SattLine Upgrade and Evolution

Upgrade to the new SattLine 3.0 and CPU80

March, 2019
SattLine Upgrade and Evolution Overview

The recent addition of the actively supported SattLine 3.0 CPU80 controller and new communication modules secures SattLine installations for the future.

SattLine DCS Upgrade

The New SattLine 3.0 and CPU80
Upgrade to the latest HMI and Control version.

ABB Ability™ System 800xA Evolution

Market Leader DCS
SattLine
Overview

System Configuration

Process Window
Object-based architectures
How much information do you have for each Thing?

SattLine - Object-oriented Process Automation
- A common control language is used throughout all components of the system to cover the various needs of a control application.
- SattLine includes the process graphics, operator interaction and program code for calculations and control in one and the same object.
- The objects, called Module types, may be saved in libraries.
- Programs consist of a hierarchy of such objects which are able to correspond to physical objects in the plant or process functions.

Control Loops
SattLine Upgrade and Evolution
Current life cycle and support situation

- **Life Cycle Status:**
  - SattLine 200 Series CPU is in Classic life cycle phase
  - Aging components
  - The CPU is in Classic life cycle phase with limited support
  - HMI operating system may be in non supported life cycle

Expensive system to support
SattLine 3.0 with CPU80 Upgrade

Upgrade recommendation: Continue with SattLine 3.0 – Stepwise Controller upgrade to CPU80

- Upgrade to SattLine ver. 3.0-1 for Windows 8.1 Enterprise, option to run Workstation PC virtualized in VMware ESXi 6.0
- Upgrade path supported by Automation Sentinel
- Support of the classic SattLine 200 Series controller platform
- Stepwise upgrade to the new SattLine CPU80
  - Support of COMLI master/slave and User defined protocols
  - Support of Satt I/O via ControlNet
  - Stepwise evolve to the S800 I/O via PROFIBUS

Expensive system to support

Easily and cost effective to support
SattLine 3.0 New version

Based on Win8.1 Enterprise, Supports CPU30/ 40 and 50 from Series 200 and CPU80

SattLine CPU80

- New SattLine CPU hardware based on the AC 800 Hardware platform
- Larger memory
- Faster scan time
  - Foreseen 20-40 % increased capacity compared to CPU 50 depending on application.
  - Ethernet and power supply onboard (no external unit like PSMG or 200-CIE needed)
- SattLine CPU80 supports
  - CI853 Serial232
  - CI854B PROFIBUS
  - CI865 ControlNet

SattLine Hardware builder

- New tool for PROFIBUS I/ O configuration time
- Reuse and Import your existing Sycon .PB files
- Recommended to make a hardware lib for the used modules.
SattLine Evolution

Evolution recommendation – System 800xA with AC 800M controller

- HMI replacement: Replace existing SattLine Workstations with System 800xA
- Process graphics conversion available, usually remade to benefit from new HMI.

- Controller replacement
  - SattLine 200 Series CPU to AC 800M.
    - Remove CPU and Power Supply
    - Replace local communications module with ACN communications module,
    - Retain fieldbus, Rack I/O, S200 I/O and wiring
    - Add AC 800M processor module - PM864 or greater.

- Application software: Automatic conversion for System 800xA
Object-based oriented architectures in both SattLine and 800xA

The SattLine module type concept is included in the 800xA Controller.

**SattLine - Object-oriented Process Automation**

- A common control language is used throughout all components of the system to cover the various needs of a control application.
- SattLine includes the process graphics, operator interaction and program code for calculations and control in one and the same object.
- The objects, called Module types, may be saved in libraries.
- Programs consist of a hierarchy of such objects which are able to correspond to physical objects in the plant or process functions.

**System 800xA**

- Faceplates, Graphic Symbols
- Alarm management
- Trend, History
- Drawings
- Instructions
- ...

©ABB
May 10, 2019 | Slide 9  | 3BSE093849 rev A
Satt Evolution
Contacts and additional resources

Additional resources

ABB Satt web pages (external)
ABB Library – Satt downloads (external)

Contact us

Satt Evolution Center: satt.evolution@se.abb.com
ABB Control Systems : Contact form