

Wireless Wellhead Measurement

Through AKS Technologies



AKS Technologies is committed to reliable, accurate measurement for SCADA and well testing applications in the energy industry. For years we have catered to each application to ensure needs were met and expectations were exceeded. **DATAPORT™ is the flag ship of this commitment.**

The costs savings between standard wired SCADA sensors and the AKS DATAPORT™ wireless technology makes using our process measurement an easy decision. Let us prove these cost savings by creating a value analysis for your project today and we will demonstrate our value to you.

Operations can now move sensors from one point to another without calling an electrician or instrument technician. All configuration of the sensors is achieved by simple "yes/no" commands via the on screen display. The base radio system even auto recognizes new sensors coming into it and begins logging the data with no intervention required.



BASIC CAGE ASSEMBLY

In its most basic form the base radio can be sold as compact cage assembly for mounting inside your pre-existing panel assembly. Multiple mounting options are available and has typical screw style



PORTABLE CLASS 1, DIVISION 1 HOUSING

The most popular choice for off shore applications, our base radio is housed inside a class 1, division 1 enclosure and rated for hazardous locations. The antenna is also rated for these environments and



PORTABLE WELL TEST CONFIGURATION

Our top selling packages almost always include a iPro 1000 or iPro 3000. These robust and very portable units are capable of withstanding crushing pressures and the harshest environments. All the functionality

