



## DOWNHOLE GAUGES

Accurate data from your well to your desktop.

Innovex offers reliable, durable, easy to install and operate, downhole gauges that extend monitoring capabilities and eliminate both contamination and the need for re-dressing.



### NORTH AMERICA

4310 North Sam Houston  
Parkway East  
Houston, TX 77032  
T: +1 346 398 0000  
E: sales@innovex-inc.com

### LATIN AMERICA

Mexico City, Mexico  
T: +52 55 5545 8111  
M: +52 1 55 2668 1760

### MIDDLE EAST & ASIA

Office 2109, Jumeirah  
Bay X3 Tower  
Cluster X, Jumeirah Lake  
Towers, Dubai, UAE  
PO BOX 333648  
T: +971 4 454 8616

### EUROPE, CASPIAN & AFRICA

1 Minto Place  
Altens Industrial Estate,  
Aberdeen, Scotland  
AB12 3SN  
T: +44 1224 659 000

FOR ALL LOCATIONS PLEASE VISIT THE LOCATIONS  
PAGE ON OUR WEBSITE.

[INNOVEX-INC.COM](http://innovex-inc.com)

NO  
BARRIERS



PRODUCTION SOLUTIONS  
DOWNHOLE GAUGES

DOWNHOLE GAUGES

FSK technology allows communication of up to 6 gauges to a single surface acquisition unit, while **seamless system integration and reliability** – regardless of environment – help ensure accurate data gathering and maximized well production.



Reduce well intervention risk and associated costs



Protect your people and your assets



Optimize pump performance, run life and oil production



Eliminate pump shutdown due to sensor troubleshooting



MONITORING

Provides continuous monitoring of downhole pressure and temperature and transmits data to surface in real time.



PROTECTION

Protect Downhole Assets by maintaining a constant bottom hole pressure.



VERSATILITY

Amerado gauge allows the system to be moved from well to well without tripping tubing.



‘EYES IN THE RESERVOIR’

Determine optimal flow rates, evaluate wellbore Interfaces, and run pressure transient analysis testing.



P4000 GAUGE

Pressure:	0 – 5000 PSI
Pressure Accuracy:	+/- 0.01%
Pressure Resolution:	0.1 PSI
Max Temperature:	300° F
Temperature Accuracy:	1° F
Temperature Resolution:	0.1° F



FIC-1500

Power:	12-26vdc, 100mA fused
Operating Temp:	-17°c to +65°c
Enclosure:	Din rail mount, indoor use only 3.5" W, 3.7" L, 2.3" H
Communication:	Modbus, 1200 to 19200 baud
Modbus Port:	RS-485 isolated, USB
Display:	2x16 character backlit LCD
Electrical Access:	4 post power/gauge terminal block 4 post modbus terminal block USB connector Easy access to fuse