

WinStudio and VEP Level 1

The Drive and Control Company

WinStudio

- Intelligent Software for Creating Graphical HMI Screens
- For all PC Based and Embedded Systems
- Clear Navigation and Object Selection via the Project Explorer
- Easy Creation of Screens with Comprehensive Libraries
- Application Specific Programs can be Integrated as Active X or .NET Controls
- Batch Recipe Handling
- Built-in VBScript Interface
- UNICODE Characters
- Auto-Screen Scaling
- Integrated within IndraWorks - Uniform Engineering Framework



WinStudio and VEP Level 1

Course Contents:

- System Overview, VEP Terminal Hardware
- WinStudio from IndraWorks Engineering
- Application Tags and Driver Set-Up
- Creating Graphical Screens
- Adding Control Elements
- Alarms
- VB Scripting Logic

Location: Bosch Rexroth Canada
3426 Mainway Drive
Burlington, ON

Course Duration: 1 Day
8:30 am - 4:30 pm

Price: \$500 CAD

Meals: Breakfast and lunch are included

Training Materials: Students will connect a VEP30.3 terminal to their 2-Axis MLC/MLD demos for lab exercises.

Certificate: Upon satisfactory completion of the course requirements, students will receive a certificate of accomplishment from Bosch Rexroth Canada Corp.

Prerequisite Courses: IndraMotion MLC Level 1 or IndraMotion MLD Level 1

Who Should Attend? Programmers, Integrators, Control Engineers

Required Software: Students must have IndraWorks®, WinStudio Development and Runtime License installed and running on their laptops.

The software required for each class is not included in the course fee. For more information on the software required or to purchase software prior to the start of class, please contact training@boschrexroth.ca or speak with your local Technical Consultant.

Required Hardware: Participants' computer requires an Ethernet RJ45 communication port configured with a static IP Address for a private sub network.

Please contact your sales consultant to find out about the next available course date:

Bosch Rexroth Canada Corp.
3426 Mainway Drive
Burlington, ON L7M 1A8
www.boschrexroth.ca

Name: _____

Phone Number: () _____

eMail Address: _____@boschrexroth.ca

Rexroth
Bosch Group