ACCESS ALL YOUR DELIVERY & DEVICE INFORMATION INSTANTLY

The TCS 3000 is a powerful, electronic register designed to transform the way you deliver fuel. It has been engineered to control most vehicle delivery operations.

- Measure Multiple Products: Jet A, Jet A w/ Additive, F24, etc.
- Single or Multiple Point Calibration
- Net and Gross Volume, Mass Display
- Preset Volume or Mass, with Top-Off Delivery
- Water Defense
- Differential Pressure (Corrected)
- Additive Volume and PPM Measurement
- Live or Manual Tank Inventory
- User Defined Customer ID Fields and Associated Databases
- 4GB of Non-Volatile Memory for Delivery Audit Trails
- Calibration Report
- Average and Live Temperature
- System Diagnostic Error Messages
- Security Protection
- And More!

DO MORE WITH TCS HUB

- Keep Track of All Your Fuel Deliveries
  Centrally manage delivery information of multiple locations and refueling equipment from the TCS HUB.

- Reduce Errors at End-of-Day
  Avoid re-entering delivery ticket information at the end of day. Instead, electronically send data from the refueling equipment to the home office in real-time, periodically throughout the day, or at end-of-day depending on your needs and/or local infrastructure.

- Quickly Analyze Your Resource Allocation
  Instantly access and report on the fueling information you need. Make sure your equipment is optimized.

- Save Time Locating Old Tickets
  Original and edited copies of all fuel delivery tickets are archived to create an electronic audit trail.

- Easily Interface with 3rd Party Software
  Eliminate errors and save time over manually entering tickets into your back office or 3rd party software. The TCS HUB comes with a host of standard export options. An additional connection module is available for more custom and automated export/import software options.

TCS 3000: AIRCRAFT FUEL SYSTEM DESIGNED YOUR WAY

- Exact measurement of fuel volume, mass, and temperature
- Automatic calibration and live diagnostics
- Real-time data transmission to the home office
- Secure storage of delivery information

www.TCSmeters.com | 800.348.4753 | sales@tcsmeters.com

© 2017 Total Control Systems
TCS 900-HUB1.3

Made in U.S.A.
THE COMPONENTS

**TCS 3000**
The electronic register/flow computer calculates, records, and stores delivery ticket information.

**Modem**
The TCS HUB is compatible with a large number of electronic communication equipment including cellular, radio, wifi, bluetooth, and ethernet. The modem transmits information from the TCS 3000 to the Cloud or your In-house Server depending on your requirements.

**TCS HUB**

- **Cloud-Based Host Manager:** Access delivery from anywhere with an Internet connection. Can be hosted by you or TCS.
- **Server-Based Middleware:** Run TCS HUB on your in-house server and/or communicate with the cloud for remote access.

THE PROCESS

**Cellular Modem Solution**
Cloud-Based Solution with Optional Network Integration

**Radio Modem Solution**
Closed Network Solution with Optional Cloud Access

THE CAPABILITIES

**Record and print custom customer/delivery information with the built-in database.**

**The modem transmits data to TCS HUB at regular intervals or at the end of day depending on your infrastructure, data flow, and budget requirements.**

**Receive delivery ticket information via modems. Tickets can be stored, viewed, printed, analyzed, and exported to a back office or other 3rd party software.**

*Other Connections & Networking Solutions Available*

**TCS HUB Host Manager Can Connect to Server or Cloud-Based 3rd Party Software**