



Feature

- Graphical programming environment
- Support remote download and maintenance by Ethernet
- Pre-defined function blocks to save development time
- Scheduler and Sequential control functionality
- BA domain HVAC calculation
- PID and RAMP/SOAK control algorithm
- Local Alarm and Event

Introduction

BASPro is a programming software package suitable for building automation application, perfectly integrating with BAS-3500 Series DDC Controller (Direct Digital Controller). BASPro features rich function blocks like mathematical calculation, data conversion, logic operation, alarm, event and timer, and control algorithm (PID, Ramp, ON/OFF switch control). Moreover, BASPro also provides many BA domain function blocks, such as scheduler, HVAC calculation and sequential control, which are commonly used in building applications. Developers can benefit from saving development time by the function blocks. Engineers can develop applications on their computer. After the application program is complete, it can be downloaded to the BAS-3500 series through Ethernet. Then BAS-3500 series becomes a standalone controller since it can execute the program by itself. Besides, BASPro delivers simulation function that you can observe the program execution situation before the program is downloaded to the BAS-3500 series.

Specifications

Graphical Programming Environment

BASPro features completely graphical programming environment, making the programming for variety of control applications become very easy and convenient. It takes a very short time for the developers to learn the software tool. Developers can benefit not only the short time of developing program also the convenience of troubleshooting and debugging, so the development and maintenance cost can be reduced.

Supports Remote Download and Maintenance

BASPro supports Ethernet communication, which can deliver remotely downloading and uploading control logic programs. After the program is downloaded to the remote target (BAS-3500 DDC controller), engineers can easily use another computer to maintain the system by Ethernet. Engineers are able to control and monitor the project program running on the target device, and even can modify the program remotely.

Powerful and Flexible Function Blocks

In one project of BASPro, there can be up to 100 Control Page, and there can be up to 50 function blocks. BASPro delivers plenty of built-in function blocks, integrating many control and calculation functions into one simple block. Developers don't need to write program code for the control function blocks by themselves, and simply uses these function blocks to complete their applications. It helps greatly decreasing the development time. Below are some lists of the function blocks:

▪ Mathematical Calculation

Addition, subtraction, multiplication, division, exponentiation, square root operation, logarithm operation, natural logarithm operation, absolute operation, maximum number, minimum number, scale conversion.

▪ Logic Operation

Boolean calculation (such as AND, OR, NOT, NAND, NOR, XOR, ...), value comparison, trigger function, etc.

▪ Timer/Counter

Create time delay, count event, timing measurement, pulse, etc.

▪ Data Conversion

Conversion for various data type, such as convert float type data to integer data type, convert boolean data to numeric data, combine byte to word, unpack byte to bit, etc.

▪ Control and Alarm

PID control, Ramp/Soak, ON/OFF switch control, alarm setting (H, L, HH, LL alarm), etc.

▪ Schedule

Provide schedule control blocks to implement multiple purpose scheduling task controls with the very friendly configuration edit page, such as Holiday, Weekly and Device Group.

▪ HVAC Calculation

Dew Point, Vapor Pressure, WetBulb, and Enthalpy Calculation.

▪ Sequential Control

Provide the multiple stage control function for 4 or 8 stage control units. It will turn on or turn off the unit device according to PV, SP, deadband and control mode parameters. The sequential order includes first in last out, first in first out, depending on the time length of operation, etc.

▪ Communication with External Device by Modbus Protocol