

# Production Monitor



Production Monitor is a powerful tool to keep track of Operating hours of various Machines. Unit can keep track of operating hours of a particular machine. It can generate a report of when machine was switched On, switched Off; when power failed and returned back etc.

This data can be logged on to PC or printed on printer for later analysis. It gives all the necessary information to evaluate your manufacture status allowing you to manage machines stop information and analyze efficiency.

## FEATURES

- Four / Six digit display
- Real time clock
- Time totaliser optional to indicate how long the machine has been running upto 9999 hours.
- Machine on time / off time / power fail time / power on time storage.
- External enable input for observing machine status.
- Option to start time totaliser operation only when external pulses for counting are coming.(Factory set).
- RS 232 for serial printer or PC connectivity
- MODBUS connectivity for retrieving data for factory wide SCADA/ DCS applications
- Eclipse SCADA software optional for user friendly report / SPC data analysis etc
- All this in compact size of 96 x 96 x 150 mm.

## OTHER PRODUCTS

- Production Analyser
- Andon Production Display
- Event Logger



## 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](http://www.ajinkya.com)

[www.dataloggersindia.com](http://www.dataloggersindia.com)

[www.ajinkya.in](http://www.ajinkya.in)

[www.amperehourmeter.com](http://www.amperehourmeter.com)  
[www.displaysystemsindia.com](http://www.displaysystemsindia.com)