Pioneer Petrotech Services Inc.





SmartGate Remote Data Monitoring System

At the job site a surface unit with a wireless internet gateway is setup to communicate with SDAUs or surface loggers. When the initial communication link is made in SmartGate's web-based platform, each tool is given a Device ID number for easy identification. Data from the tools is stored in the SDAU's or logger's memory and will also be received and stored on secured servers at the PPS headquarters in Calgary, designated solely for PPS clients.

The SmartGate System is capable of sending alert emails and text messages to registered users, if the data received from the tools moves outside of the acceptable alarm parameters created on setup. Users can also change the alarm settings and sampling rates of the connected devices, if changes need to be made to ensure optimum operations. This gives client's peace of mind knowing their job site is being monitored day and night.





Pioneer Petrotech Services Inc.





SmartGate Remote Data Monitoring System



Cellular Interface

GSM/GPRS Standards **Band Options** Quad-band 850/900 and 1800/1900 MHz **GPRS Multi-slot Class** Class 10 **GPRS Terminal Device Class** Class B **GPRS Coding Schemes** CS1 to CS4 Tx Power 1 watt GSM 1800/1900, 2 watts EGSM 850/900

SIM Interface

Number of SIMs One SIM Control 3 V

Serial Interface

Number of Ports One Serial Standards RS-232/422/485 port 15 KV **ESD Protection** Power EFT/Surge Protection 2 KV

Serial Communication

Parity None, Even, Odd, Space, Mark Data Bits 5. 6. 7. 8 Stop Bit(s) 1, 1.5, 2 (when parity = None) Baudrate 50 bps to 921.6 Kbps

Environmental Limits

Operating Temperature -30 °C to 55 °C (-22 °F to 131 °F) **Operating Humidity** 5 to 95% RH -40 °C to 75 °C (-40 °F to 167 °F) Storage Temperature **EMC** CE Class A, FCC Class A, UL

Features:

- · 24-hour access to real time data.
- · Innovative solution to the acquisition, delivery, and access of real time data.
- Compatible with the PPS33 LR (Long Range) Multi-**Sensor Wireless Systems**
- Compatible with PPS27 **Permanent Downhole Monitoring Systems**

