



GS Global Resources IQAN Training

A look at what we cover in the **IQAN Basic Training**:

- An introduction to the IQAN hardware & software
- Types of inputs & outputs
- Basics of CAN-bus network
- Building IQANdesign applications
 - Setting up a system
 - Master Modules & Expansion Modules
 - Channels & Function Groups
 - Channel Links
 - Creating display pages
 - Introduction to J1939 CAN communication
 - CAN communication between IQAN Master Modules
 - Creating display messages
 - Ramps & Filters
 - Measuring & Graphing
 - Setting up your application for multiple languages
 - Create four (4) different projects during class
- Using IQANrun software
- Using an IQAN G12 modem
- Note: The IQAN Training will be focused on IQANdesign version 5 and features hands-on training with IQAN controllers.

The **IQAN Advanced** class is more open on what can be covered. Typical subjects might be:

- More in-depth J1939 CAN Communication.
- J1939 Diagnostics (SPN & FMI)
- Closed Loop Control (Position Control, Speed Control, etc.)
- Creating Sequential (Automated) Functions
- States (State Parameters, State Machines, etc.)
- Display Pages
- Logs (Logging Data)
- Security



Contact Us at
sales@gsg.com