

Accord Relay

User Guide

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1 Introduction

Accord Relay provides a configurable method for transfer of values between controllers. The Transfer takes place using Accord Server, which reads from the Source controller and writes to registers in the Target controller.

1.1 List of Accord Platform Modules

| Designer | Application for configuring Process Model and HMI screens | | |
|----------------|---|--|--|
| PLC Library | PLC Runtime Library to implement control of the process in standard PLC. | | |
| Server | For management of PLC communications including download to PLC, Data for HMI's and modules, Logging, Redundancy, Security, Recipes and MES functions. | | |
| HMI | A runtime application showing the plant and providing device and program control. The screens are set-up and configured in Designer. | | |
| Recipe Manager | For generation and management of recipes of Setpoints, Selection Decisions and Step Times. | | |
| Plan / MES | This provides scheduling of program starts or other required actions in sequence and at selectable times. | | |
| Process Audit | For query of the Server Database to generate time or event based reports, with export to various formats. | | |
| Security Audit | For query of all interaction with the control system. | | |
| Relay | This provides transfer of Data to and from networked PLC's. | | |
| Emulation | This module provides PLC Emulation for multiple PLC's | | |
| Simulation | This module provides simulation of Inputs to PLC for Emulated PLC's | | |



1.2 General Definitions

| Plant | The process plant or machine to be modelled and controlled. | | |
|---------------|--|--|--|
| Database | The information for configuration and documentation of the control system | | |
| | project is contained in a SQL Server Database. | | |
| | | | |
| Controller | A container for the setup information for the Controller – either an Emulator or | | |
| | PLC - and the process model information. | | |
| | When a Process Model is deployed to PLC the PLC then controls the Plant using | | |
| | Process Model data and PLC Library. The library is downloaded to the PLC using | | |
| | the standard PLC editor. | | |
| Process Model | The configuration of data representing the Equipment and the Programs | | |
| | contained in the Controller container. | | |



1.3 PLC Control and Accord Process Model Terms

These explanations are meant to reflect common industry understanding. These signals may be either electrical or on a bus system.

PLC Control

| Digital Output | A Signal, having two states (On/Off, 1/0, True/False) sent from PLC to control a device. |
|----------------|---|
| Digital Input | A Signal, having two states (On/Off, 1/0, True/False) received from digital device or instrument. |
| Analog Output | A Signal from PLC to a modulating item, usually to control the item. |
| Analog Input | A Signal received from analog instrument. |

Process Model Equipment

| Valve | Allows material to flow from one part of plant to another. Always has a PLC | |
|-------------------------|---|--|
| | Digital Output and may have one or more Feedbacks. | |
| Motor (Pump) | Causes material to be transported. Always has a PLC Digital Output and may | |
| | have one or more Feedbacks. | |
| Digital Output | An Output from the PLC without Feedback, for a Lamp or Signal. | |
| Analog Device - Control | A Valve whose opening is dependent on an PLC analog output. | |
| Valve | | |
| Analog Device - | A Motor whose rotation speed depends on PLC Analog Output. | |
| Variable Speed Drive | | |
| Digital Input – Switch | An indication that a physical state has been achieved. | |
| Analog Input – | An indication of the value of a physical state. This is a PLC Analog Input. | |
| Transmitter | | |
| PID Controller | PID (Proportional, Integral, Derivative) | |
| | This is a controller for an analog device, which uses common PID | |
| | characteristics and terminology. | |
| | Example - Flow Control loop using Variable Speed pump | |
| Unit | This is a group of devices and instruments which form a logical section of | |
| | plant. | |
| | Examples; Water Supply Tank, Reactor, Conveyor, CIP Supply Line | |

Accord Relay



Process Model Program

| Program | This is a set of items forming a distinct part of the process. It is also known | | |
|-------------|--|--|--|
| | as a program or sequence, as it may consist of a sequence of steps. | | |
| | Example - A Sequential Program to clean a part of plant | | |
| Step | This is an individual program stage performing a specific section of the | | |
| | program. This consists of step components. | | |
| | Example - An Initial Rinse step at start of Cleaning Program | | |
| Setpoint | This is a value written in Recipe or HMI or which is examined to determine | | |
| | if a condition is met. It is part of the default Recipe for the Program. | | |
| | Example – Rinse Temperature Setpoint | | |
| Activation | This is a signal activate a digital device or digital output. | | |
| Operation | This is a function for changing a value or a program status or step. | | |
| | Example – Supply Control Valve to Feed Setpoint. | | |
| Comparison | This is a test for status of a single item at a particular point. | | |
| | Example –Water Supply Tank below Empty Level. | | |
| Delay | A Wait time for an Event, which goes True when the Event is True for a | | |
| | configured time. | | |
| Combination | This allows combined Boolean logic to be applied to items. | | |
| | Example - High Pressure Level Switch AND Pressure High-High Alarm | | |
| Alarm | This is a fault in a program due to an operational failure. It may be configured | | |
| | to cause the program to go into Alarm and Hold. | | |
| | Example – Water Supply at Low Level. | | |
| Recipe | Step Times : Time for steps in the Program. | | |
| | • Setpoints : List of setpoints for the program. | | |
| | Decisions: List of On/Off Selections for the program. | | |
| Variable | This value is written by the PLC, usually as mathematical Operation result. | | |
| | Example – Water Volume used in Rinse. | | |
| Constant | This value is written only at configuration in Accord Builder for common time | | |
| | and setpoint values. | | |



2 Installation

Accord HMI requires a standard PC. Accord Server may require a high performance PC, depending on applications sizes and system requirements.

HMI is installed from Accord Setup Installer. Server should be installed, either on this or a networked PC, to provide Database management.

| 🖟 Accord - InstallShield Wizard | × |
|---------------------------------|----------------------|
| Customer Information | |
| Please enter your information. | // Accord // |
| User Name: | |
| Engineer | |
| Organization: | |
| Logicon | |
| | |
| | |
| | |
| | |
| | |
| | |
| InstallShield | |
| | < Back Next > Cancel |

Accord Setup.exe

1. Entry of User Name and Organisation



| 🛃 Accord | - InstallShield Wizard | | | × |
|---|--|--------|--------|--------|
| Destination Folder Click Next to install to this folder, or click Change to install to a different folder. | | | | |
| | Install Accord to: C:\Program Files\Accord 4\ | | | Change |
| InstallShield - | | < Back | Next > | Cancel |

2. Installation Folder selection

| 付 Accord - Insta | IIShield Wizard X |
|------------------------------|---|
| Setup Type Choose the set | tup type that best suits your needs. |
| Please select a | setup type. |
| Full Instal | lation |
| | Full installation with selectable features. Recommended for Server Installation. |
| 🔿 HMI Runti | me Client |
| 1 ¹ | Installs HMI Runtime Client only. Recommended for HMI installation. |
| InstallShield | |
| | < <u>B</u> ack <u>N</u> ext > Cancel |

3. Installation selection



| 體 Accord - InstallShield Wizard | × | 🖟 Accord - InstallShield Wizard | Х |
|--|--|---|--|
| Custom Setup Select the program features you want installed. | と | Custom Setup Select the program features you want installed. | と |
| Click on an icon in the list below to change how a feature is inst HMI HMI Server Designer Utilities Daties Maccourt | alled. Feature Description | Click on an icon in the list below to change how a feature is in: | stalled. Feature Description |
| Recipe Manager Process Audit Security Audit Plan Relay Keinetere | This feature requires 187MB on your hard drive. | | This feature requires 0KB on your hard drive. |
| Install to: | | Install to: | 0 |
| Change | | | unange |
| InstallShield | | InstallShield | |
| Help Space < Back | Next > Cancel | Help Space < Back | Next > Cancel |

4. Selection of **Relay** and any other required modules. The installation is to a ProgramFiles folder but may be changed. Server must be installed on this PC or on a networked PC.

Note: Modules are selected to be installed by default. Right-click to deselect installation of a module.

| Record - InstallShield Wizard X | | | | |
|---|--|--|--|--|
| Ready to Install the Program The wizard is ready to begin installation. | | | | |
| If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard. | | | | |
| Current Settings: | | | | |
| Setup Type: | | | | |
| Full Installation | | | | |
| Destination Folder: | | | | |
| C:\Program Files\Accord 4\ | | | | |
| User Information: | | | | |
| Name: User | | | | |
| Company: | | | | |
| | | | | |
| InstallShield | | | | |
| < <u>B</u> ack <u>Install</u> Cancel | | | | |

5. Installation is completed on pressing Install.



3. Relay Module Configuration

3.1 Relay Server Connection

Starting Relay for first time will cause Server selection configuration popup to appear with Green Refresh button at the Bottom. Connections are selected from the list. If the required IP address is not available it may be obtained by clicking Refresh button.

| R ¹ Configuration | × |
|--|-------|
| Primary Redundant Options Known IP Addresses | |
| Service Port: 8000 🖨 Streaming Port: 8001 | - |
| Services: | |
| 10.0.0.111 Compatible | |
| | |
| | |
| | |
| | |
| | |
| | |
| | 3 |
| | |
| Save | Close |

Primary Connection Selection

A Redundant server may be selected also if there is a Redundant system server installed.

The selection is made by pressing Save.



3.2 Options - Idle Timeout

This is a timeout to automatically log users out of the Relay application. The log out occurs when no user actions are taken in the selected time (in minutes). The value can be set to 0 if no idle timeout is required. This does not affect operation of the Relay functions already configured.

3.3 Known IP Addresses

The Known IP Addresses tab can be used to add to or remove from a list of known IP addresses for Accord Servers. The entered IP addresses will then appear in the search regardless of the availability of the Server. This is used for the case that the Accord Server is on a network or PC that does not support IP discovery protocols.

The Known IP Addresses are entered manually by typing into the row and clicking to store. An Entered address can be removed by selecting Delete.

The list will only accept valid IPv4 addresses.

| Han Service Manager | × |
|--|---------------|
| Primary Redundant Options Known IP Addresses | |
| Known IP Addresses | |
| 10.0.0.111 | |
| | |
| Save | <u>C</u> lose |

Known IP Addresses



4. Information Relays

4.1 Relay Rows and Menu

| R Relay Configuration | | | – 🗆 X |
|----------------------------|---------------|------------------------------|---------------------|
| Help | | | |
| Status: Paused Filter Sour | ce: Reception | Filter Target: Heating Plant | Filter Projects |
| No Entries Found | | | ÷ |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | 0 |
| | | | |
| | | | |
| | | | |
| <u>Connected</u> | | | User: Engineer1 ,:: |

Initial Relays Screen

The Buttons at the right hand side are for

Adding a Relay Row

Deleting a Row

Editing a Row

Moving a Row Up

Moving a Row Down

Starting, and Pausing, the Relay transfer operation

Settings

Export and Import of the Relays rows setups. The export and import allows the rows to be generated or modified in Excel.





4.2 Selection of Items

Values can be mapped from registers in one PLC to registers in another using drop down menus. Pressing the Add Button displays a configuration popup for a Row.

| Source PLC | Target PLC |
|-----------------------|------------|
| Digital Type | |
| Valve Active | Decision |
| Valve Alarm | |
| Motor Active | |
| Motor Alarm | |
| Digital Output Active | |
| Digital Input Result | |
| Decision | |
| Comparison | |
| Combination | |
| Delay | |
| Program Active | |
| Program Running | |
| Program Hold | |
| Program Alarm | |
| Program TimeHold | |
| Unit Error | |
| Unit Selected | |
| | |
| Analog Type | |
| Analog Input Value | Variable |
| Analog Input Value | variable |
| Analog Device Value | |

Setpoint Variable Lifebyte

Program Step Nr



4.3 Setup of a Relay

The Setup of a Relay is carried out by Drop Down, where the Project (Controller), Type and Device is selected for the Source Item and then for the Target Item. The Target Item can only be of type Decision for a Digital Type and Variable for an Analog Type.

| Svr Relay | / Details | _ | | × |
|-----------|----------------------------|---|--|---|
| Source | | | | |
| Project | Reception | | | ~ |
| Туре | Variable | | | ~ |
| Device | Tank 02 Volume Flushed | | | ~ |
| | | | | |
| Target | | | | |
| Project | Heating Plant | | | ~ |
| Group | Variable | | | ~ |
| Device | Tank 02 Volume Transferred | | | ~ |
| | | | | |
| Sa | Save | | | |

Setup of a Single Relay Item



4.4 Logging Setting

The Data Transfers, whereby can be logged. This is carried out in the Settings button. The Source and Target values will be logged at each interval.

| Selay Logging Config | - | | × |
|---|---|-------|---|
| Enable Logging Log Interval (Seconds) 20 | | - | |
| Save | | Close | |

Relay Logging Settings

The logging is enabled if the Enable Logging is selected. The Log interval may also be selected.



5. Data Transfer

| 🗘 Relay | Configuration | | | | | | | | _ | |
|--|----------------|--------------------|-----------------------|----------------|-------------|--------------------------|-----------------|--------------|------------|--------------------|
| Help | - | | | | | | | | | |
| Status: N/A Filter Source: LP CMO Main Filter Target: LP CMO TK101 | | | | | | | Filter Projects | | | |
| lelay Id | Source Project | Source Type | Source Device | Target Project | Target Type | Target Device | Source Value | Target Value | Last Write | |
| 1 | LP CMO Main | Analog Input Value | TIC-3AJ-101 S1A Drain | LP CMO TK101 | Variable | S1M - Docking Station Dr | 140 | 140.00 | Good | |
| 2 | LP CMO Main | Analog Input Value | TIC-3AJ-201 S2A Drain | LP CMO TK101 | Variable | S2M - Docking Station Dr | 144 | 144.00 | Good | |
| | LP CMO Main | Analog Input Value | TIC-3AJ-301 B0A Drain | LP CMO TK101 | Variable | B0M - Docking Station Dr | 130 | 130.00 | Good | |
| 3 | LP CMO Main | Analog Input Value | WIC-3TA-001 Weight Tr | LP CMO TK101 | Variable | ProLine Weight | 0 | 0.00 Kg | Good | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
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| | d | | | | | | | | | Jser: Engineer1 .: |

Relay Rows Setup in Transfer

When rows have been configured it is possible to start a data transfer by pressing the Start / Pause button in the right hand side menu.

Source and Target values are shown when the transfer is active