

Coastal's MacroCTDs

Description: Coastal's MacroCTDs and MacroCTDs+ are the ideal

instruments to monitor and record conductivity,

temperature, and depth for salinity and speed of sound

calculations.

Capacity: 200K standard

Optional (Compact Flash Cards): 8MB, 16MB, etc.

Housing: Diameter – 5.5 in.

Length – 19.5 in. (including handle)

Weight – 18 lbs. in air

Material - Stainless steel and UHMW plastic housing

Power: User replaceable standard alkaline D cells

Interface: Wizard IBM PC compatible software

ASCII data files in engineering units

User controlled sampling parameters and sensor functions

Clock: Solid state real time, accuracy one minute per year

Standard: Conductivity, Inductive – Falmouth Scientific C-T Sensor

Pressure, Standard – ICS Strain Gauge Temperature, External – YSI Thermister

Optional:
Standard for

Standard for MacroCTDs+

Conductivity, High Precision - Seabird SBE-4 Pressure, High Precision - Paroscientific Digiquartz Temperature, High Precision - Seabird SBE-3



Coastal MacroCTDs



FSI C-T Sensor

Function	Sensor (*optional)	Range	Accuracy	Resolution	Units
Conductivity, Inductive	FSI OEM CT Sensor	0->64	0.025	0.018	mmho/cm
Pressure, Standard	IC Sensors Strain Gauge, piezoresistive	30, 50, 100, 250	0.1%	12 bit	psia
Temperature	YSI Ext. BulkheadThermister	-5° to 35°	0.1°	.02 typ	°C
Conductivity, High Precision	*SeaBird SBE-4 Conductivity Sensor	0-70	0.003	0.001	mmho/cm
Pressure, High Precision	*Paroscientific Digiquartz	900<	0.015%	16 bit	psia
Temperature, High Precision	*SeaBird SBE-3 Temperature	-5° to 35°	.004°	16 bit	°C