







Scalable Monitoring Archiving & Reporting Tool



Features

- Out-of-the-box application to quickly and easily acquire, view and log data
- User friendly, fully configurable, highly scalable, no programming required
- Offline configure devices, channels, and acquisition options
- Multi-Port network interface and connectivity with multiple devices
- Real time data acquisition with configurable scan rate
- Backup and Restore the network configuration and data
- Designed to streamline the process of downloading data and reviewing it in a user-friendly, time efficient manner
- Online view and print facilities of data and trends
- Wide variety of display screens for in-depth analysis
 - Tabular display
 - Trend display
 - o Bar graph
 - o Line graph
- Historical trend view and reporting facility
- Various pre-defined report templates
- User selectable export to .xls, .xlsx, .pdf, .csv, .txt and .ods file after data acquisition
- Five level user privileges for software accessibility: Administrator, Maintenance, Manager, Supervisor and Operator
- 4 level soft alarm management
- Free version available with limited no. of access points (006)
- The SMART licence is available for 064 to 512 points

Applications

- Simple PC based data logging
- Process/ Electrical parameters reporting and monitoring
- Energy monitoring and reporting
- Production reporting
- Machine efficiency analysis (OEE and other parameters)
- Environmental data logging
- Machine condition monitoring

21 CFR Part 11 Compliance features

- Audit trials
- Authorization and access control groups upto 5 level
- Electronic signature components and controls
- Protection and ready retrieval of records
- Access security features
- Temper proof data management

System requirement

Hardware

Computer Pentium III / Celeron 866 MHz (or equivalent) or later (32-bit) recommended (Pentium 4M (or

equivalent) or later (32-bit)) Pentium 4 G1 (or

equivalent) or later (64-bit)

Memory: 1 GB RAM (recommended 2 GB) and 1.8GHz

processor or better

Hard Disk: 5 GB of available hard disk space

Screen Resolution should be set at 1280 x 768 Pixels

Resolution: (recommended 1366 x 768)

Color Palette: Software contains 16-bit color graphics. It

requires a minimum color palette setting of 16-

bit color.

Software

Operating Windows 10/8.1*/7 SP1**
System: Windows Server 2012 R2*
Windows Server 2008 R2 Sp1**

Additional Acrobat Reader 10 or higher version
Software Microsoft Office 2016/2013/2010
Requirement: 2007/2003

Microsoft .NET Framework 4.7.1 or higher

version required

Microsoft Visual C++ 2013 Redistributable

Package

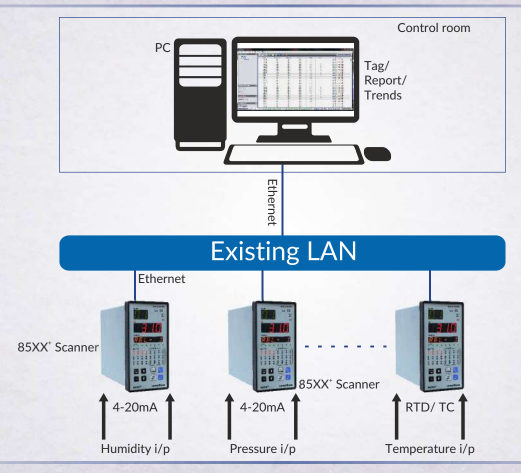
Microsoft Visual C++ 2015(x86)

Redistributable Package

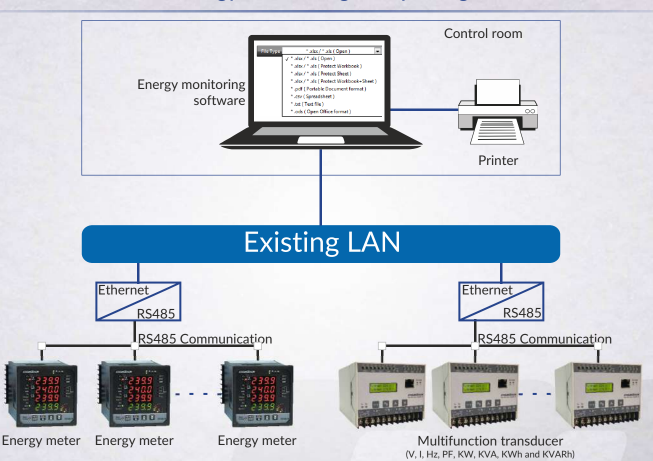


Smet Software Applications

Data Monitoring & Logging

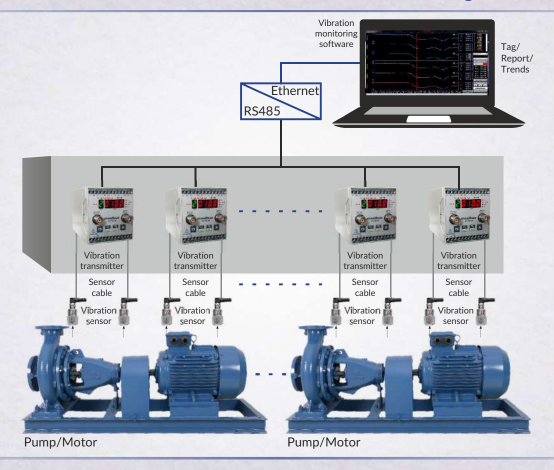


Energy Monitoring & Reporting

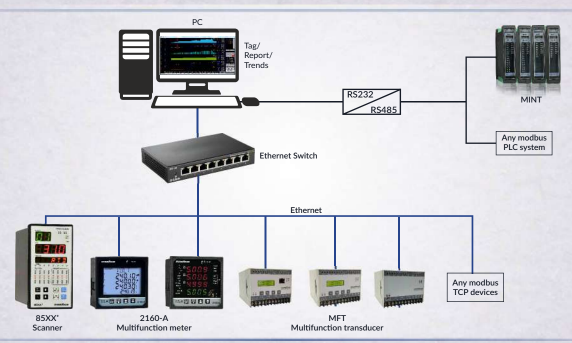




Vibration/ Machine Condition Monitoring



Data Monitoring & Logging



Ordering code

Model	No of points	21 CFR compliance
SMART	XXX 064 64 Points 128 128 Points 256 256 Points 512 512 Points	X

E-mail: sales@masibus.com

