

Event Logger



In a process control environment, many events like Solenoid operations, relay operations, Alarms etc. occur and it is important to log the sequence of these events. Event logger accepts digital / ac inputs and keeps a track of such events.

Some events need immediate attention of the attendant and hence Event Logger is available with facility to send an Alert SMS to preprogrammed numbers. User can choose to activate alarm on input open or input close conditions.

FEATURES

- Microcontroller based circuitary
- Potential free contact inputs
- Number of channels from 1 to 128
- Data logging at periodic interval as well as on
- Change of input status
- PC interface
- On line data printing
- Optional counter facility
- Optional SMS facility on an event

SPECIFICATIONS

- Display: 7 segment LED display / Alphanumeric LCD display
- Inputs: Potential Free Contact
- Memory: 32k / 64k / 2MB / USB Flash etc
- Connectivity: RS232 / USB / RS485 / Ethernet TCP/IP etc
- Protocol: Modbus / Text etc.
- Options: SMS alarm
- Alarm : High/ Low / Very High / Very Low
- Log interval: Minute. Seconds / Hours. Minutes
- Supply: AC Mains operated / DC Operated / Battery Operated
- Enclosure: Panel Mount / DIN Size / Wall mount / Table Top

TYPICAL TEST REPORT

Date	Time	Event
26/10/2010	10.30.02	MSEB Power ON
26/10/2010	10.40.12	MSEB Power OFF
26/10/2010	10.41.25	DG Set Power ON
26/10/2010	10.43.22	Level Low



Ajinkya Electronic Systems

131, Kakad Ind. Estate, Off L.J.Road, Mahim, Mumbai 400 016, India
Ph: +91 22 2431 2031 Fax: 2432 2320 Email : sales@ajinkya.com

www.ajinkya.com

www.ajinkya.in

www.amperehourmeter.com

www.dataloggersindia.com

www.displaysystemsindia.com