



Coastal's Prices

Coastal's Equipment	Model	Purchase Price	1st Month	2nd, 3rd Month	>3rd Month
<i>Coastal manufactures instrumentation systems for purchase, lease or lease purchase. Options for standard configurations follow on the next page.</i>					
Macro Series - Standard Configurations					
•Accelerometers, three axis	MacroAccl	3,500	700	350	175
•CTD, Standard Precision	MacroCTDs	4,000	800	400	200
•CTD, High Precision	MacroCTDs+	10,000	2,000	1,000	500
•Differential GPS	MacroDGPS	6,000	1,200	600	300
•Current Meter, Dual Axis with compass	MacroFlow	12,000	1,600	800	400
•Turbidometer, Optical Backscatter with OBS-3	MacroLite	4,000	800	400	200
•Met Station, WS, WD, AT, BP, RH	MacroMets	5,000	1000	500	250
•Water Quality, Dissolved Oxygen and Temperature	MacroQual	3,500	700	350	175
•Waves, Directional, with Tide, Current, Temperature	MacroSpec	15,000	3000	1500	750
•Waves, Directional, High Precision	MacroSpec+	18,500	3700	1850	925
•Temperature, Three Channel Thermister Chain	MacroTemp	3,000	600	300	150
•Tide and Temperature	MacroTide	2,000	400	200	100
•Tide, High Precision	MacroTide+	5,500	1,100	550	275
•Inclinometer, Dual Axis	MacroTilt	2,000	400	200	100
•Waves, Non-directional	MacroWave	3,500	700	350	175
•Waves, Non-directional , High Precision	MacroWave+	7,000	1,400	700	350
•Wind Velocity	MacroWind	3,000	600	300	150
Software, Required					
•Wizard Software (includes standard serial cable)	Wizard	600	120	60	30
•Wizard with Reporter Real Time Enhancements	Wizard+	1000	200	100	50
Software, Optional					
•Alert Software for Alarm Advice and Display	Alert	400	80	40	20
•Non-directional Wave Spectral Analysis	PCWave	600	120	60	30
•Directional Wave Spectral Analysis	PCSpec	1,500	300	150	75

Equipment Coastal's	Model	Purchase Price	1st Month	2nd, 3rd Month	>3rd Month
<i>Modified and custom systems are Coastal's specialty. Add options to a Coastal design, or estimate your design from components below.</i>					
Hardware, Logger Options					
•Logger, Standard Memory, 0.2 MB, in Housing with Battery	MacroData	1,500	300	150	75
•Logger, Extended Memory, 0 MB Compact Flash, in Housing with Battery	MacroData+	2,000	400	200	100
Memory, 16 MB Compact Flash	16MB	150	30	15	8
Memory, 32 MB Compact Flash	32MB	200	40	20	10
Memory, 48 MB Compact Flash	48MB	250	50	25	13
Hardware, Sensor Options					
•Accelerometers, Summit 3 Axis	SUM Accel	2,500	500	250	125
•Conductivity, FSI Inductive	FSI Conductivity	2,500	500	250	125
•Compass, FSI Flux Gate with Tilts	FSI Compass	1,000	200	100	50
•Compass, KVH, Flux gate	KVH Compass	1,200	240	120	60
•Dissolved Oxygen, UMS Polargraphic	UMS DO	1,500	300	150	75
•GPS Location, Trimble Differential using Beacon	Trimble GPS	4,500	900	450	225
•pH or Specific Ion (Chloride or Bromide), INW Sensor	INW pH, Cl, Br	1,200	240	120	60
•Pressure, ICS Monolithic, Standard	ICS Pressure	500	100	50	25
•Pressure, Paroscientific, Precision	Paros Pressure	3500	700	350	175
•Relative Humidity and Air Temperature, Vaisala	Vaisala RH	1,500	300	150	75
•Temperature, External Bulkhead Thermister	YSI Bulkhead	150	40	20	10
•Temperature, Molded Thermister Chain Sensor	YSI Cabled	350	80	40	20
•Transmissometer, Wet Labs (Sea Tech)	WET Xmiss	4,000	800	400	200
•Turbidity, Optical Backscatter, D&A OBS-3	D&A OBS-3	3,000	600	300	150
•Turbidity, Light Scattering, Wet Labs LSS	WET LSS	2,000	400	200	100
•Water Velocity, Marsh 585 Electromagnetic	Marsh EM	9,000	1800	900	450
•Wind Speed, RM Young Propellor Vane	RMY Wind	1,500	300	150	75
Hardware, Communications Options					
•Acoustic Telemetry Modems, Datasonics	ATM-875	6,500	1,300	650	325
•Radio Modems, 900 or 2400 mHz Spread Spectrum	900	2,000	500	250	125
UHF or VHF Frequency Upcharge	VHF&UHF	500	100	50	25
•Serial Cable, Standard, 2 m	M3	150	40	20	10
•Serial Cable, Underwater Neoprene, 10 m	Serial	350	80	40	20
Cable, Additional, per 10 m increment (50 m maximum)	Cable	50	20	10	5
•Serial, RS422 or RS-485 (up to 1000 m)	422&485	300	60	30	15
Hardware, Power Supply Options					
•Chassis, added D-cell holders, extended housing	Battery+	450	100	50	25
•Solar Power Subsystem, 0.5 A-HR per Day	Solar	600	120	60	30

Other Equipment	Model	1st Month	2nd, 3rd Month	>3rd Month
<i>Coastal supplies these instruments from leading manufacturers, for lease or lease purchase. Other systems are also available on request.</i>				
Additional systems available include Aanderaa, Datasonics, Datawell, EdgeTech, Falmouth Scientific, Innerspace Technology, Mooring Systems, Sea-Bird, Sontek, and Wet Labs.				
Axys Environmental, Ltd.				
•Triaxys Directional Wave Buoy System	TriAxys	10,000	5,000	2500
Benthos, Incorporated				
•Release, Acoustic, Low Capacity (100 Kg, 300 m)	875	500	250	125
•Pop up Buoy and Rope Canister	PUB	300	150	75
•Release, Acoustic, Medium Capacity (2,000 Kg, 2 Km)	966	2,000	1,000	5,000
•Deck Unit, Single Channel	DS8750	1,000	500	250
NortekUSA, Inc.				
•Aquadopp Acoustic Doppler Point Currents with Pressure	A-DOPP	1,700	850	425
•Easy-Q Acoustic Doppler Stream Gauge	EASY-Q	1,800	900	450
Paroscientific, Inc.				
•Portable Barometric Pressure Standard	760-16B	900	450	225
RD Instruments, Inc.				
<i>Broadband Systems, Workhorse</i>				
•300, 600, or 1200 kHz Workhorse Sentinel or Monitor ADCP	RD-WHxxxx	4,000	2,000	1,000
Bottom Track Option	RD-WHBT	200	100	50
Deep Pressure Case Option, 500 m, Aluminum	RD-WHAL	300	150	75
High Resolution Option	RD-WHHR	800	400	200
Inline Mooring Frame Option	RD-WHMSI	300	150	75
Pressure Sensor Option	RD-WHPR	300	150	75
Waves, Directional, Option	RD-WHWA	1000	500	250
•75 kHz Workhorse Long Ranger	RD-WH0075	10,000	5,000	2,500
<i>Broadband Systems, Conventional with Bottom Track</i>				
•75 kHz System Electronics and Transducer	RD-BB0075	12,000	6,000	3,000
•600 kHz System Electronics and Transducer	RD-BB0600	8,000	4,000	2000
•1200 kHz System Electronics and Transducer	RD-BB1200	6,000	3,000	1,500
•Broadband System Electronics Only	RD-BBxxxx	3,000	1,500	750
Right Angle Adapter Option	RD-RIGHT	800	400	200
<i>Narrowband Systems</i>				
•75 kHz System Electronics and Transducer	RD-NB0075	12,000	6,000	3,000
•Narrowband System Electronics Only	RD-NBxxxx	3,000	1,500	750