0.000000	<input type="checkbox"/>	0
1.000000	0.000000	Unit	0.000000	0.000000	<input type="checkbox"/>	0
1.000000	0.000000	Unit	0.000000	0.000000	<input type="checkbox"/>	0
1.000000	0.000000	Unit	0.000000	0.000000	<input type="checkbox"/>	0

Log Data at every
 Recor: Hour Min (0-60) Sec (0-60) MSec(0-1000)

RPMs Limit :
 Low
 Low

File Name for Logging

Note :
 Formula for Scailing :Output = (AX) + B