

Central Command Module

Get ready to experience simple, faster fueling.
Reducing delays while streamlining the process.



REDUCE GATE DELAYS WITH FASTER FUELING

Quick Diagnostics

Onboard diagnostics pinpoints problems quickly.

Instructions

Simple fueling instructions for quicker gate turns, reducing delays.

On-Job Training

Visual operator training makes the next step more intuitive.



Standard 8.4" high resolution color touch screen display



AVOID COLLISIONS & IMPROVE OPERATOR SAFETY

Camera Vision

Back-up and position camera equipped. 360 degree camera capable.

Safety Incident Logs

Log interlock overrides, E-stops, high DP

Industry Leading Safety



MORE UPTIME & LESS MAINTENANCE

Vehicle Info

Access to on-board vehicle diagnostics.

IOT ready

With industry standard open protocols.

Connectivity

Download system incident logs.

Smart Repair

Sensor-controlled repair instructions and troubleshooting guide.

Call now for available inventory.

TEL +1 336 342 0306

betafueling.com

BETA CCM ELECTRONICS PLATFORM

TECHNICAL SPECIFICATIONS



Safety

- Backup and Position Camera
- Electronic Control Unit CE Approved
- EMI and ESD Protection

Standard
Standard
Standard

Durability

- Wide Operating Temperature Range of External Control System
- IP 67 environmental rating for dust and water on all hardware

IP 67 environmental rating for dust and water on all hardware

Connectivity

Open Network Protocol	Standard
Telematics package: Wi-Fi, Cellular with GPS	Optional
Customer Specific Fleet Management Service	Optional
Bluetooth v 2.1 + EDR, class 2	Optional
USB activity log download	Standard
Ethernet 1 x 10/100 Mbit/s Base T	Standard

Hardware/Software

12" Display with soft keys and touch screen	Standard
Triple-sealed automotive Deutsch Connectors	Standard
Automotive grade wire harness with extra terminals	Standard
Durable 8-button backlit switchpack on the control panel	Standard
Open network protocols: SAE J1939, CAN Freestyle (CAN Layer 2), CAN Open, RS-232 Serial	Standard

In-Cab HMI Display

Operating Temperature Range of In-Cab Screen: -30 to +65 °C.	Standard
TFT Color Graphic LCD with LED backlight	Standard
PCT Touchscreen	Standard
12" Display Resolution 1280 x 800 px	Standard
Soft keys with LED backlight, tactile feedback and touch screen	Standard

FUELING SYSTEMS

