

Secure and robust, the Apollo2[™] has been built as a sleek, modular-type system with durability in mind. The Apollo2[™] integrates seamlessly with Triscan's Odyssey World[™] software to give users a real-time* overview of fuel consumption by driver or vehicle.

Benefits

Triscan's Apollo2™ fuel island controllers offer a wide range of benefits:

- 24 hour unattended vehicle refuelling
- · Ability to deny access to unauthorised drivers/vehicles
- Automatic vehicle odometer update for accurate MPG figures (with Kisskey™)
- · Advanced usage, exception and environmental reporting
- Communicates fuel usage information for single or multiple sites back to one central point



















How does it work?

A unique ID in the form of a tag, card or Kisskey™ is used to validate identity and grant access to fuel. On contact between the ID and Triscan's Apollo2™, all captured information is stored in memory on the fuel management system. Odyssey World™ downloads the data to a secure central fuel management database and users can access exactly what they need, depending on individual custom user configuration.

Products



Apollo2™

Key specs

- Real-time enabled*
- Choice of modem, 3G or IP connectivity
- Robust construction
- Pulse and serial interface
- Controls 1 4 pumps



Apollo2™ - LNG, CNG, H

Key specs

- Built to the same spec as the Apollo2™
- Standard IFSF interface available
- Robust, high speed receipt printer
- Controls 1 4 pumps
- Bespoke solutions available for PLC controlled fuelling systems



Apollo2™ - W&M & MID

Key specs

- Built to the same spec as the Apollo2™
- Certified for the resale of fuel (Weights and Measures and MID approved)
- Robust, high speed receipt printer
- Controls 1 4 pumps

Each transaction typically consists of:

- Date
- Time
- Product
- Quantity (L)
- · Vehicle ID

Optional data that can be recorded:

- Driver ID
- Mileage/hours run
- Additional data such as registrations and fleet number

Key features

- · Choice of identification devices: RFID tag, magnetic card and Kisskey™
- Tamper switch on internal electronics with alarm logging on Odyssey World™
- · Concealed antenna, robust construction and high IP rating
- Compatible with tank gauges to give live stock information*
- 3G or IP connectivity to give fuelling information*
- Plinth, wall or tank mounting for ease of installation
- Front illuminating diagnostics including pump flow, power loss and connection loss
- QWERTY membrane keypad for data entry
- Modular and self-contained

with Odyssey World™ 3G/IP