

RECORDER



RECORDER

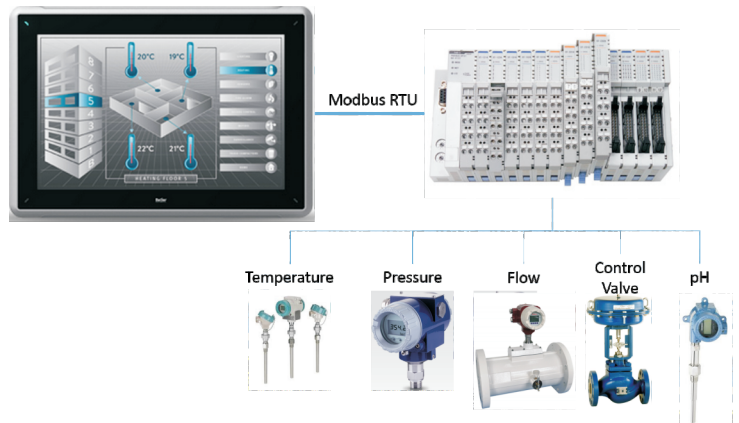
Features at a glance:

- HMI with Soft Control into One Smart Unit
- PLC functionality is easy-to-use and cost efficient
- Complete HMI Functionality
- Log, Trend, Analyze and Profile Process Signals with HMI
- Modbus RTU Network for Flexible IO with various analogue signals: 0... 20 mA, 4... 20 mA, 0 - 5 V, 0 - 10 V
- Logging data in excel file and backup database

A cost-efficient solution for small to medium sized HMI applications, with display sizes in 4, 7 and 10 inches and communication with I/Os via serial Modbus RTU.

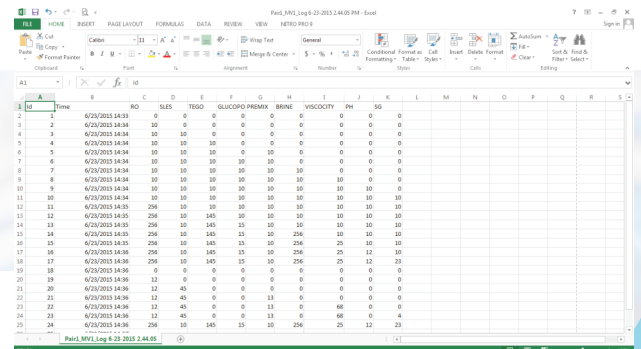
The operator interface and the control logic can be united in one single compact hardware device. Just add standard remote I/Os and you'll get an elegant, scalable and cost-effective solution that's really cutting-edge

In a compact format, it offers limitless programming and flexible configuration. Explore these graphic touch HMIs



LOGGING DATA

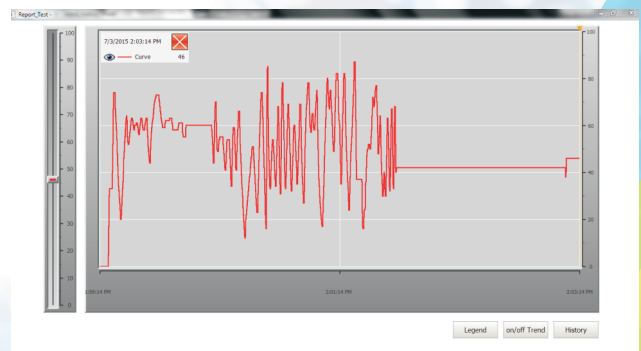
For data collection and storage, data logger available which uses USB Flash and SQL Backup data



TREND & LOG VIEWER

Manages up to eight pens with independent legends, scaling and line styles. Both real-time and historic data are supported.

Historical data in user configurable lists. Flexible filtering and search facilities are available to easily find a specific occurrence of an event



PT. Jakarta Process Automation

Phone : +6221-4707038

Fax : +6221-47860587

Office : Jl. Rawamangun Raya 1A, Jakarta Timur 13220, Indonesia

Email : info@jpa-automation.com

Website : www.jpa-automation.com