

EMPOWERING ENVIRONMENT *Through* TECHNOLOGY

CONTACT US



<http://www.scienotech.com.my>



C-T.02-U.05, Jalan P8/C-1, Presint 8, 62250 W.P. Putrajaya.



admin@scienotech.com.my



+603 8881 0971



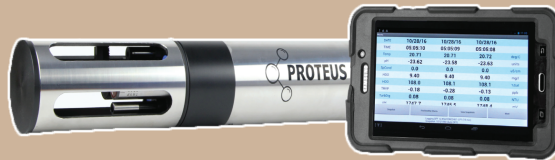
Environmental Monitoring Sensor & Telemetry System

Proteus : MultiParameter Water Quality Sonde

A multiprobe that measures your choice of parameter, all in one package, that can deliver data in the toughest field conditions.

Parameters include :

- Conductivity / Salinity / Temperature
- Turbidity / Total Suspended Solids (TSS)
- Total Organic Carbon (TOC) / Dissolved Organic Carbon (DOC)
- Biochemical Oxygen Demand (BOD) / Chemical Oxygen Demand (COD)
- Dissolved Oxygen (saturation (%) & concentration (mg/L)
- pH
- Ammonium / Ammonical Nitrogen
- Chlorophyll-a
- E.coli / Faecal / coliforms



Manufactured by : Proteus Instrumens
Model : Proteus Multi-parameter Water Quality Sensor
Integrator : Scienotech Sdn Bhd

YSI EXO Multiparameter Water Quality Sonde

YSI EXO Sonde Platform was designed to be the ultimate tool for monitoring the health of our oceans, estuaries, rivers, lakes, and groundwater.

YSI EXO is a purpose-built sonde for monitoring major water quality parameters, including pH, conductivity, temperature, turbidity, and dissolved oxygen.

YSI EXO's modular design offers endless customization, with a range of multiparameter sonde models, interchangeable smart sensors, industry-leading anti-fouling, as well as multiple integration and communication options.



Benefits :
Highest Data Quality
Multiparameter Monitoring
Industry-leading Anti-fouling
Titanium Components
Seamless Integration

IT Hardware & Software

Registered IT Hardware & Software Reseller since 2015.

Range of Product :

- HCI and Server
- Networking Infrastructures
- PC and Mobile Computer
- Tablet
- Software



CODEL DCEM DUAL - Pass Transmissometer

The DCEM2100 provides a continuous measurement of opacity or dust concentration in flue gases by continuously measuring the transmissivity of visible light across a process duct or stack.

Its dual-pass optical arrangement is based on twin transmissometers measuring in opposing directions through the same section of the gas stream, providing not only an accurate average of the dust loading but also providing a unique dynamic assessment of any misalignment errors due to stack movement.

