





# Robust and Reliable

TruProbe Gamma offers proven technology optimized for efficiency, safety and durability at site. Pair with TruProbe's Align and Gyro tools for faster drill rig setup and end-of-hole gamma-gyro surveys. Ideally suited for sedimentary-hosted deposits where time-sensitive lithological boundary detection and borehole deviation results are critical.

### UNRIVALLED DETECTION ACCURACY

An oversized Nal crystal provides exceptional sensitivity to natural gamma radiation. This enables clear identification of lithological boundaries in sedimentary-hosted deposits, vital for accurate resource estimation and detailed geological mapping.

#### **ENHANCED SURVEY SAFETY AND EFFICIENCY**

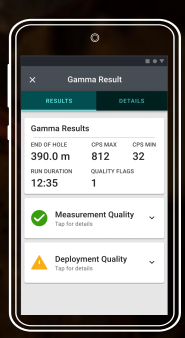
Combine natural gamma and gyro surveys in a single deployment using the safest modular running gear in the industry, ensuring safe operations and minimal rig downtime at end-of-hole.

### **ROBUST AND RELIABLE**

Experience consistent performance and longevity, even in the harsh and extreme conditions of mineral exploration.

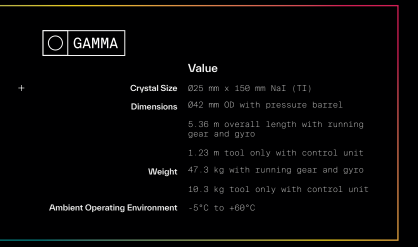
### **COMPREHENSIVE INSIGHTS**

Provides accurate, depth-correlated natural gamma reports immediately after logging, crucial for informed decision-making.





## **Specifications**



### PART OF





A downhole surveying platform within a single app

### WIRELESS CONNECTIVITY

### **DIRECT DATA EXPORT OPTIONS**

### IONS SECURE CLOUD INTEGRATION

Wireless Bluetooth technology from app to all TruProbe devices enables seamless data transfer and system control; a distinct advantage in fast-paced drilling environments. Empowering versatility, the app allows for direct export to email or USB, offering flexibility in data handling and accessibility and catering to various on-site requirements.

With a secure connection to Veracio's Strata environment, the TruProbe app ensures data is not only safely stored but also easily retrievable and shareable across platforms.

