



CRT

ACCURATE MEASUREMENT

ABB Flow-X Series

High accuracy flow computers

**Learn the Flow-X
from eXperienced
instructors.**

Discover how to work with the
ABB Flow-X flow computer
and become a professional.

Course Benefits:

- Learn to setup the Flow-X, connect I/O & debug the communication with other devices.
- Make or modify gas/liquid applications, displays, (custom) calculations, reports and communication lists.
- And many more.



Date & Time

03/14/2023 - 03/15/2023
9:00 am - 4:00 pm

Location

Megaton Brewery 808
Russell Palmer Rd,
Kingwood, TX 77339

What's included?

- Spirit^{IT} Flow-Xpress license
 - Full Tutor support, including Technical Support after the training.
 - Access to the download section of our website, containing new software releases.
-

Requirements:

- A laptop with Windows 10, Windows 11, Excel 2016 or higher pre-installed with administrator rights.
-

Course Itinerary

- Flow-X hardware introduction – Overview of the hardware bases and Flow-X modules
- Flow-X-Basic navigation – Using the Flow-X web interface to navigate and retrieve data
- Connecting I/O – Wiring external process instruments to the Flow-X
- Flow-Xpress Software – Understanding the Basic mode of the Flow-Xpress configuration software
- Applications, parameters and security files - Understanding the files used in the Flow-X and how they are managed in Flow-Xpress
- Flow-Xpress Professional - Understanding the professional mode of the Flow-Xpress configuration software
- Calibration - How to calibrate process input and output devices in the Flow-X Web interface
- Communications - Understanding the Flow-X communication functions and how to setup new communication sheets
- Reports - Modifying and creating new reports
- Displays – Creating and modify displays used by the internal Web Server for user display
- Historical Data - Setting up the Flow-X Historical database

Register Here

For More Information

Contact CRT Services
Phone: 713-242-1190
Web: www.crt-services.com