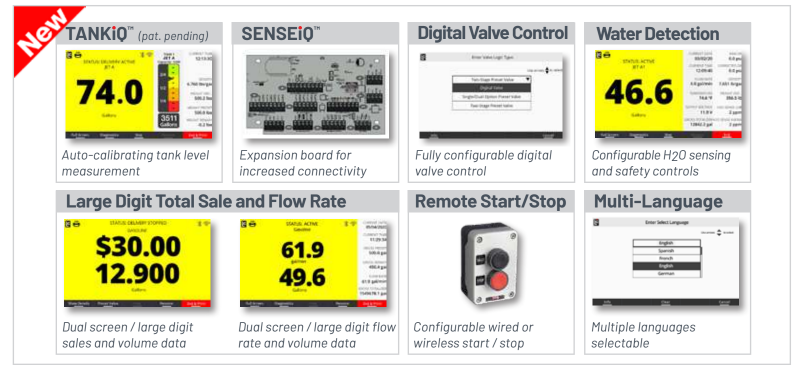




Software release bulletin







LCR.iQ[®] Designed by those who use it

Built from the ground up by Liquid Controls' Research & Development team with close collaboration with customers who benefit from it, fueler safety, ease of use, and data management are the highest priorities in the design of the **LCR.iQ®**.



CONFIGURABLE SCREEN DETAILS

Easily configure the idle and active fueling screens the operator sees before, during, and after fueling. Features like **tank level gauge, flow rate, totalizers,** and any other field the register measures can be displayed on the main screen.



PANEL MOUNT ENCLOSURE OPTION

New panel mount design allows convenient remote mounting, providing OEMs greater design flexibility.

ACTIVE FUELING FULL SCREEN MODE

Yellow background indicates active fueling mode to improving safety and fueling status awareness of operators,

MULTI-LANGUAGE FUNCTIONALITY

Operator level languages include: English, Spanish, German, French, Portuguese, Chinese, Korean

Configurability

It's just that simple.

LC engineers designed the LCR.iQ[®] from the user's perspective. The result is a user-guided, configurable interface that walks the operator through the complete fueling operation, **minimizing chance for error**.

COMMON FUELING PROCESSES COMPLETED IN 3 STEPS OR LESS!



CONFIGURABLE DELIVERY PROCESSES

Guide the operator through the fueling process of your choosing. From basic pump and print to preset by volume, total price, or product weight*, the operator can also select product type, multiple deliveries, or other options.

OPERATOR FRIENDLY SCREENS WITH DAY / NIGHT MODES AND BRIGHTNESS CONTROL

LCR.iQ[®] screens adapt to the operator. Full, active fueling screen with yellow background when "Start" is pressed with day/ night mode and brightness control options.



Day mode idle screen

Night mode idle screen

Active fueling mode full screen

Active night mode detail screen

LCR.iQ [®] User Configuration and Setup Features	
User Configuration Features	
Configurable idle screen - Design the fueling screen the way you want it.	
Configurable fuel delivery process - Step by step on-screen instructions guide the operator through the fueling process you specify.	
Configurable Languages - English, Spanish, French, German, Portuguese, Chinese, Korean	
Configurable date, time, and units of measure formats - Set local units of measure and date/time formats to eliminate unit conversions	
Configurable product types - Configure product types and terms based on local terminology	
Configurable flow rate min/max thresholds - Set alerts to notify user if flow rates exceed thresholds	
Configurable I/O settings - Define what each input and output is assigned to and how they are utilized	
Configurable tickets and printer settings - Easily tailor ticket header text, fields, and printer type	
Configurable product pricing and taxes - Either fixed or user definable pricing and taxes at the delivery level	
Configurable data logging and retention period - Define how long to retain fueling transactional data on-board the LCR.iQ®	
Configurable electronic temperature volume compensation - Available with optional temperature probe and thermowell kit	
Setup, Calibration and Security	
iQ settings and preferences transferable to multiple registers - Set up once, then backup and install configuration across multiple units	
Intuitive Calibration - Easy to follow meter calibration and linearization process.	



MEASURED AND MANUAL TANK INVENTORY

The LCR.iQ provides highly accurate tank level measurement and inventory management for up to 12 tanks and products. Each tank can be configured according to product type, tank size, or measurement method to be used (either automatic or manual level control).



TANKIO[™] (patent pending)

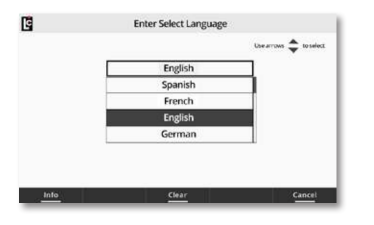
Auto-Calibrating Tank Measurement

The LCR.iQ offers the first ever continuously calibrated tank profile that does not require entering tank strapping charts.

- When combined with an approved tank level gauge with 4-20 mA output, it auto-generates a precise tank strapping profile.
- Delivers highly accurate measured tank inventory and controls without the need of middleware or third party control devices.

MULTIPLE LANGUAGE SUPPORT

The LCR.iQ provides embedded language files to support operator level language translations easily selectable from the settings menu.



Multi-Language for Operators

LCR.iQ[®] fully supports multiple languages on operator level screens for increased safety and accuracy in fueling.

- English
- Portuguese Chinese
- Spanish
- French
- Korean
- German

CONFIGURABLE LARGE DIGIT DISPLAY

The LCR.iQ now allows users to configure the large digit data displayed to include total retail sale and volume measured to the 1/1000th decimal place or flow rate and volume when real-time of rate of fuel delivery monitoring is required.



Configure Large Digit Details

Certain retail fueling applications require total sale and volume to the 1/1000th place or real-time flow rates on the primary fueling screen.



EXPANDABLE INPUTS & OUTPUTS

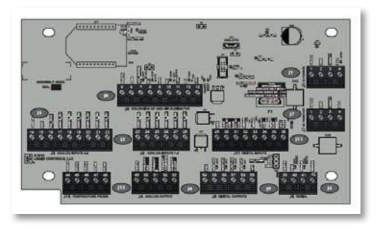
The SENSEiQ expansion board is available for applications with more demanding sensing and control options such as multiple measured tank levels, water detection, remote controls, external display devices, etc.

SENSEIQ[®]

Sensor Expansion Board

Provides end users the capability to connect and control a multitude of external devices in applications where additional I/O is required.

- 6 Analog inputs: Multiple Tank level sensors, H2O sensor
- 4 Digital inputs: remote start / stop / print. Pulse inputs
- 4 Digital outputs: Large digit external displays, calibrated pulse output, alarms, deadman control alarms.



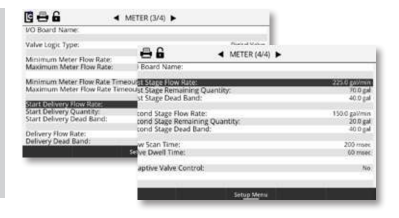
DIGITAL VALVE CONTROL

The LCR.iQ provides configurable digital valve control to gain higher levels of control over delivery flow rates than conventional registers that are limited to utilizing simple 2-stage block valves for flow control.

Gain Full Flow Control Over Your Deliveries

Gain full control over your fueling application with multistage variable control and ramp up and ramp down of flow rates during deliveries.

- Ideal for applications where precise flow-rate control is critical for both safety and fueling accuracy.
- Utilize the same fueling equipment in both high and low flow rate applications.



WATER DETECTION AND SAFETY CONTROLS (Aviation)

When configured with an approved water sensor, LCR.iQ provides boundary controls and safety shut down according to Joint Inspection Group (JIG) and Airlines for America standards.



LCR.iQ[®] Data Connectivity

BLUETOOTH

- Wireless printing with compatible Bluetooth enabled printers
- Wireless control and data transfer via FUELiQ app or SDK

Wi-Fi

- Wireless control and data transfer via FUELiQ app or SDK
- Transaction details accessible using FTP

ETHERNET

- Fueling control and data transfer via LCP protocol
- Transaction details accessible using FTP



SERIAL CONNECTION

- Fueling control and data transfer via LCP protocol
- Ticket printing

FUELio Android App

Liquid Controls' new FUELiQ Android application provides a wireless pathway for fuelers and third-party data providers to gain read-write access to pre-settable data fields on the LCR.iQ for operational mobility, efficiency, and transactional data. [currently in limited beta testing]



CENTRILOG **iQ**[®] Center of Fueling Logic

Inspired through LC's PartnerConnect[™] initiative, Liquid Controls' new **CENTRILOGiQ®** platform provides adaptive sensing and communication that is scalable to adapt to future decades of new technology.

LPG & Refined Fuels

LCR.iQ® is designed to simplify fueling operations with process configurability, intuitive operation, and real-time fueling diagnostics and data connectivity to maximize up-time and daily throughput.

Aviation

LCR.iQ[®] provides an easy to use, intuitive operator interface and ties together critical sensing devices in aviation fueling systems, reducing complexity, improving efficiency and safeguarding all fueling system data.





Security / Preset Valves



Strainers & Air Eliminators



Temperature Compensation



LCR.iQ® with M7 meter and accessories



ListincCount Remots Dispay

Printers, Mobile App, Large Digit Display



Slipstreamo Densitometer with Preset by Weight **Patent Pending**



Electronic Differential Pressure (dP) US Patent: #7765978



LCR.iQ[®] Technical Features and Benefits

LCR.iQ [®] Features			
User Input & Display Features		14.	
Large 7" high definition, full color video display -	5 5 5		
Customizable home screen and delivery setup pro			
Full alpha-numeric keypad and arrow selection ke			
Instant on-board diagnostics and help screens - (
Full screen active delivery mode - Largest readab			
Day/night mode and brightness adjustment - Ope			
Customizable printed tickets - Easily tailor ticket			
Transaction history logs store 365+ days of data -	 No more lost tickets; Eas 	ily access and print historical tickets	
Weights & measures historical audit log and even	it log - Search and downlo	ad by date range or field	
Large LED back lit keypad - Easy to operate with g	ploved hands, easy to read	in daylight or at night	
Control Features			
Remote control (E-Stop) compatible to third part	y systems - Seamless retr	ofit into existing systems	
3rd party fleet automation connectivity and data	management - Seamless	retrofit into existing systems	
Toggle flow - Optimizes fuel flow rate without drive	er intervention in refined f	uels delivery systems	
Wireless Printing - Operator can print from hand-h	neld remote printer		
General			
Standard meter mount base - Drop-in retrofit for a	all conventionally mounted	l registers	
Panel mount enclosure option - For remote panel	mounting of LCR.iQ ®		
Preset delivery by volume or weight - Provides hi		ivery to prevent over-fueling *Preset by weight	- Patent Pending
4-Bolt even seal o-ring design - Water-tight, weat			-
Die-cast aluminum housing - Chromate and powd			
11 Conduit Ports (1/2" NPT) - To accommodate mar	•		
Multi-point calibration up to 16 points - Maximize a		ande	
Internal telescoping hinges - Eliminates seizing a			
Serial accessibility to LCP data communication p			
Electronic temperature volume compensation – A			
	wallable with optional pro		
LCR.iQ [®] Specifications			
Enclosure			
Enclosure Waterproof, corrosion resistant and dust-proof -	meets IP66 and UL Type 4	X requirements	
Enclosure Waterproof, corrosion resistant and dust-proof - Display	meets IP66 and UL Type 4.	X requirements	
Enclosure Waterproof, corrosion resistant and dust-proof – Display 7 inch, 800 x 480 high-resolution, Full Color	meets IP66 and UL Type 4		
Enclosure Waterproof, corrosion resistant and dust-proof – Display 7 inch, 800 x 480 high-resolution, Full Color	meets IP66 and UL Type 4	X requirements Input Voltage	
Enclosure Waterproof, corrosion resistant and dust-proof – Display 7 inch, 800 x 480 high-resolution, Full Color Temperature Range	meets IP66 and UL Type 4		
Enclosure Waterproof, corrosion resistant and dust-proof - Display 7 inch, 800 x 480 high-resolution, Full Color Temperature Range -40°F (-40°C) to 140°F (60°C)	meets IP66 and UL Type 4	Input Voltage	
Enclosure Waterproof, corrosion resistant and dust-proof - Display 7 inch, 800 x 480 high-resolution, Full Color Temperature Range -40°F (-40°C) to 140°F (60°C) Keypad	meets IP66 and UL Type 4	Input Voltage	
Enclosure Waterproof, corrosion resistant and dust-proof – Display 7 inch, 800 x 480 high-resolution, Full Color Temperature Range -40°F (-40°C) to 140°F (60°C) Keypad LED Back-lit	meets IP66 and UL Type 4	Input Voltage 9-28 VDC	
Enclosure Waterproof, corrosion resistant and dust-proof – Display 7 inch, 800 x 480 high-resolution, Full Color Temperature Range -40°F (-40°C) to 140°F (60°C) Keypad LED Back-lit Non-conductive, UV resistant elastomer	meets IP66 and UL Type 4	Input Voltage 9-28 VDC Petroleum-resistant	
Enclosure Waterproof, corrosion resistant and dust-proof - Display 7 inch, 800 x 480 high-resolution, Full Color Temperature Range -40°F (-40°C) to 140°F (60°C) Keypad LED Back-lit Non-conductive, UV resistant elastomer Communication	meets IP66 and UL Type 4	Input Voltage 9-28 VDC Petroleum-resistant Field Replaceable	4
Enclosure Waterproof, corrosion resistant and dust-proof - Display 7 inch, 800 x 480 high-resolution, Full Color Temperature Range -40°F (-40°C) to 140°F (60°C) Keypad LED Back-lit Non-conductive, UV resistant elastomer Communication RS232/485 Comm Ports		Input Voltage 9-28 VDC Petroleum-resistant Field Replaceable I/O	4
Enclosure Waterproof, corrosion resistant and dust-proof – Display 7 inch, 800 x 480 high-resolution, Full Color Temperature Range -40°F (-40°C) to 140°F (60°C) Keypad LED Back-lit Non-conductive, UV resistant elastomer Communication RS232/485 Comm Ports RS485 Dedicated Comm Ports	2	Input Voltage 9-28 VDC Petroleum-resistant Field Replaceable I/O Solenoid Outputs (high current)	
Enclosure Waterproof, corrosion resistant and dust-proof – Display 7 inch, 800 x 480 high-resolution, Full Color Temperature Range -40°F (-40°C) to 140°F (60°C) Keypad LED Back-lit Non-conductive, UV resistant elastomer Communication RS232/485 Comm Ports RS485 Dedicated Comm Ports WiFi	2 2	Input Voltage 9-28 VDC Petroleum-resistant Field Replaceable I/O Solenoid Outputs (high current) Programmable Digital Outputs	6
Enclosure Waterproof, corrosion resistant and dust-proof – Display 7 inch, 800 x 480 high-resolution, Full Color Temperature Range -40°F (-40°C) to 140°F (60°C) Keypad LED Back-lit Non-conductive, UV resistant elastomer Communication RS232/485 Comm Ports RS485 Dedicated Comm Ports WiFi Bluetooth	2 2 Internal antenna Internal antenna	Input Voltage 9-28 VDC Petroleum-resistant Field Replaceable I/O Solenoid Outputs (high current) Programmable Digital Outputs Digital Inputs RTD Probe Input	6 6
Enclosure Waterproof, corrosion resistant and dust-proof - Display 7 inch, 800 x 480 high-resolution, Full Color Temperature Range -40°F (-40°C) to 140°F (60°C) Keypad LED Back-lit Non-conductive, UV resistant elastomer Communication RS232/485 Comm Ports RS485 Dedicated Comm Ports WiFi Bluetooth Extended range antenna (externally mounted)	2 2 Internal antenna Internal antenna Optional accessory	Input Voltage 9-28 VDC Petroleum-resistant Field Replaceable I/O Solenoid Outputs (high current) Programmable Digital Outputs Digital Inputs RTD Probe Input Optical Sensor Input	6 6 1
Enclosure Waterproof, corrosion resistant and dust-proof - Display 7 inch, 800 x 480 high-resolution, Full Color Temperature Range -40°F (-40°C) to 140°F (60°C) Keypad LED Back-lit Non-conductive, UV resistant elastomer Communication RS232/485 Comm Ports RS485 Dedicated Comm Ports WiFi Bluetooth Extended range antenna (externally mounted) 4-20 mA inputs	2 2 Internal antenna Internal antenna	Input Voltage 9-28 VDC Petroleum-resistant Field Replaceable I/O Solenoid Outputs (high current) Programmable Digital Outputs Digital Inputs RTD Probe Input	6 6 1 1
Enclosure Waterproof, corrosion resistant and dust-proof - Display 7 inch, 800 x 480 high-resolution, Full Color Temperature Range -40°F (-40°C) to 140°F (60°C) Keypad LED Back-lit Non-conductive, UV resistant elastomer Communication RS232/485 Comm Ports RS485 Dedicated Comm Ports WiFi Bluetooth Extended range antenna (externally mounted) 4-20 mA inputs Processor & Storage	2 2 Internal antenna Internal antenna Optional accessory	Input Voltage 9-28 VDC Petroleum-resistant Field Replaceable I/O Solenoid Outputs (high current) Programmable Digital Outputs Digital Inputs RTD Probe Input Optical Sensor Input Scalable Pulse Output (Additive inj, display, PLC)	6 6 1 1
Enclosure Waterproof, corrosion resistant and dust-proof – Display 7 inch, 800 x 480 high-resolution, Full Color Temperature Range -40°F (-40°C) to 140°F (60°C) Keypad LED Back-lit Non-conductive, UV resistant elastomer Communication RS232/485 Comm Ports RS485 Dedicated Comm Ports WiFi Bluetooth Extended range antenna (externally mounted) 4-20 mA inputs Processor & Storage Dual-Core Processor Speed	2 2 Internal antenna Internal antenna Optional accessory	Input Voltage 9-28 VDC Petroleum-resistant Field Replaceable I/O Solenoid Outputs (high current) Programmable Digital Outputs Digital Inputs RTD Probe Input Optical Sensor Input Scalable Pulse Output (Additive inj, display, PLC) 800 MHz	6 6 1 1
Enclosure Waterproof, corrosion resistant and dust-proof - Display 7 inch, 800 x 480 high-resolution, Full Color Temperature Range -40°F (-40°C) to 140°F (60°C) Keypad LED Back-lit Non-conductive, UV resistant elastomer Communication RS232/485 Comm Ports RS485 Dedicated Comm Ports WiFi Bluetooth Extended range antenna (externally mounted) 4-20 mA inputs Processor & Storage	2 2 Internal antenna Internal antenna Optional accessory	Input Voltage 9-28 VDC Petroleum-resistant Field Replaceable I/O Solenoid Outputs (high current) Programmable Digital Outputs Digital Inputs RTD Probe Input Optical Sensor Input Scalable Pulse Output (Additive inj, display, PLC)	6 6 1 1

LIQUID CONTROLS LLC 105 Albrecht Drive Lake Bluff, IL 60044 USA MAIN: 847.295.1050 TOLL FREE: 800.458.5262

