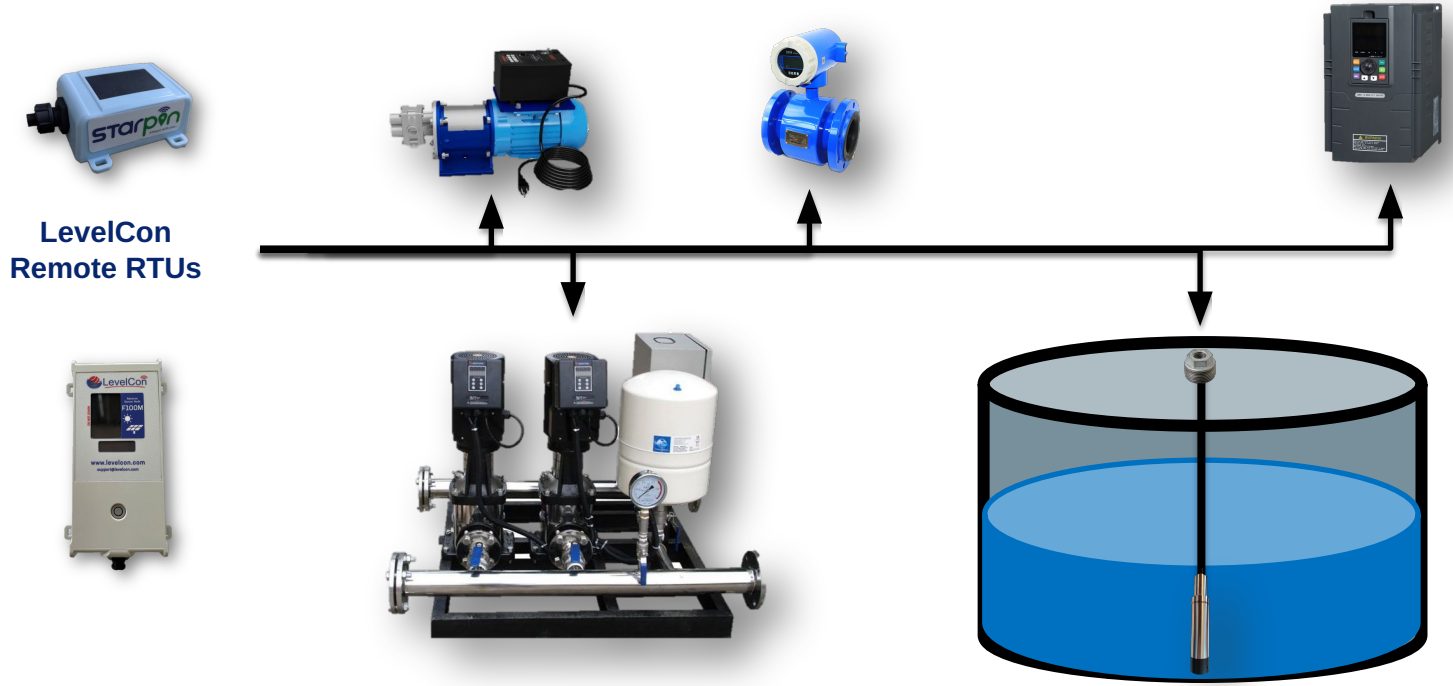


**Own your Assets**

Available with CatM1-LTE and BLE (bluetooth low energy), the highly flexible SC300 is the ideal telemetry device for any application where live, real time monitoring and remote control/ automation is a necessity.










Regardless of interfacing third party UGS systems for C-store fuel monitoring, remotely controlling down stream devices such as pumps and VFDs, or simply monitoring a cluster of remote fuel tanks, the SC300 places the most valuable data at your fingertips, and is accessible via any network device including iphone and Android cellphones



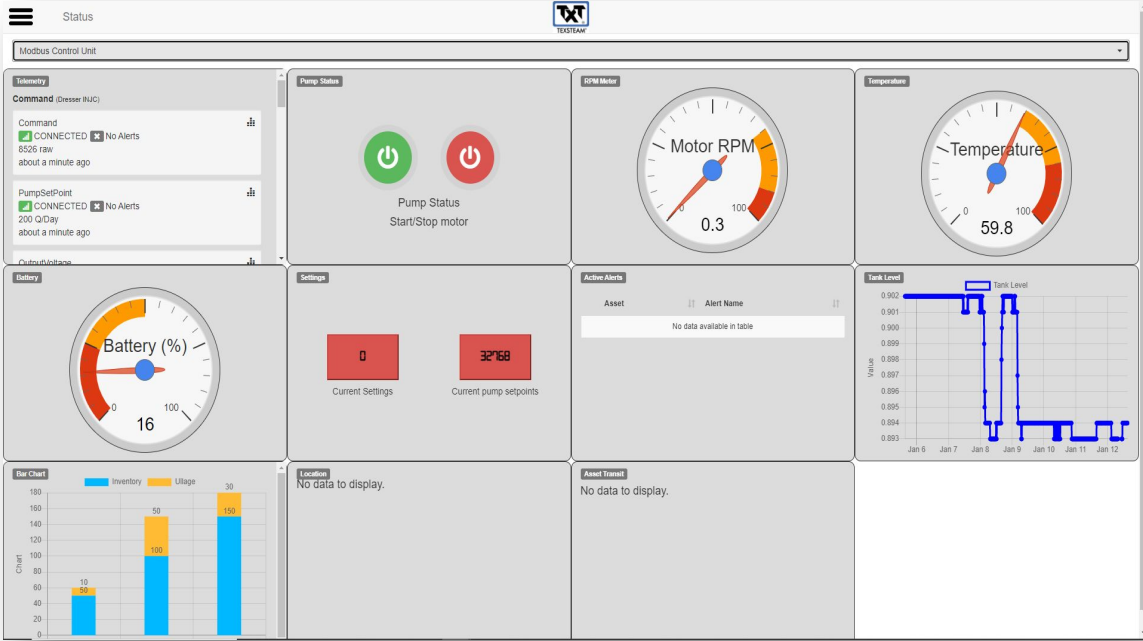
**Remote Cellular Controls**

- Read/write any Modbus Registers
- Remotely turn equipment On and Off
- Full Pump control
- Increase/decrease motor speed
- Monitor product flow rate
- View live tank levels
- Query data on demand
- Multi-Sensor capabilities
- Free Json API to dedicated backend
- Custom user web interface

**Specifications**

-  1 Analog Input & 1 Digital Grounding Input- Alarm Capable. Intrinsically Safe: Class I Div 1 Group D Certified
-  RS485 deployment /UART Modbus, I2C
-  Verizon, AT&T: CatM1 LTE  GlobalSar or Iridium
-  Bluetooth-BLE  GPS enabled for mobile asset tracking
-  Integrated temperature and barometric pressure sensor
-  24/7 access to data on LevelCon Cloud or local SCADA
-  3x AA battery with optional solar power assistance, 6-36vdc powered up SC300 pulling mode

**Sample Customer Views**



**Fully Customizable Data Interface**

**All Registers Displayed in one Convenient Location**

Dashboard

Channel	Device ID	Base Value	Value	Metric	Date	Age	Status
Group: No Group							
Modbus Control Unit - Command	845493364827		8526	raw	11/22/2021, 2:47:45 PM	15 minutes	CONNECTED No Alerts
Modbus Control Unit - PumpSetPoint	845493364827		200	Q/Day	11/22/2021, 2:47:45 PM	15 minutes	CONNECTED No Alerts
Modbus Control Unit - OutputVoltage	845493364827		0	V	11/22/2021, 2:47:45 PM	15 minutes	CONNECTED No Alerts
Modbus Control Unit - Status	845493364827		32768	raw	11/22/2021, 2:47:45 PM	15 minutes	CONNECTED No Alerts
Modbus Control Unit - ReadPumpSetpoint	845493364827		0	L/day	11/22/2021, 2:47:45 PM	15 minutes	CONNECTED No Alerts
Modbus Control Unit - PumpSpeed	845493364827		4.2	rpm	11/22/2021, 2:47:45 PM	15 minutes	CONNECTED No Alerts
Modbus Control Unit - BatteryLevel	845493364827		11.63	V	11/22/2021, 2:47:45 PM	15 minutes	CONNECTED No Alerts
Modbus Control Unit - BatteryCharge	845493364827		0	A	11/22/2021, 2:47:45 PM	15 minutes	CONNECTED No Alerts
Modbus Control Unit - MotorRun	845493364827		0.3	A	11/22/2021, 2:47:45 PM	15 minutes	CONNECTED No Alerts
Modbus Control Unit - AmbientTemp	845493364827		59.8	C	11/22/2021, 2:47:45 PM	15 minutes	CONNECTED No Alerts
Modbus Control Unit - Tank Level	845493364827		0.894	in	11/22/2021, 2:47:45 PM	15 minutes	CONNECTED No Alerts
Modbus Control Unit - WatchdogCounter	845493364827		0	sec	11/22/2021, 2:47:45 PM	15 minutes	CONNECTED No Alerts
Modbus Control Unit - PumpOutputVolume	845493364827		0	L/day	11/22/2021, 2:47:45 PM	15 minutes	CONNECTED No Alerts
Modbus Control Unit - ActiveAlarm	845493364827		0	V	11/22/2021, 2:47:45 PM	15 minutes	CONNECTED No Alerts
Modbus Control Unit - TankLevel	845493364827		0	V	11/22/2021, 2:47:45 PM	15 minutes	CONNECTED No Alerts
Modbus Control Unit - Total pump run time	845493364827		0	min	11/22/2021, 2:47:45 PM	15 minutes	CONNECTED No Alerts
Modbus Control Unit - F100 Location	845493364827		no-data-no-data	lat/ing	11/22/2021, 3:02:29 PM	less than a minute	NO REPORT

**Simple Interactive Controls**

**Available on Iphone and Android**

