



## DataKUT™

DataKUT™ is the latest development in the UAI sensor portfolio and offers superior analysis of Normally Occuring Radioactive Material (NORM) during wellbore interventions.

DataKUT™ is a memory-based system that incorporates the latest in gamma ray detectors and utilizes state of the art electronics and power management for long duration operations. The system has been designed to be extremely robust and compact. The fully assembled system is 55" long and has flow through capability for CT applications.

The Gamma sensor is mounted onto a carrier mandrel and allows for quick change out of the battery pack for servicing. The Gamma sensor is in a sealed unit and is simply replaced with the backup sensor while in the field in a matter of minutes.

The modular design of DataKUT™ allows for the sensor to be removed and replaced with the DataCollar™ (CCL) sensor using the same carrier mandrel. This offers far greater flexibility than any other sensor module on the market today. Both DataKUT™ and DataCollar™ utilize the same pressure barrel, battery pack, communications and carrier mandrel, greatly reducing the cost of having multiple sensor arrays on locations.

## Features

- Compact Design; 2.375" OD x 55" long x 9/16" ID
- Non magnetic material, NACE compliant
- Modular carrier mandrel allows for either Gamma or CCL sensors to be mounted
- Full flow through capability allows for a .500" ball drop for release
- Full compliment graphics package for visual analysis of reservoir data
- DataKUT™ can be run in conjunction with DataCollar™ offering a very compact BHA for gamma and CCL analysis for accurate depth correlation

## Applications

- Accurate depth correlation
- Reservoir logging when combined with DataCoil™
- Lithology identification
- Depth control for cased hole perforating