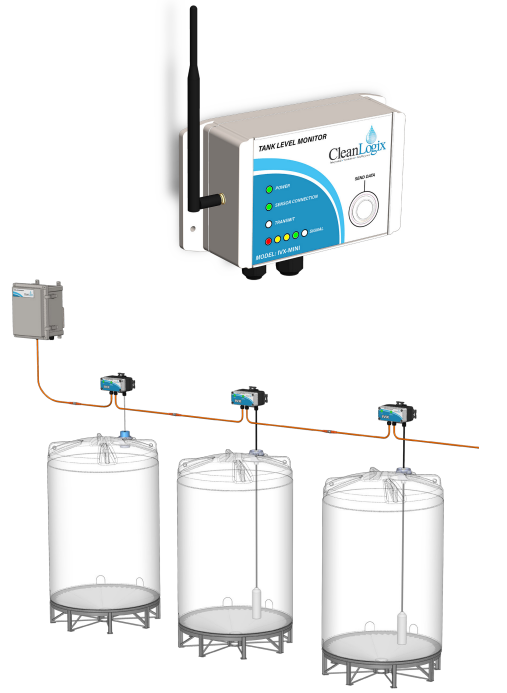


IVX

INVENTORY LOGIX







OVERVIEW

Inventory Logix tank level monitoring systems track container volume levels, predict consumption, and send alerts when levels get below a certain volume. IVX controllers can be used with a variety of different level sensors, including differential pressure and ultrasonic sensors, to continuously monitor the level of any size or shape of container. Signal Converters communicate the sensor's milliamp readings to the IVX controller. Converters are compatible with any 4-20mA sensor and can be used with pre-existing units, if desired. Controllers synchronize data every 10 minutes to Clean Intel, an Online interface, where it can easily be viewed or exported in custom reports, at any time. Clean Intel reduces the need for an account manager to physically travel to a location to check chemical inventory, saving both time and money. It also simplifies the scheduling of bulk chemical deliveries by estimating your refill date based on previous consumption data.

EASILY TRACK LEVEL DATA REMOTELY

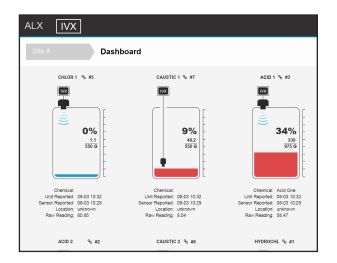
PRESSURE & ULTRASONIC SENSOR COMPATIBILITY

WIRED CONNECTIONS FOR CONSISTENT DATA TRANSMISSION

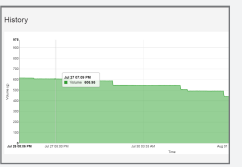
SUPPORTS ETHERNET & CELLULAR DATA NETWORKING

CleanIntel web reporting

- 24/7 access from your computer, tablet, or smartphone.
- Manage users, multiple sites, and containers from one screen.
- > 1 Subscription per Controller to monitor up to 16 sensors.
- Interactive graphs with dispense history and order predictions.
- Custom alarms to send email and SMS text alerts.
- Consumption email reports to be sent daily, weekly, or monthly.







Site A
Subscriptions

Image: State and a latert whenever a container on biggers an alarm.

Type

Invertory-Marm Subscription

University Marm Subscription

Delivery Method

Image: State and Stat

LIVE LEVEL DATA

INTERACTIVE GRAPHS

CUSTOM REPORTS

IVX INVENTORY LOGIX

CONTROLLERS & FEATURES



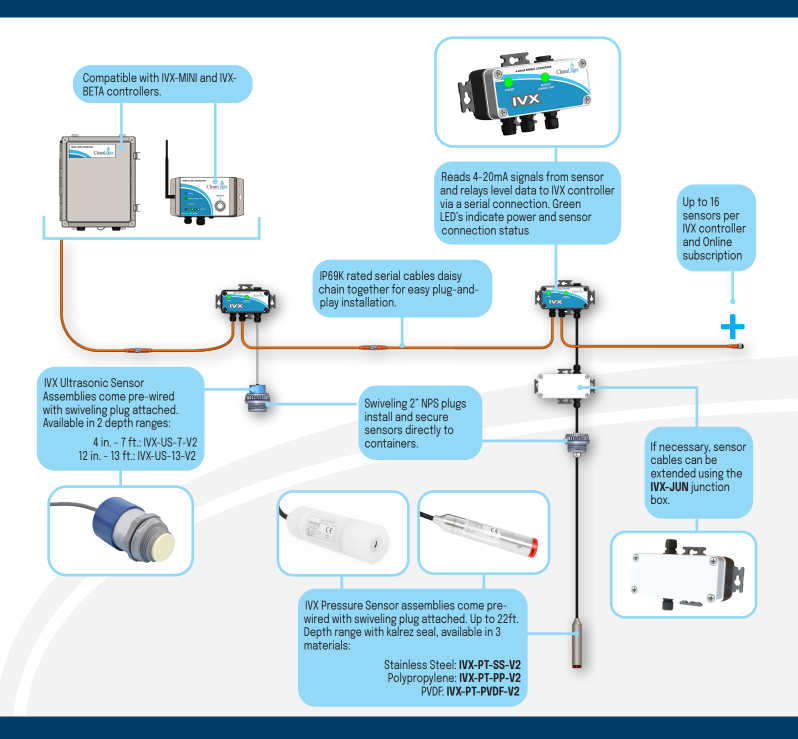
IVX-MINI

The IVX-MINI features a builtin cellular modem that works with GSM based networks such as AT&T. LED indicator lights show signal strength and sensor status.



IVX-BETA

The IVX-BETA plugs into plant's Ethernet network or can be used with a Verizon cell router (sold separately: CELL-POE)





PREMIUM SUPPORT

Whether it's finding the right product or supporting an already existing one, Clean Logix's customer service team will be there for you to ensure you have the support you deserve.

DURABLE PRODUCTS

Built to last even in the harshest environments. Clean Logix uses only the toughest and most reliable materials to ensure longevity and performance.

CUTTING EDGE TECHNOLOGY

Clean Logix is dedicated to providing the highest quality systems using state of the art technology. Our experienced engineers emphasize both function and excellence with each product they develop.

MADE IN THE U.S.A.



ADDRESS 1501 E 8th St, North Little Rock, AR 72114 PHONE (501) 758-8500 EMAIL SalesSFCI@fortrexsolutions.com