

Submarine: Radiation, Chemical, and Biological Detection System

DiveRAD-ST (Search Tool) Gamma and Neutron

Features

- Self-Propeled Submarine Robot
- Battery Operated

Scientific Package

- Onboard Data Storage
- High Definition Camera Video / Still
- Gamma and Neutron Radiation Detectors
- Underwater Motor Control and Video Tether Cable 100
 Feet (328 Meters)
- Base Station Electronics and Software
- App Compatible

Situation

Cameras and thermal sensors are popular applications for **ROBOT** technology.

Data collection by ROBOTS is a great advance.

Unfortunately, detection for underwater radiation, chemical, biological contamination is still performed manually by divers, aquatic ecosystem biologists, and marine science engineers.

NOW take personnel out of harm's way in underwater radiation, chemical, and biological detection.

US Nuclear Corp offers underwater Sensor Detection with the DiveRAD™ Series.

The DiveRAD™ Detector System

Includes:

The OYSEA Fifish

- Remote Submarine Robot
- Self-Propelled
- Submersible Platform
- Video / Still Camera
- VR Headset

The DiveRAD™ Detector Series

DiveRAD™-ST

- Contollers
- Base Station Electronics and Software
- Location Marker Time Clock
- Hard Shell Case for DiveRAD™ System
- Optional: Training





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCQB-UCLE

Submarine Radiation, Chemical, and Biological Detection System DiveRAD-ST (Search Tool) Gamma and Neutron

Easy to Use: DiveRAD™ Underwater Explorer

- Rugged, Submersible
- Wide Range Covered
- Electronics Ground Station:

Laptop

DiveRAD™ Software

- Underwater Motorcontrol and Video Tether Cable 100 Feet (328 Meters)

Scientific Package - Waterproof Case

» Gamma Search Tool

» Sensitive: 1 μR/HR Resolution» Optional: Neutron Detection

- Wide Range Covered

- Battery Operated

- Onboard Data Storage Serial Port

- Engineering Units - User Specified

- Unique Data Collection Software Included

Detector: IP68Electronics: IP 68

Description: DiverRAD-ST™

- Radiation Detector

- Measures Gamma radiation and Neutron levels.
- Measures Dose Rate
- Quantify Gamma and Radiation Level mR/h Engineering Units: User Selectable: cps, mSv/h etc.
- GAMMA & Neutron source detection: Emitters in water, on boat bottoms, ocean mounted platforms, etc.

Detectors:

Gamma: Scintillation Nal(Tl)Neutron: Zinc Sulfide (ZnS)





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCQB-UCLE

7051 eton avenue, canoga park, california 91303 phone: 818-883-7043 | fax: 818-883-6103

Submarine Radiation, Chemical, and Biological Detection System DiveRAD-ST (Search Tool) Gamma and Neutron

ON BOARD - DiveRAD-ST				
Detector:	2" x 2" Scintillator NaI(TI)			
	2" dia Zinc Sulfide (ZnS)			
Electronics:				
Pre Amp				
High Voltage				
Microprocessor				
Battery Pack				
Camera – Video and Still Photographs				

DiveRAD [™] BASE STATION ELECTRONICS				
INCLUDES:				
DiveRAD-E Electronics				
DiveRAD-E Software				
LAPTOP WITH INSTALLED SOFTWARE				
ELECTRONICS - DiveRAD-E				
Data Downloader				
Data Archive and Retrieval – DiveRAD-ST				
Video Cable				
Power: Rechargeable Battery Pack				

DiveRAD-ST™ Performance with No Shielding ~ Using Co-60 and 2" Nal(TI) Detector

- 1 Curie Co-60 source is 0.38 Rem/hr at 1 meter (3.8 E5 µRem/hr)
- 2 inch diameter (2 inches thick) NaI(TI) Detector sensitivity to Co-60 is 900 cpm per µR/hr.
- Typical background at 10 uR/hr induces a count rate of about 9,000 cpm in an unshielded detector.

Co-60 Gamma Detection with DiveRAD-ST (Search Tool)				
	ACTIVITY	DISTANCE	TIME TO DETECT	
	1 Ci	1 Meter	1 Sec	
	1 Ci	3.5 Meters	1 Min	
	1,000 Ci	5 Meters	30 Min	

- These calculations are based upon a 2 inch by 2 inch Nal(TI) detector.
- The 2 x 2 inch NaI(TI) detector's sensitivity for Gamma emitters from 50 KeV to 1.3 MeV \pm 15% for Curies detected.
- The 2" diameter Zinc Sulfide Neutron probe detects a wide energy range of Neutrons. It has been optimized to favor slow Neutron sensitivity. Thermal neutrons are detected by means of the boron n-alpha reaction. Probe delivers approximately 60 cpm per neutron/cm2/second and requires a 900 volt supply. The probe is 8" long x 2" in diameter. It is completely insensitive to gammas in fields below 10R/hr



TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCOB-UCLE

Submarine Radiation, Chemical, and Biological Detection System DiveRAD-ST (Search Tool) Gamma and Neutron



Diverad Series Underwater Explorer





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCOB-UCLE

7051 ETON AVENUE, CANOGA PARK, CALIFORNIA 91303 PHONE: 818-883-7043 | FAX: 818-883-6103

Submarine Radiation, Chemical, and Biological Detection System DiveRAD-ST (Search Tool) Gamma and Neutron

DiveRAD™ Detector System Includes:

The DiveRAD™ Detector System

Includes:

The QYSEA Fifish

Remote Submarine Robot

Self-Propelled

Submersible Platform

Video / Still Camera

VR Headset

Motor Control and Video Tether Cable 100 feet

Hard Shell Case for Fifish 6

The DiveRAD™ Detector Series

Contollers

Base Station Electronics - DiveRAD-E

Unique Data Collection Software

Cables, Cords and Connectors

Filters: Glass Fiber, Charcoal and Others

Hard Shell Case for DiveRAD™ System

Optional: Training



Hard Shell Case for Fifish 6 and Accessories



Brilliant Pictures (Video and Stills), Link to Laptop – Ground Station, Cell Phone via App, Download to Printer





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

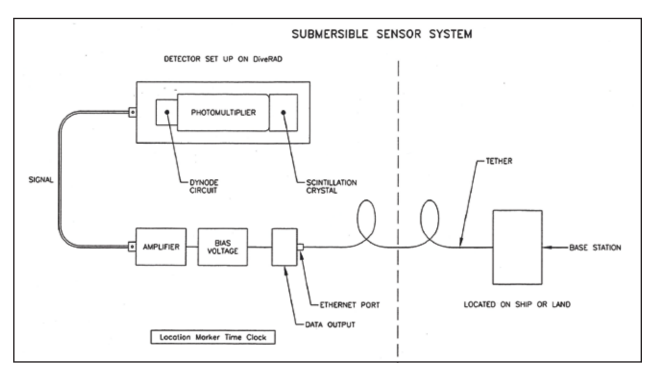
DIVISIONS OF

USNUCLEARCORP

OTCQB-UCLE

7051 eton avenue, canoga park, california 91303 phone: 818-883-7043 | fax: 818-883-6103

Submarine Radiation, Chemical, and Biological Detection System DiveRAD-ST (Search Tool) Gamma and Neutron



DiveRAD-ST Detector Set Up







DiveRAD with Controller and Mounted Cell Phone Video



TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

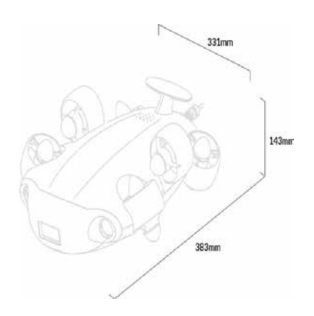
OTCOB-UCLE

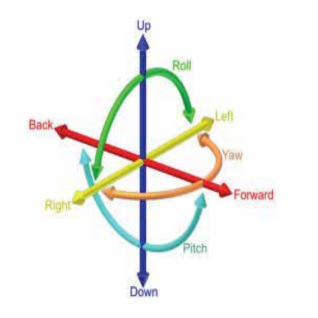
7051 eton avenue, canoga park, california 91303 phone: 818-883-7043 | fax: 818-883-6103

Submarine Radiation, Chemical, and Biological Detection System DiveRAD-ST (Search Tool) Gamma and Neutron

QYSEA Robot Submarine







Dimensions

Maneuverability





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCOB-UCLE

7051 ETON AVENUE, CANOGA PARK, CALIFORNIA 91303 PHONE: 818-883-7043 | FAX: 818-883-6103

Submarine Radiation, Chemical, and Biological Detection System DiveRAD-ST (Search Tool) Gamma and Neutron

QYSEA Robotic Submarine Specifications

Design

Omni Directional Robotic Submarine

- Tether - Motor Control and Video

- Tether: Standard 100 feet (328 meters) on Spool

- Breaking Force: 80 kgf

- Posture Lock

- Hovering ± 1 cm

- Depth Rating: 100 feet (328 meters)

- Thrusters: (6) - (4) Vector (2) Horizontal

- Speed Maximum: 3 knots (still water - 1.5 m/s)

- Temperature: $-10^{\circ} \text{ C} \sim 60^{\circ} \text{ C} (14^{\circ} \text{ F} - 140^{\circ} \text{ F})$

- Dimensions: 383mm x 331mm x 143mm

(15 in x 13 in x 5 5/8 in)

Robotic Submarine Controller

WiFi Supported

- Battery Life: 4 hours

- Data Archive: Micro SD Card Slot

- Input in FAT32 (no greater than 32GB)

- Download in EXFAT (no greater than 64GB)

Power

Max Dive Time: 4 hours

- Rated Capacity: 9000mAh / 97.2 Wh

- Voltage: 12.6 V

- Charging Time: 1.0 Hour wih FIFISH Quick charge

- Battery Type: Li-ion Panasonic 18650

- Charger / AC Adapter

Camera

1/2.3 SONY CMOS

- Video Tether 100 meters (328 feet)

- Auto / Manual

- Ultra-Wide Angle Lens

- Photo Resolution: 4000 x 3000

- Photo Format; JPEG, DNG

- Video Resolution: 1080P FHD, 720HD

- Stabilization: EIS (Electronic Image Stabilization)

Internal Storage: 64 GBBrightness: 4000 Lumen

App

- Compatible:

iOS 10.0.0 or Later Android 5.0 or later Samsung S7 or later Huawei Mate 9 or later MiMix 2 or later

- Live Streaming: 720P, 25/30fps

480P, 25/30fps

- Number of Stream Users: Max 2 Receivers





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCOB-UCLE