

ViaCell-200

Cellular Gateway for Monitoring Digital and Analog Inputs

The ViaCell-200 is a low-power, weatherproof, SCADA / IIoT cellular remote monitoring device that can be used to monitor AIs, DIs, pressures, vibrations, levels, and more.

ViaCell-200



Pumpjack Monitoring



Tank Level Monitoring



Pump Monitoring



Compressor Monitoring

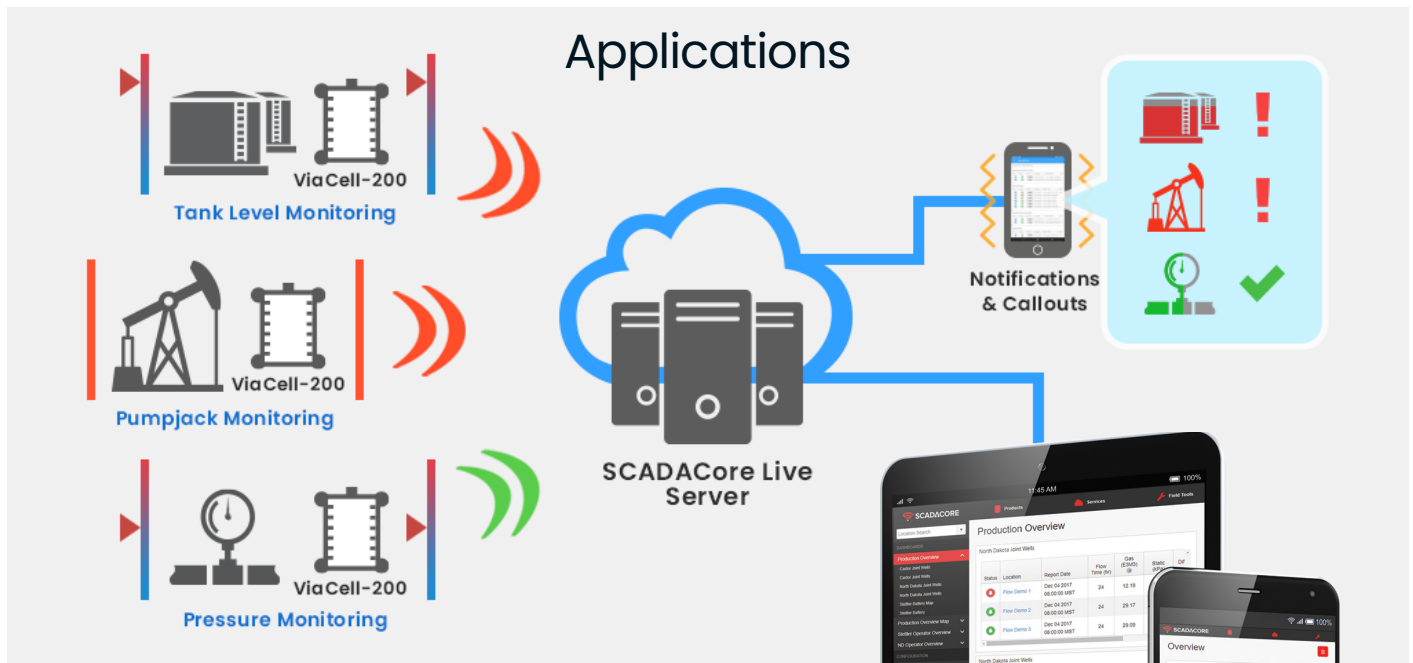


Alarm Callout



ViaCell-200 Specifications

Connection	Cellular 4G, LTE AT&T, Verizon
Monitoring Applications	Pumpjacks, Tank Level, Water Level, Compressors, Generators, Motors, Pumps, Pressures, Solar Arrays, Temperature, Wind Direction, and More
Inputs / Outputs	3 AIN, 3 DIN, 3 AOUT
Alarm Callout	Callout Notification via SMS, Email, or Voice Messages
Call Lists	Escalating call lists notifies available staff of shutdowns
Dimensions	5.2 in x 6.1 in x 5.2 in
Temperature	-40° F to 185° F
Power	Built-in Rechargeable Battery, Solar-Panel Add-On
Rating	IP67
Mounting	Magnetic



RLLCO Live

The ViaCell-200 delivers AI and DI remote sensor monitoring on SCADACore Live out-of-the-box. Access your field data and receive alarm callout notifications anytime, anywhere.

