

Accord Controls
A Unit of Flowserve Corporation
www.accord-controls.com

765 South 100 East
Provo, Utah 84606
Phone: 801 373 4576

1978 Foreman Dr.
Cookeville, TN 38501
Phone: 931 432 4021

Logix 1000 Positioner Accessories

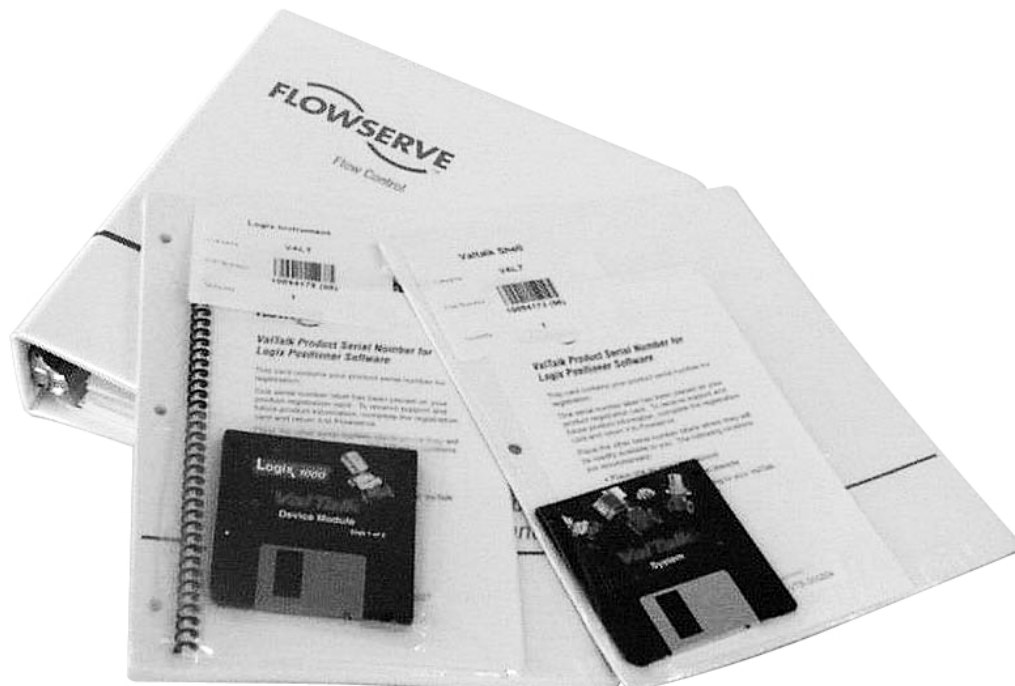
Valtalk Software

Our Valtalk software package provides all tools necessary to establish communications with your Logix positioner using a personal computer via the Hart protocol. The Valtalk software suite provides intuitive graphic screens for configuring the positioner with special emphasis on limits and alarms, internal PID loop tuning for dynamic performance optimization, and custom valve characterization. Valtalk is also used to view alarm conditions and enter electronic valve data stored in the Logix positioner's on-board memory.

The software package includes a total of seven floppy disks containing the Valtalk shell, Logix 1000 device description and Hart system drivers. Also included are: complete printed instructions, floppy disk storage case, 3-ring binder, and the RS232 modem described on page 2.

System requirements include 80486 or better processor, Windows 95 (or NT), one 1.44 MB floppy drive, 20 MB hard disk space, and 16 MB system memory (32 MB recommended).

How to Order: Specify part number 10094184



Accord Controls
A Unit of Flowserve Corporation
www.accord-controls.com

765 South 100 East
Provo, Utah 84606
Phone: 801 373 4576

1978 Foreman Dr.
Cookville, TN 38501
Phone: 931 432 4021

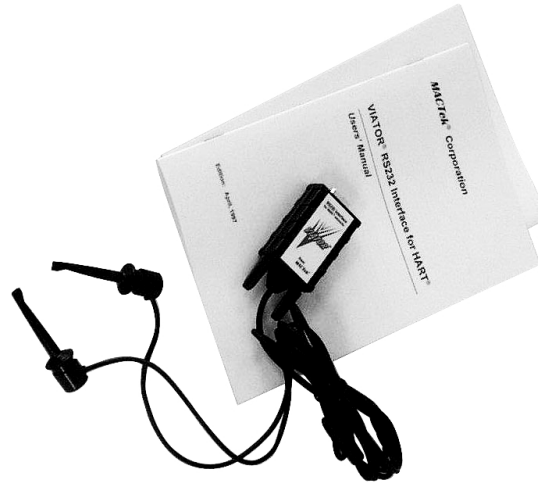
Hart Modems

The RS232 cable modem allows easy connection between your Logix positioner and personal computer. It plugs into your computer's serial port and has two mini-grab terminals for direct connection to the Logix' test loops. The modem's six-foot cable permits flexibility in field-configuring your positioner.

How to Order: Specify part number 10078999

A PCMCIA modem (not shown) is also available for direct installation in your laptop. It features mini-grab terminals for direct connection to the Logix' test loops.

How to Order: Specify part number 10079000



Hart Filter

The Hart Filter may be used to prevent Hart modulation from reaching your PLC, controller, or computer's 4-20 mA output port. Some controlling devices interpret the Hart modulation as noise resulting in compromised valve position accuracy.

How to Order: Specify part number 10079944

Rosemount 275 Hart Communicator

The Rosemount 275 HART Communicator (not shown) provides hand-held access to the Logix positioner. Pre-loaded with the Logix 1000 device description, the 275 permits configuration of most Logix parameters.

How to Order: Specify part number 10076796

