

## Own your Assets

LevelCon's suite of remote asset monitors come standard with BLE- Bluetooth Low Energy communications. We easily integrate near limitless BLE sensor aggregation to a single remote cellular or satellite monitor, saving you money and simplifying your installation. Don't pay for more than you need. Let the power of LevelCon's ingenuity cut your monitoring costs.











## Sensor Compatibility

LevelCon's Remote asset monitors are compatible with any industry standard sensing technology on the market. From our Micro-tron line of bluetooth and wired sensors to the sensor of your choice, We have the right sensor for your application.

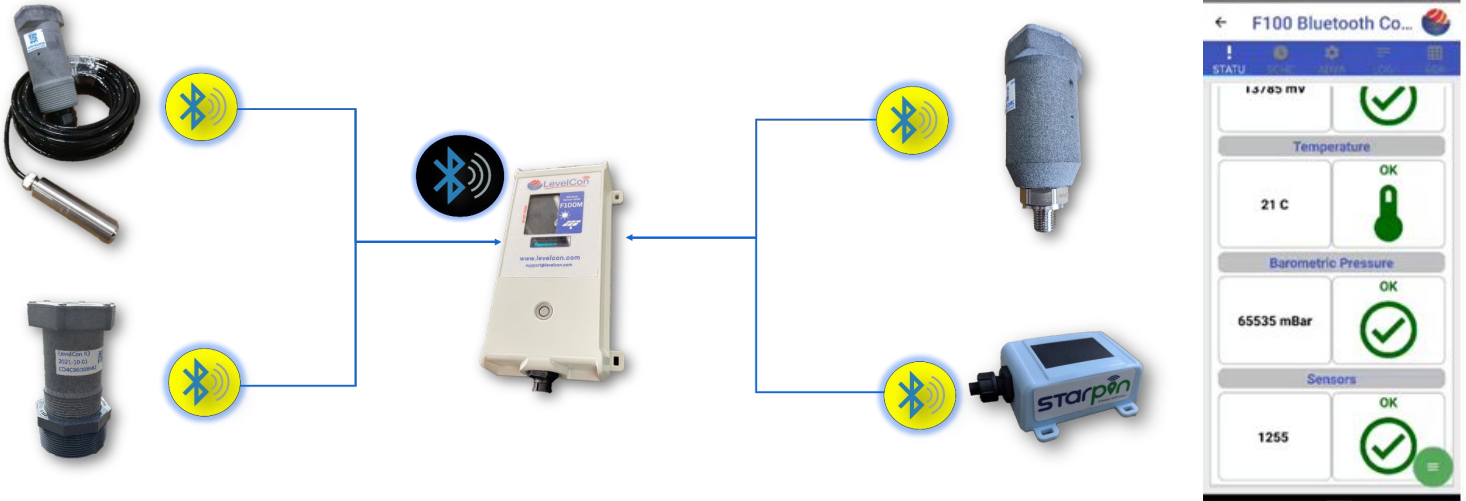


## Specifications

-  1 Analog Input & 1 Digital Grounding Input- Alarm Capable. Intrinsically safe: Class I Div 1 Group D Certified
-  Multi-sensor RS485 deployment /UART Modbus, I2C
-  Cat-M1LTE/NBLoT. Multi-carrier Sim: Verizon, At&t, Sprint & T-Mobile. Global compatibility Option.
-  **Globalstar** Optional cellular communication with satellite fallback.
-  GPS enabled for mobile asset tracking
-  Integrated temperature & barometric pressure sensor
-  24/7 access to data on LevelCon Cloud or local SCADA
-  3x AA battery with optional solar power assistance



## Simple Integration from Any BLE Node



## Sample Customer Views

Dashboard

CHEMOIL

| Channel                     | Location      | Value              | Percentage Full | Metric  | Base Value | Date                 | Age           | Status    |
|-----------------------------|---------------|--------------------|-----------------|---------|------------|----------------------|---------------|-----------|
| Group: Frac Fuel Tanks      |               |                    |                 |         |            |                      |               |           |
| Location: No Location       |               |                    |                 |         |            |                      |               |           |
| WTXXTO1 - T200/300 Location | No Location   | 31.98609,-102.0888 | n/a             | lat,lng |            | 9/6/2017, 9:02:09 AM | 6 minutes     | No Alerts |
| WTXXTO1 - Tank Level        | No Location   | 855.027            | 4.08%           | gal     | 4.246      | 9/6/2017, 9:02:09 AM | 6 minutes     | No Alerts |
| Group: Lube Tank Operations |               |                    |                 |         |            |                      |               |           |
| Location: OKC Lube Yard     |               |                    |                 |         |            |                      |               |           |
| Lube 0184 Tank 3 - AW32     | OKC Lube Yard | 4122.154           | 44.09%          | gal     | 61.021     | 9/6/2017, 6:02:57 AM | about 3 hours | OK        |
| Lube 0184 Tank 4 - AW46     | OKC Lube Yard | 2669.398           | 28.28%          | gal     | 25.742     | 9/6/2017, 6:02:57 AM | about 3 hours | OK        |
| Lube 1400 Tank 2 - 85W140   | OKC Lube Yard | 2829.221           | 30.26%          | gal     | 45.199     | 9/6/2017, 6:02:40 AM | about 3 hours | OK        |
| Lube 1400- Tank 1 - 15W40   | OKC Lube Yard | 1810.049           | 19.17%          | gal     | 16.825     | 9/6/2017, 6:02:40 AM | about 3 hours | LOW       |

