

## Online Servomotor Training

Your reputation depends on your accuracy which means you must apply a systematic method of repeatable test and repair procedures. After completing training you will be able to use Mitchell Electronics, Inc. equipment to test and align feedback devices, and run various servomotors.



### Personalized:

- Scheduled by appointment.
- Hands-on.
- Limited to your company.
- Request certain manufacturers in advance for special focus.

### Low Time Commitment:

- One hour sessions.
- Conveniently scheduled with MEI on available weekdays 9am – 5pm. Eastern Time

### Topics Covered:

- Basic servomotor terminology and discussion.
- Identifying, testing, and aligning all the common feedback types including: resolvers, halls/tacho, incremental encoders, and the myriad of serial encoders.
- Gaining proficiency with the equipment, detailed note-keeping and a repetitive, methodical approach to testing and running each motor.
- Electronic commutation.





### **Innovation in Training:**

- Shorter more frequent sessions
- Active participation
- Repetition
- Realistic, relevant, and immediate application of material

Short frequent sessions provide an advanced opportunity for students to remain interested and engaged throughout the training. You can choose a topic that is immediately relevant to your business needs and immediately apply your learning to a specific job and repeat the work as needed to gain confidence and proficiency.

Our online training sessions are conducted through GoToMeeting. Please check your internet connection and webcam service to ensure you have ability to utilize our online training program



First GoToMeeting? Try a test session:

<https://support.logmeininc.com/gotomeeting/get-ready>

### **Our Location:**

The online training program is aimed to provide convenience and financial savings on training services. However, we still offer in-house training for companies interested in travelling to our site. Please contact MEI for more details.

