Hands On Motion Controller Internet Training

Delta provides hands on, lab based internet training on their RMC Series motion controllers. Read further for class details including content, registration and scheduling, and requirements for a successful session.

Course Material, Lab Sessions and Structure:

- Basic eight hour technical training course (with labs and breaks) spread over two consecutive days
- Hands on, lab based training for setup, diagnostics, tuning, and programming of live RMC Motion Controllers
- Customized courses can be developed based on specific customer requests
- The course timing and schedule will be coordinated with an instructor in Vancouver, Washington. The Delta Regional Sales Manager responsible for the customers will help coordinate the scheduling as needed.
- The typical eight hour, two day course can be modified to fit difficult schedules and to accommodate special situations

Delivery Mechanism and Site Requirements:

- Delta uses the easy to use GoToMeeting application and a standard telephone connection to deliver the training.
- It is important that all participants verify they have a working internet connection, can connect to an RMC provided for the training, and connect to the GoToMeeting session before the scheduled training begins. Connection instructions and the required software will be provided by Delta when the participant registers for the class.
- Internet training is often delivered simultaneously to multiple PCs at a customer location. In these situations, participants should note these additional requirements:
  1. The ability for each student to have their own PC connected to the internet to access an RMC Motion Controller located in Vancouver, Washington.
  2. A speakerphone capability that allows all attendees to hear the audio portion of the training.

Notes:

- The lecture portion of the presentation is delivered to each attendees PC. However, a good option is to have a separate dedicated PC that allows the lecture projected to a large screen for all to view in a classroom setting.
- The labs are expected to be done by each attendee connected to his or her remote Delta RMC Motion Controller. Attendees follow along as the instructor steps through a lab. Past experience has shown that hands on access for each attendee with their controller yields the most effective training.
- These labs can be reviewed or repeated later by the attendee on their own after the classes are completed using any PC tied to the internet and connecting to an online Delta RMC Motion Controller.
- Attendees may sign up for review sessions if a particular lab session is of additional interest. Contact the training team or your Regional Sales Manager for details.

Training Schedule and Attendee preparation:

- Both the internet based and standard Delta Training schedule can be viewed at [http://www.deltamotion.com/company/training.php](http://www.deltamotion.com/company/training.php)
- Attendee preparation and the course outline for most course topics can be viewed at: [http://www.deltamotion.com/company/prepsteps.php](http://www.deltamotion.com/company/prepsteps.php)

Additional Information:

- Sign up via an email to training@deltamotion.com. Limited to 5 people per session.
- Lab manuals and guides will be mailed to attendees prior to sessions
- Visit Delta’s website at [www.deltamotion.com](http://www.deltamotion.com)