ControlLogix HART I/O Modules
Simplify commissioning, operation and maintenance.

Key Benefits
- **Loop Checkout Simplification** – the modules allow you to configure and monitor the analog and digital data from all of your HART devices from a remote workstation. All data for a channel is visible via a single location.
- **Architecture Simplification** – the field devices can be interfaced directly to these I/O modules, eliminating the need for additional HART multiplexers, lowering installation costs.
- **Data Management Simplification** – the modules have a variety of selectable features, such as range, timestamping and filter frequencies. Modules are suited for control and asset analog data and management applications.

Features
- HART Primary Value (PV), Secondary Value (SV), Third Value (TV) and Fourth Value (FV) are directly available for use in control applications as Controller tags
- HART 5, 6 and 7 read/write capability
- Pass Through support for asset management software
- Device Type Manager (DTM) for use with Asset Manager software
- Available in conformally coated versions to help protect in harsh environments

**1756-IF16IH** is a 16-channel isolated module with a dedicated HART modem per channel.

**Leveraging the Power of New or Existing HART Field Devices While Protecting Your Investments**
Highway Addressable Remote Transducer (HART) input and output modules provide your process automation system with full analog capability and the benefit of HART protocol in an I/O module that can be used locally or mounted remotely. The modules offer 8 or 16 channels of analog input or output data with accompanying HART digital information.

If you have a process application that contains HART field devices, the ControlLogix® HART modules enable you to leverage your existing instrumentation investment by allowing you to:
- Connect directly to HART devices without external HART multiplexers or extra wiring
- Provide access to more field device data, such as HART Primary Value, Secondary Value, Third Value, Fourth Value and device status information
- Manage HART devices individually that are connected directly to the modules
- Document the device wired to each channel
- Meets commercial requirements for greenfield, conversion and plant upgrades

**Lowering Your Operating Costs**
The ControlLogix HART modules maximize your system performance by combining real-time HART data with standard analog data at a fraction of the cost. Simplify commissioning, operation and maintenance with increased insight to device status. You can use the digital data as the foundation of your asset management system.
The FactoryTalk® AssetCentre software includes everything needed for effective asset management of HART field devices. It includes the communication DTMs and drivers needed to configure and manage HART instruments attached to the PlantPAx® Process Automation System. Because the asset management software is based on the open Field Device Tool (FDT) standard (IEC-62453 and ISA103), you can configure and manage any HART device using this software. Simply load the software onto a computer residing on the control network and you’re ready to go. Configure, calibrate, tune, analyze and optimize HART devices connected to 1756 HART I/O modules installed in your PlantPAx Process Automation System from a central location.

FactoryTalk AssetCentre Process Device Configuration provides a single location to perform both offline and online modification of the HART device parameters. Device status and alarms from various devices can also be easily monitored. The ability to upload and download HART device configurations allows for faster replacement of failed devices to get your plant back up and running.

You can see HART device configuration and diagnostic information in Studio 5000 Automation Engineering & Design Environment® software. You can also view device information and verify which device is wired to a specific channel. The HART device tags, manufacturer and descriptor are visible for each channel. Additionally, to aid maintenance and troubleshooting activities, the device status and diagnostic code is available without a handheld device. Simply locate the device in its mounting position and connect directly.

Each channel can be scaled with engineering units, filtering and real-time sample rate. Each channel is selectable for “current only” or “current and HART” for increased information availability. There is no need for application code to access the HART data. PV, SV, TV, FV and the associated status tags are in the module data structure.

From the Device Info tab for the 1756-IF8IH and 1756-OF8IH Modules, Device Tag, Message and Descriptor can be configured.

The Command Tab for the 1756-IF8IH and 1756-OF8IH module allows you to specify HART device parameters for each channel, like PV Units, Range and Dumping by using the HART device parameters for each channel.

For more information, please refer to the FactoryTalk® AssetCentre Process Device Configuration User Manual.
FDT Technology standardizes the communication interface between field devices and host systems to reduce integration efforts. FactoryTalk AssetCentre Process Device Configuration is enabled by FDT Technology.

FactoryTalk AssetCentre optional capabilities extend the value of your PlantPAx Process Automation System and allow you to optimize your investments.

DTM modules provide access to the device and also allow a quick overview of all devices connected to the module with the associated device, process data and diagnostics.

DTM device drivers can be obtained directly from the device manufacturer (for example, Endress+Hauser, Metso, Dresser Mason Neilson and others) for online configuration or for advanced device configuration. The iDTM can also be used when the device manufacturer does not supply DTM for asset management solutions.
## Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>1756-OF8H 1756-OF8HK*</th>
<th>1756-IF8H 1756-IF8HK*</th>
<th>1756-IF16H 1756-IF16HK</th>
<th>1756-IF8IH 1756-IF8IHK*</th>
<th>1756-OF8IH 1756-OF8IHK*</th>
<th>1756-IF16IH 1756-IF16IHK*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of Channels</strong></td>
<td>8 differential outputs, 1 HART modem per module</td>
<td>8 differential inputs, 1 HART modem per module</td>
<td>16 differential inputs, 1 HART modem per channel</td>
<td>8 isolated differential inputs, 1 HART modem per channel</td>
<td>8 isolated differential inputs, 1 HART modem per channel</td>
<td>16 isolated differential inputs, 1 HART modem per channel</td>
</tr>
<tr>
<td><strong>Input Range</strong></td>
<td>± 10V voltage 0...20 mA, 4...20 mA current</td>
<td>0...5V, 1...5V, 0...10V, ± 10V voltage 0...20 mA, 4...20 mA current</td>
<td>0...20 mA, 4...20 mA current</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>15...16 bits for all ranges 16...21 bits</td>
<td>16...21 bits</td>
<td>16...21 bits</td>
<td>15 bits across 24 mA</td>
<td>16...21 bits</td>
<td></td>
</tr>
<tr>
<td><strong>Compatible With</strong></td>
<td>HART S, 6, 7</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>Module HART Scan Time</strong></td>
<td>Analog: 12 ms min. floating point. HART: typically 1 s per HART channel enabled. Estimate 10 s if all 8 channels have HART enabled. Pass through messages, handheld communications, secondary masters, communication errors, or configuration changes can significantly increase the update time.</td>
<td>Analog: 18...488 ms (filter dependent). HART: typically 1 s per HART channel enabled. Estimate 10 s if all 8 channels have HART enabled.</td>
<td>Estimate 1 s if all channels are HART enabled.</td>
<td></td>
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</tr>
<tr>
<td><strong>Open Circuit Detection Time</strong></td>
<td>Current output only (output must be set &lt;0.1 mA)</td>
<td>5 s</td>
<td>Within 5 s</td>
<td>5 s (4...20 mA range only)</td>
<td>Current output only (output must be set &gt;= 0.1 mA)</td>
<td>5 s (4...20 mA range only)</td>
</tr>
<tr>
<td><strong>Overvoltage Protection</strong></td>
<td>± 24V DC</td>
<td>30V DC voltage 8V DC current</td>
<td>8V DC</td>
<td>+28.8V DC</td>
<td>±24V DC</td>
<td>+28.8V DC</td>
</tr>
<tr>
<td><strong>Impedance</strong></td>
<td>—</td>
<td>—</td>
<td>249 Ω</td>
<td>250 Ω ±5 Ω</td>
<td>—</td>
<td>250 Ω ±5 Ω</td>
</tr>
<tr>
<td><strong>Isolation Voltage</strong></td>
<td>50V (continuous), basic insulation type. Tested at 1500V AC for 60 s, I/O to backplane</td>
<td>250V AC rms working voltage(1)</td>
<td>250V AC rms working voltage(1)</td>
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<td>250V AC rms working voltage(1)</td>
<td></td>
</tr>
<tr>
<td><strong>Calibrated Accuracy at 25 °C (77 °F) with HART Disabled</strong></td>
<td>Better than 0.1% of range for voltage outputs 0.15% of range for current outputs</td>
<td>Better than 0.05% of range - voltage Better than 0.15% of range - current</td>
<td>Better than 0.13% of range (all filters)</td>
<td>0.15% - 1.5% of full scale, depend of selected filter</td>
<td>0.15% @ 4...20 mA</td>
<td>0.15% - 1.5% of full scale, depend of selected filter</td>
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<tr>
<td><strong>Calibration Interval</strong></td>
<td>12 months typical</td>
<td></td>
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<tr>
<td><strong>Enclosure Type Rating</strong></td>
<td>None (open style)</td>
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<tr>
<td><strong>Relative Humidity</strong></td>
<td>5...95% non-condensing</td>
<td>80...95% condensing, 20-60-20 °C temperature cycle (68-140-68 °F temperature cycle)</td>
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<tr>
<td><strong>Certification</strong></td>
<td>C-UL-us, CE, RCM, Ex, KC, EAC</td>
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<td><strong>DTM Supported</strong></td>
<td>Yes</td>
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</table>

*Conformal Coated modules

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