

EntelNet™ Smart Sender

INTERNET

TERMINAL

ROUTER



Send monitored data to the Cloud

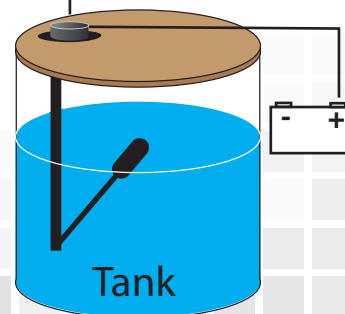
The Faria EntelNet™ service is a multi part system which combines the information like that received from the engine ECU (via CAN Bus), Analog (resistance, voltage, etc.) or Serial data (RS-232 for NMEA 0183, typical for GPS) and an over the air communications system, i.e. Wi-Fi, data to provide remote control and monitoring of installed systems.

What Does That Mean?

With the EntelNet™ system you can use your smart device or web browser to monitor and control installed equipment right from the palm of your hand and view the Real-World data being sent by a sender.

Users can see system data (Tank Level) for all of their connected installed equipment in one place on any internet connected device.

Sends tank information directly to the web.



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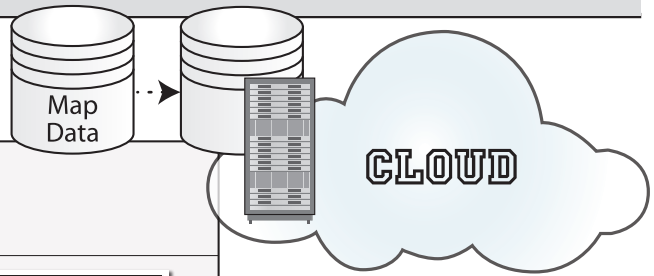
Made in the USA

fm-001-0094 rev A 01/2014



www.faria-instruments.com • www.beede.com

HTML Report Website



TANK LEVEL MONITORING - CONDITION REPORT

CLIENT ID: **Company Name** DATE: **January 28, 2014**
Time: **07:38:00**

Low Level Stations:	
A	1206 Berlin Turnpike, Newington, CT (860) 555-1212
C	857 Meriden-Waterbury Turnpike, Planville, CT (860) 555-1213
D	1000 Post Rd E, Westport, CT (860) 555-1214
G	267 Washington Ave, North Haven, CT (860) 555-1215

Station A	Station B	Station C	Station D	Station E
75	16.9	65.8	65.3	75.1
Station F	Station G			
4.1	12.1			

Legend:
OK - Data in normal operating conditions
Warning - Data outside normal operating conditions but not critical
Alert - Data outside normal operating conditions critical



Get the technicians involved. Real-Time data can be sent directly to the technicians with alert information. Helps reduce warranty costs and can help lessen repair time.

Send engine data into the Cloud!

Asset monitoring information is sent in small byte sized packets to the cloud. Servers can use this information to display GPS Map position and Asset monitoring data on an HTML website for remote viewing or to trigger alerts.

A complete solution for remote instrument monitoring!

