

DATA SHEET

Control Builder Safe

Independent High Integrity



Control Builder Safe is an efficient engineering tool used to configure and download the AC 800M High Integrity safety applications.

In addition to editors compliant with IEC 61131-3, Control Modules and Diagram editors are provided for object-oriented design and engineering of the safety applications.

01 Control Builder Safe 3.0 can be used with PM857, PM863. PM867 and SM812

Control Builder Safe is TÜV certified and includes Control Builder M, the connectivity modules and the licenses required to engineer SIL1-3 safety systems in stand alone applications.

Overview

Control Builder Safe provides all of the components and functions to fully engineer and download safety applications into the High Integrity controllers, including:

- Core engineering functions
- · Programming tools and editors
- Safety Certified Libraries
- Inter Application Communications (IAC)
- · Connectivity modules

Control Builder Safe's reuse capabilities and TÜV certified functionality provide maximum engineering performance. Significant benefits include:

- Safety safeguards to ensure correct configuration (according to the standards)
- · Reduced engineering time
- · Improved quality
- Reduced maintenance
- · Proven, consistent and flexible solutions
- Efficient testing and deployment

What is new with Control Builder Safe 3.0

The latest release of Control Builder Safe extends supported hardware and software covering:

- Engineering for PM857, PM863 and PM867 High Integrity Controllers
- Select I/O High Integrity empowering single channel I/O solutions
- · Latest Windows 10 and Windows Server 2019

Core Engineering Functions

Control Builder Safe has many built in functions that simplify engineering and ensure consistent and safe operations including:

- · Distributed engineering
- Security and Access Control
- Millisecond Sequence of Events (SOE) tagging
- Time stamped audit trail
- System diagnostics and Difference Report
- Optional "Soft Controller" for application testing and debugging

Programming Tools and Editors

Control Builder Safe offers several different IEC 61131-3 compliant and TÜV certified editors and programming languages including: Function Block Diagram, Sequential Function Chart, Structured Text, Control Module, Diagrams.

Safety Certified Libraries

Control Builder Safe comes with TÜV certified safety libraries for SIL2 and SIL3 functions. These libraries include data types, functions, function blocks and control modules that can be used to create safety applications. Dedicated libraries are available for Fire & Gas, Emergency Shutdown and Burner Managemen applications. The SIL certified objects and functions in the standard libraries are identified with a SIL marking in the engineering tool.

Connectivity and Communications

The SIL certified inter-application communication protocol (SIL IAC) is included for variable communications between high integrity controllers (peer to peer) and applications. This ensures efficient system engineering in the smallest possible footprint.

Hardware and scalability

The Controller hardware is scalable with three performance and size options. The PM857 for up to 128 I/O points and the PM863 and PM867 when larger applications and more I/O is needed. In addition to SIL3 certification, all Controller types are ISASecure CSA certified to SL-1

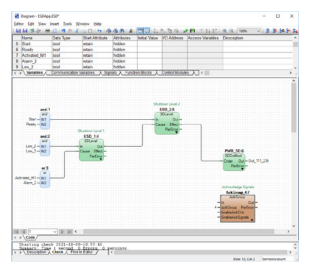
Control Builder Safe also comes with the connectivity required for read-only (*) communication with ABB DCS systems including Freelance, Symphony Plus (Harmony, Melody), Advant and MOD300 as well as any other 3rd party systems or HMI's. The available protocols include:

- OPC DA & AE
- Modbus
- · Profibus
- Profinet
- Other non-interfering protocols enable read access to the safety system data

(*) ABB's unique Safe Online Write (SOW) functionality can be used with any operator interface by following our remote SOW procedure as outlined in the Safety Manual.

Independent High Integrity based on the Control Builder Safe engineering tool along with High Integrity controllers and I/Os is the perfect safety system when certified safety is all you need.

Figure 2: Example program using Diagrams



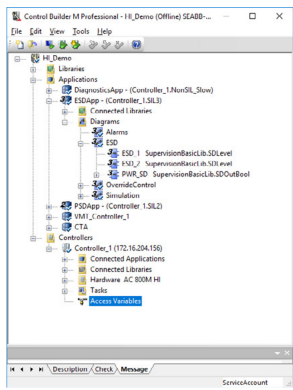
Zentifical Continues of the Continues of

In the new Diagram Editor, all programming methods can be used in one high level diagram providing ease of use and great flexibility. (Figure 2)

ISA Security for Safety Controllers

The AC 800M HI controllers are now ISA Secure certified.

Figure 3: SIL marked objects in Control Builder



solutions.abb/safetysystems solutions.abb/controlsystems 800xA is a registered or pending trademark of ABB. All rights to other trademarks reside with their respective owners.

We reserve the right to make technical changes to the products or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not assume any responsibility for any errors or incomplete information in this document.

We reserve all rights to this document and the items and images it contains. The reproduction, disclosure to third parties or the use of the content of this document - including parts thereof – are prohibited without ABB's prior written permission.

Copyright@ 2022 ABB All rights reserved.