

Practical Data Analysis For Karting Racers and Enthusiasts

Sunday, Mar 18th, 2018 - 9am to 4pm

Presented by Roger Caddell - AiM Sports National Training Manager

- Coffee & Snacks at 8:30am
- Data Seminar Begins at 9:00am
- Bring Your Laptop Computer & Data
- Detailed Data Analysis
- Lunch Provided

Only \$30.00

* Pre-Registration Required. See Below for Details

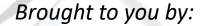


The core principle of all AiM Sports *LearnFast*[™] data training is to reveal that data acquisition will allow the user to determine *what* the vehicle is doing, *when* it is doing it and *why* it is doing it while using AiM Sports hardware and software.

This AiM Sports *LearnFast*[™] data seminar has been designed to be very interactive with real examples of actual racing data. This seminar is not just a lecture, AiM Sports National Training Manager Roger Caddell invites questions and comments from attendees and has found that group discussion helps everybody understand the information being delivered more fully.

Seminar will cover:

- What is Data Acquisition
- Why Use Data Acquisition
- How to Use Data Acquisition
- MyChron 5 Hardware
- Introducing the Race Studio Software
- Practical Data Analysis
- SmartyCam HD Video





Location: Franklin Motorsports www.franklinkart.com 2785 S. 167th St., New Berlin, WI 53151

*Space Limited to 30 Participants. To Register, Contact Jamie Sieracki at: E-mail: jsieraki@franklinkart.com - Phone: (262) 814-5400

AiM Sports has been providing cutting-edge data and video solutions for the motorsports industry for over 20 years. From track-day users to top tier teams, when it comes to electronic instrumentation, data acquisition, and video, AiM Sports is the most trusted name in racing. Many AiM Sports products combine the functions of traditional tachometer, speedometer, temperature gauge, pressure gauge and lap timer all into one compact, high performance unit.

Roger Caddell, AiM Sports National Training Manager is a certified trainer with over 32 years of training experience and 40 years of motorsports experience as a driver, mechanic, engineer, and car owner.