Use DeltaV S-series 4-port FOUNDATION™ Fieldbus I/O for your distributed control system.

- Increase I/O capacity while reducing wiring
- Reduces Footprint due to 4-ports
- Maximize smart device capabilities
- Redundant H1 cards provide increased availability
- Provides synchronized control

Introduction

Are you looking for an efficient, yet robust, I/O subsystem? FOUNDATION™ fieldbus I/O is a modular subsystem that communicates digitally with field devices, increases your input/output capacity, and gives you access to more information about your process than conventional I/O subsystems.

If you want an efficient, economical, and secure process control system, use DeltaV™ FOUNDATION™ fieldbus I/O. It greatly enhances device diagnostics that affect your control strategy and alerts operators to device malfunctions.

FOUNDATION fieldbus I/O modular design offers flexibility during installation. It’s designed to be installed in the field, close to your devices. FOUNDATION fieldbus is equipped with function and field-wiring protection keys to ensure that the correct I/O card is always plugged into the corresponding terminal block. Modularity, protection keys, and increased input/output capacity make FOUNDATION fieldbus I/O a smart choice for your process control system.
Benefits

Increase I/O capacity while reducing wiring.
Use Foundation fieldbus I/O instead of Classic I/O to increase the I/O density and quality of information of your field devices. Take advantage of Foundation fieldbus digital communications to access additional information from your smart devices. Get more information on one wire with up to 16 Ff devices per H1 segment, and 4 segments per card for up to 64 devices per H1 card.

Maximize smart device capabilities. Increase your quality and throughput by taking advantage of the added diagnostics of Foundation fieldbus I/O devices. Field device status is updated continuously using Foundation fieldbus I/O. For multi-variable devices, all process variables are available on the single fieldbus at the cost of a single Device Signal Tag.

Redundant 4-port H1 cards provide increased availability.
The DeltaV system offers redundant 4-port H1 interfaces. The two 4-port H1 interfaces are connected with a redundant terminal block to provide back-up link active schedule (LAS) capability that also maintains communication with the host system. Transfer to the standby card is automatic and requires no special configuration. Ongoing diagnostics ensure the standby 4-port H1 card is available on demand. This process requires no user interaction.

Product Description

The Foundation fieldbus S-series 4-port H1 card supports four Ff H1 segments, each supporting up to 16 Ff devices. Each segment runs an independent scheduler that controls the order of execution of each function block configured on the segment. DeltaV control modules provide a function block structure that defines the order of execution of each block on the segment, making it easy for each loop to be sequenced for efficient loop execution.

Each field device commissioned on the segment consumes a single DST license and provides access to all its I/O data, including diagnostic parameters. This greatly increases the value of multi-variable transmitters as well as their facilitating access to their diagnostic features.

Signals referenced for each connected Foundation Fieldbus device will count at most 1 DST. The DST type counted will be the most valuable type used to reference a signal for each device. For example, a device with 1 AI signal reference and 1 AO signal reference will count as 1 AO DST.

The Foundation fieldbus 4-port H1 interface is packaged in a very small form factor enclosure and installs on any I/O slot of the S-series horizontal carriers. The interface uses a separate terminal block to which the segment wires are connected. A single interface is used with the 1 wide terminal block in a simplex installation. Two 4-port H1 interfaces can be mounted in adjacent slots using the 2-wide redundant terminal block. The DeltaV controller recognizes the presence of redundancy and presents both cards as a single pair within the system. There is no additional user configuration required to set up the redundant H1 hosts.

Segment Power must be provided by using third party Ff power supplies, which can also provide segment physical layer diagnostics. The H1 interface segment wires connect to these power supplies, while a separate segment trunk wire connects to the field devices.

The S-series 4-port H1 interface provides local LED indicators to assist in troubleshooting:

- 4 Yellow LED’s: One per port indicating the port is enabled and communicating with devices
- Fault LED: Indicates internal fault with the H1 card
- Power LED: Indicates available LocalBus power

S-series 4-port H1 Fieldbus I/O Interface Card.
The 4-port Fieldbus I/O Card meets ISA G3 corrosion specifications by using superior electronic components and conformal coating.

One of the most powerful features of Foundation fieldbus devices is their diagnostic data. Using AMS Device Manager, you can access all of the necessary information to configure, commission, monitor, and troubleshoot all your Foundation fieldbus smart devices. Improved device diagnostics can lead to increased product quality and minimize unplanned downtime. Improve the productivity and profitability of your process control system with Foundation fieldbus.

Fieldbus devices not manufactured by Emerson Process Management divisions are categorized as third-party devices. The DeltaV system provides third-party device support for devices that have successfully passed rigorous testing by Emerson Process Management and are registered by the Fieldbus Foundation. This allows you to benefit from the open fieldbus architecture when selecting field devices.

Listed Fieldbus Devices on the DeltaV System. For current fieldbus device information, including device downloads and a list of 3rd-party devices that have been tested for interoperability with the DeltaV system, please refer to www.emerson.com/deltav and click on Fieldbus Device Downloads.

### Hardware Specifications

<table>
<thead>
<tr>
<th>Environmental Specifications</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature *</td>
<td>-40 to 70 °C (-40 to 158 °F)</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-40 to 85 °C (-40 to 185 °F)</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>5 to 95%, non-condensing</td>
</tr>
<tr>
<td>Protection rating</td>
<td>IP 20</td>
</tr>
<tr>
<td>Airborne contaminants</td>
<td>ISA-S71.04-1985 Airborne Contaminants Class G3</td>
</tr>
<tr>
<td></td>
<td>Conformal coating</td>
</tr>
<tr>
<td>Shock</td>
<td>10 g 1/2-sine wave for 11 ms</td>
</tr>
<tr>
<td>Vibration</td>
<td>1 mm peak-to-peak from 5 to 13.2 Hz; 0.7 g from 13.2 to 150 Hz</td>
</tr>
</tbody>
</table>

*Operating any electronics at the higher end of its temperature range for long periods of time will shorten its expected lifetime, see [Effects of Heat and Airflow Inside an Enclosure White Paper](#) for more information.

S-series 4-port H1 interface dimensions.
S-series 4-port Foundation Fieldbus I/O

S-series 4-port H1 Terminal Blocks.

**Hardware Specifications**

<table>
<thead>
<tr>
<th>Specifications for S-series 4-port H1 card, 4 channel, Fieldbus</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of segments (ports)</td>
<td>4</td>
</tr>
<tr>
<td>Number of field devices:</td>
<td>16 per port (dependent on device power consumption – and IS requirements)</td>
</tr>
<tr>
<td>Number of Ff function blocks</td>
<td>128 per card</td>
</tr>
<tr>
<td>Isolation</td>
<td>Each channel is isolated from the system and from each other and factory tested to 1500 VDC.</td>
</tr>
<tr>
<td>Nominal signal range (span)</td>
<td>Fieldbus IEC 61158-2</td>
</tr>
<tr>
<td>LocalBus current per card (12 VDC nominal)</td>
<td>200 mA typical, 300 mA maximum</td>
</tr>
<tr>
<td>Fieldbus power (Series 2 card)</td>
<td>9 to 32 VDC, 12mA per channel</td>
</tr>
<tr>
<td>Standards</td>
<td>IEC 61158 data link layer</td>
</tr>
<tr>
<td>Airborne contaminants</td>
<td>ISA-S71.04-1985 Airborne Contaminants Class G3 Conformal coating</td>
</tr>
</tbody>
</table>
Certifications

The following certifications are available for the S-series 4-port fieldbus I/O Card:

- **CE:**
  - EM-EN 61326-1

- **FM:**
  - 3600
  - 3611

- **CSA:**
  - CSA-C22.2 No. 213-M1987
  - CSA-C22.2 No. 1010-1

- **ATEX:**
  - ATEX 94/9/EC
  - EN 60079-0
  - EN 60079-15

- **IEC-Ex:**
  - EN 60079-0
  - EN 60079-15

- **Marine Certifications:** IACS E10
  - ABS Certificate of Design Assessment
  - DNV-GL Marine Certificate

Hazardous Area/Location:

The S-series 4-port fieldbus I/O Card can be installed and used based on the following Standards:

- **FM (USA):**
  - Class I, Division 2, Groups A, B, C, D, T4

- **cFM (Canada):**
  - Class I, Division 2, Groups A, B, C, D, T4

- **ATEX:**
  - II 3G Ex nA IIC T4 Gc

- **IEC-Ex:**
  - II 3G Ex nA IIC T4 Gc

Regarding the Installation instructions please refer to the following Documents:

- Class 1 Division 2 Installation Instructions DeltaV S-Series (12P5402)
- Zone 2 Installation Instructions DeltaV S-Series (12P5404)
Ordering Information

<table>
<thead>
<tr>
<th>Description</th>
<th>Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simplex H1 4-port Plus; Fieldbus I/O Interface with Terminalblock, (Includes Fieldbus H1 4-Port Plus Card, simplex Fieldbus H1 4-Port Terminalblock)</td>
<td>SE4019P0</td>
</tr>
<tr>
<td>Redundant H1 4-port Plus; Fieldbus I/O Interface with Terminalblock, (Includes 2 Fieldbus H1 4-Port Plus Cards, redundant Fieldbus H1 4-Port Terminalblock)</td>
<td>SE4039P0</td>
</tr>
</tbody>
</table>

Prerequisites

- The H1 4-port Plus; Fieldbus I/O Interface Card requires v13.3 or later DeltaV software
- A fieldbus power supply is required for each bus segment.
- Each fieldbus segment must be terminated at both ends.
  - A fieldbus brick and terminator for each segment are recommended.

Contact your local sales office for more information on complementary Fieldbus components.