

LCD FISHFINDER ECHO SOUNDERS
SVS-650
Digital Technology
600 Watt, 6.5" Color TFT LCD - Sunlight Viewable Display with 8, 16, or 64 Colors Levels

The SVS-650 features a large 6.5" Direct Sunlight Viewable High Definition LCD Display (480x750), in a vertical format to provide maximum sonar resolution! Digital technology eliminates unwanted noise and provides the clearest images possible at all times. Dual-Frequency (50/200kHz) operation with Superior fish detection and bottom discrimination using the new SI-TEX All Digital Sounder System. instantly adapts to changing seabed and water conditions providing fully automatic "hands free" operation. 600W (rms) with 24 preset ranges from 0-4800'. Stores up to 10 screen images & Events in built-in memory for recall later. Other features include: Bright anti-reflective display, easy operation, Depth, Temp, & Fish alarms, White/Black line feature, Nav Displays with track back steering to events, IPX6 waterproof rating. 10.8~36.0 VDC, Weight 4 lbs

List Price

SVS-650	Less Ducer	List Price
Transom w/temp and speed (Beam angle: 45° @ 50kHz, 11° @ 200kHz)	250/50/200ST-CX	\$874.00
Bronze thru-hull w/ temp only (Beam angle: 45° @ 50kHz, 11° @ 200kHz)	1700/50/200T-CX	\$874.00
Bronze thru-hull w/temp only (Beam angle: 22°x45° @ 50kHz, 6°x11° @ 200kHz)	307/50/200T-CX	\$959.00
Bronze 0° tilt-element w/temp for 0° to 7° hull deadrise (Beam angle:45°@50kHz,12° @200kHz)	B-60-0-CX	\$989.00
Bronze 12° tilt-element w/temp for 8° to 15° hull deadrise (Beam angle:45°@50kHz,12° @200kHz)	B-60-12-CX	\$989.00
Bronze 20° tilt-element w/temp for 16° to 24° hull deadrise (Beam angle:45°@50kHz,12° @200kHz)	B-60-20-CX	\$989.00
Bronze thru-hull w/Speed & Temperature (Beam angle: 45° @ 50kHz, 11° @ 200kHz)	500/50/200ST-CX	\$1,029.00
Digital A Cable	Adapts ALL versions of the CVS-106 50/200 dual freq. transducers to new SVS-650, or CVS-126/128	\$39.95

CVS-126
Digital Technology
600 Watt, 5.7" Color TFT LCD - Sunlight Viewable Display with 8, 16, or 64 Colors Levels

Dual-Frequency (50/200kHz) operation with digital signal processing (DSP) for a clearer image that enhances fish targets in shallow and deep depths, plus auto function for the most reliable setting and best performance. 600 Watts with 8 ranges* from 0-2700'. Exclusive Sona-Tone identifies what's under your boat with different sounds for fish and schools of fish. Stores up to 10 screen images in built-in memory for recall later. High-speed pulse rate transmission of 5000 times per minut for enhanced shallow water detection. Other features include: anti-reflective display, easy operation, auto fishing and cruising modes, audio/visual alarms, White line, Fishing Hot Spot track plotter function leads you back to your favorite fishing hot spots w/Optional GPS sensor input, IPX5 waterproof rating and built-in flush mounting. 10.8~31.2 VDC

List Price

CVS-126	Less Ducer	List Price
Transom w/temp and speed (Beam angle: 45° @ 50kHz, 11° @ 200kHz)	250/50/200ST-CX	\$1,024.00
Bronze thru-hull w/ temp only (Beam angle: 45° @ 50kHz, 11° @ 200kHz)	1700/50/200T-CX	\$1,024.00
Bronze thru-hull w/temp only (Beam angle: 22°x45° @ 50kHz, 6°x11° @ 200kHz)	307/50/200T-CX	\$1,109.00
Bronze 12° tilt-element w/temp for 8° to 15° hull deadrise (Beam angle:45°@50kHz,12° @200kHz)	B-60-12-CX	\$1,139.00
Bronze 20° tilt-element w/temp for 16° to 24° hull deadrise (Beam angle:45°@50kHz,12° @200kHz)	B-60-20-CX	\$1,139.00
Bronze thru-hull w/temp and speed (Beam angle: 45° @ 50kHz, 11° @ 200kHz)	500/50/200ST-CX	\$1,179.00
Digital A Cable	Adapts ALL versions of the CVS-106 50/200 dual freq. transducers to new SVS-650, or CVS-126/128	\$39.95

CVS-128
Digital Technology
1 Kw/600W, 8.4" Color TFT LCD - Sunlight Viewable Display with 8, 16, or 64 Colors Levels

Dual-Frequency (50/200kHz) operation with digital signal processing (DSP) for a clearer image that enhances fish targets in shallow and deep depths, plus auto function for the most reliable setting and best performance. 1000W or 600 Watts with 8 ranges* from 10-3600'. Exclusive Sona-Tone identifies what's under your boat with different sounds for fish and schools of fish. Stores up to 10 screen images in built-in memory for recall later. RGB output for connecting optional external VGA monitor. High-speed pulse rate transmission of 5000 times per minute for enhanced shallow water detection. Other features: anti-reflective display, easy operation, auto fishing/cruising modes, audio/visual alarms, White line, Fishing Hot Spot track plotter function leads you back to your favorite fishing hot spots w/Optional GPS sensor input, IPX5 waterproof rating, over-head and built-in flush mounting. 10.8~31.2 VDC

List Price

CVS-128	Less Ducer	List Price
1kW, Transom w/temp and speed (Beam angle: 45° @ 50kHz, 11° @ 200kHz)	250C/50/200ST-CX	\$1,854.00
1kW, Bronze thru-hull w/temp only (Beam angle: 22°x45° @ 50kHz, 6°x11° @ 200kHz)	307/50/200T-CX	\$1,909.00
1kW, Bronze w/temp recommended for deep water use (Beam angle:14°x21°@50kHz,3°x5°@200kHz)	707/50/200T-CX	\$2,099.00
Bronze 12° tilt-element w/temp for 8° to 15° hull deadrise(Beam angle:45°@50kHz,12° @200kHz)	B-60-12-CX	\$1,939.00
Bronze 20° tilt-element w/temp for 16° to 24° hull deadrise(Beam angle:45°@50kHz,12° @200kHz)	B-60-20-CX	\$1,939.00

LCD FISHFINDER ECHO SOUNDERS
CVS-1410
Digital Technology
1 kW, 10.4" Color TFT LCD - Sunlight Viewable Display with new (KDF) Digital Filtering System

Dual-Frequency (50/200kHz) operation with Digital Filtering (KDF™) optimizes the gain for Superior clutter suppression and signal to noise ratio, faster update rate for increased performance in shallow water. Detects fish close to the Seabed at depths never before possible. The affordable 1kW CVS-1410 series equals or beats the performance of the conventional sounders with 3 times the power output. 1kW output with 8 customizable ranges from 10-6000'. Stores up to 10 screen images in built-in memory for recall later. High-speed pulse rate transmission of 5000 times per minute for enhanced shallow water detection. Display Modes: Normal, Dual Freq., Bottom lock, Zoom, Bottom Zoom, Auto Zoom, Shift, Auto Shift, A-Scope, Trackplotter, Compass, Multiple Nav Info, Audio/visual alarms, White line, IPX5 waterproof rating, Designed for Over-head, Deck Mount, or Flush mounting. 10.8~31.2 VDC, Weight 16.5 lbs

List Price

CVS-1410	Less Ducer	List Price
1kW, Transom w/temp and speed (Beam angle: 45° @ 50kHz, 11° @ 200kHz)	250C/50/200ST-CX	\$2,954.00
1kW, Bronze w/temp recommended for deep water use (Beam angle:14°x21°@50kHz,3°x5°@200kHz)	707/50/200T-CX	\$3,199.00
Bronze 0° tilt-element w/temp for 0° to 7° hull deadrise (Beam angle:22°@50kHz, 6°@200kHz)	B-164-0-CX	\$3,599.00
Bronze 12° tilt-element w/temp for 8° to 15° hull deadrise (Beam angle:22°@50kHz, 6°@200kHz)	B-164-12-CX	\$3,599.00
Bronze 20° tilt-element w/temp for 16° to 24° hull deadrise (Beam angle:22°@50kHz, 6°@200kHz)	B-164-20-CX	\$3,599.00
1kW, Twin Beam Wide Angle Stainless thru-hull w/temp. (Beam angle: 25°@ 50kHz, 25°@ 200kHz)	SS270W/50/200T-CX	\$4,299.00
Multiplex Box	Converts dual element dual-frequency Transducers of older sounders to work with new SVS-650, CVS-126, CVS-128, CVS-1410 Sounders.	\$100.00

BLACK BOX FISHFINDER
ES502D Black Box Fishfinder

Dual-frequency 50/200 kHz Digital Fishfinder Module connects to SI-TEX EC Series, ColorMax Series, Trawl Plot 12SD and Explorer Plus Charting Systems to add full-function color fishfinder capabilities. Full or split-screen fishfinder or charting displays. 500w/1000w rms output power depending on transducer choice. 10~35 VDC

List Price

ES502BB	Less Ducer	List Price
500W, Transom w/speed & temp (Beam Angle: 42° @ 50kHz, 12° @ 200kHz)	492/50/200ST-ES	\$479.00
500W, Plastic in-hull, depth only (Beam Angle: 45° @ 50kHz, 12° @ 200kHz)	494/50/200-ES	\$484.00
500w Plastic 2" Flush mount thru-hull w/Temp. (Beam Angle: 45° @ 50kHz, 12° @ 200kHz)	P319/50/200T-ES	\$504.00
500W, Bronze thru-hull w/speed & temp, F.B. included (Beam Angle: 45° @ 50kHz, 12° @ 200kHz)	496/50/200ST-ES	\$729.00
Bronze 0° tilt-element thru-hull w/temp for 0° to 7° hull deadrise (Beam angle:45°@50kHz,12° @200kHz)	B-60-0-ES	\$589.00
Bronze 12° tilt-element thru-hull w/temp for 8° to 15° hull deadrise (Beam angle:45°@50kHz,12° @200kHz)	B-60-12-ES	\$589.00
Bronze 20° tilt-element thru-hull w/temp for 16° to 24° hull deadrise (Beam angle:45°@50kHz,12° @200kHz)	B-60-20-ES	\$589.00
1000W, Bronze thru-hull w/temp, F.B. included (Beam Angle: 14°x23° @ 50kHz, 3°x5° @ 200kHz)	189/50/200T-ES	\$1,049.00

MULTI-FUNCTION CHARTING SYSTEMS

SI-TEX offers a full range of Chart Navigation systems with 5" to 15" LCD Displays. The innovative Explorer Plus series Black Box Multi-Function controller turns any VGA monitor into a full function Navigation System with Chart, Radar, and Sounder capability. All systems feature C-Map by Jeppesen Cartography, with Guardian programmable Anti-Grounding technology. Multiple NMEA-0183 Input/Output ports allow interfacing of Radar sensors, Black box fishfinders, AIS transponders, DSC VHF Radio's, etc. All systems are available with a SI-TEX 16 Channel GPS/WAAS receiver.

EXPLORER PLUS

List Price

Charting system controller connects with most "off the shelf" VGA monitors. Features 400Mhz Microprocessor and Selectable Screen Resolution up to 1024x768, Stores up to 1000 waypoints/marks, 50 routes, 5000 track points. Fully Expandable with addition of Optional MDS Radar Ant, BB Fishfinder, and AIS Receiver, 10~35 VDC, Uses C-Map Max Card,

\$689.00

WITHOUT GPS/WAAS Receiver
EXPLORER PLUS -W

Charting system controller connects with most "off the shelf" VGA monitors. Features 400Mhz Microprocessor and Selectable Screen Resolution up to 1024x768, Stores up to 1000 waypoints/marks, 50 routes, 5000 track points. Fully Expandable with addition of Optional MDS Radar Ant, BB Fishfinder, and AIS Receiver, 10~35 VDC, Uses C-Map Max Card,

\$949.00

WITH GPS/WAAS Receiver
EC5 Series

5" QVGA High-Definition 256 Color LCD daylight viewable display (320x240 pixels). Available with built-in 600W Dual-frequency fishfinder. Quick disconnect mount, and surface mount. IP67 waterproof rating.

List Price

EC 5 I (Internal Antenna) - Plotter w/Internal GPS/WAAS Antenna	\$599.00
EC 5 IF (Internal Antenna) - Plotter/Built-in Fishfinder w/Internal GPS/WAAS Antenna	\$799.00
EC 5 E (External Antenna) - Plotter w/External GPS/WAAS Antenna	\$669.00
EC 5 EF (External Antenna) - Plotter/Built-in Fishfinder w/External GPS/WAAS Antenna	\$869.00



COLORMAX 6		
6" daylight viewable color LCD w/External GPS WAAS receiver. Stores up to 500 waypoints/marks, 25 routes, 1000 track points. Quick release snap mount, surface mount kit, protective cover included. 10~35 VDC, Uses C-Map Max Card		\$699.00
COLORMAX WIDE		
7" panoramic wide 16:9 daylight viewable color LCD with Internal or External GPS WAAS receiver. Stores up to 500 waypoints/marks, 25 routes, 1000 track points, Quick-release snap mount, surface mount, protective cover included. 10~35 VDC, Uses C-Map Max Card		List Price
ColorMax Wide I (Internal Antenna)		\$839.00
ColorMax Wide E (External Antenna)		\$929.00
EC7 Series		
7" HD WVGA High-Definition 256 Color LCD daylight viewable display (800x480pixels). Available with Internal or External GPS Antenna, and Built-in 600W Dual-frequency fishfinder. Quick disconnect mount & Flush mountable. Fully Waterproof to IP67 rating. Includes C-Map Max Wide SD Card		List Price
EC 7 I (Internal Antenna) - Plotter w/Internal GPS/WAAS Antenna		\$999.00
EC 7 IF (Internal Antenna) - Plotter/Built-in Fishfinder w/Internal GPS/WAAS Antenna		\$1,199.00
EC 7 E (External Antenna) - Plotter w/External GPS/WAAS Antenna		\$1,069.00
EC 7 EF (External Antenna) - Plotter/Built-in Fishfinder w/External GPS/WAAS Antenna		\$1,269.00
MULTI-FUNCTION CHARTING SYSTEMS		
COLORMAX PRO		List Price
10.4" daylight viewable color LCD with external GPS WAAS receiver. Full alphanumeric keypad. Stores up to 1000 waypoints/marks, 50 routes, 5000 track points. Two video inputs for connecting optional cameras. Second-station repeater capability with video out. Fully Expandable with addition of Optional MDS Radar Ant, BB Fishfinder, and AIS Receiver. Includes bracket mount, surface mount kit, protective cover, 10~35 VDC, Uses C-Map Max		\$1,799.00
EC11 Series		
10.4" HD SVGA Color LCD sunlight viewable display (800x600pixels). Stores up to 10,000 waypoints/marks, 50 routes, 10,000 track points. Includes external GPS/WAAS antenna. Two Video Inputs, 1 Video Output, Fully Expandable with addition of Optional MDS Radar Ant, BB Fishfinder, and AIS Receiver. Fully Waterproof to IP67 rating. Includes C-Map Max Wide SD Card		\$1,899.00
COLORMAX 15		
15" daylight viewable color LCD with External GPS WAAS receiver. Stores up to 5000 waypoints/marks, 50 routes, 5000 track points. Two video inputs for connecting optional cameras. Second-station repeater capability with video out. Fully Expandable with addition of Optional MDS Radar Ant, BB Fishfinder, and AIS Receiver. Includes mounting bracket, surface mount kit, protective cover. 10~35 VDC, Uses C-Map Max Card		\$2,799.00
TRAWLPLOT 12 SD		
12.1" Color TFT XVGA daylight viewable LCD with External GPS WAAS receiver. Designed specifically for the Commercial fishing Industry. One-touch event mark for easy storage and retrieval of gear or fishing locations. Internal memory stores up to 5000 waypoints/marks, 50 routes, 50,000 track points. Unlimited storage of track and route data on optional SD (secure digital) memory cards. Fully Expandable with Optional MDS Sensor Radar Ant, ES502D BB Fishfinder, HDK-11 Rate Compass, and AIS Receiver, 10~35 VDC, Uses C-Map Max Card		\$2,499.00
CHARTING SYSTEM ACCESSORIES		List Price
CBLE-6PF-SIT	6 pin Interface cable for older Sitex charting systems	\$32.95
K10QDB001A	Quick Disconnect Bracket for ColorMax 6, ColorMax Wide I and E	\$69.95
CBC0FS0804	I/O and Power cable with 8-pin connector for All Sitex units using an 8 pin style power cord.	\$29.95
492/50/200ST-ES	500w Transom Mount Transducer w/ Spd & Tmp for EC5F & EC7F	\$130.00
494/50/200-ES	500w Plastic In-Hull Depth Transducer for EC5F & EC7F	\$135.00
496/50/200ST-ES	500w Bronze Thru-Hull w/Spd & Tmp includes fairing block for EC5F & EC7F	\$380.00
B-60-0-ES (for 0° to 7° hull deadrise)	500w Tilted Element Bronze Flush Mt Thru-Hull w/Tmp for EC5F & EC7F	\$240.00
B-60-12-ES (for 8° to 15° hull deadrise)	500w Tilted Element Bronze Flush Mt Thru-Hull w/Tmp for EC5F & EC7F	\$240.00
B-60-20-ES (for 8° to 15° hull deadrise)	500w Tilted Element Bronze Flush Mt Thru-Hull w/Tmp for EC5F & EC7F	\$240.00
P319/50/200T-ES	500w Plastic 2" Flush mount thru hull w/Tmp for EC5F & EC7F	\$155.00
ACTIVE SMARTDUCERS	Self-contained sounder/transducers for adding NMEA0183 Digital Depth and Water temperature input to charting systems. 120 kHz operation will not interfere with 50 or 200 kHz fishfinders. Minimum depth reading of 1.3 ft. Available in transom mount or low profile thru-hull	List Price
SI-TEX 250/120TA	Plastic Transom Mount, Depth Range 450'	\$250.00
SI-TEX 250/120TC	Plastic Transom Mount, Depth Range 1000'	\$270.00
SI-TEX 408PR/120T	Plastic Thru-hull Mount, Depth Range 450'	\$350.00
SI-TEX 408PR/120TC	Plastic Thru-hull Mount, Depth Range 1000'	\$395.00
SI-TEX 408BR/120T	Bronze Thru-hull Mount, Depth Range 450'	\$450.00
SI-TEX 408BR/120TC	Bronze Thru-hull Mount, Depth Range 1000'	\$495.00



MDS RADAR SENSOR ANTENNAS

SI-TEX MDS Radar Sensor Series connects to SI-TEX ColorMax Wide, ColorMax Sea Link, ColorMax Pro, ColorMax 15, TrawlPlot12SD, Explorer Plus, and Standard Horizon Charting Systems to add affordable full-featured radar capabilities. Displays complete overview of vessel traffic, weather and fixed target data. Other features include radar overlay on charts (heading sensor required), color shades of target intensity, split-screen displays, interference rejection, FTC, STC, adjustable VRM and EBL. Includes Radar Junction Box. 10~35 VDC

		List Price
MDS-1	2kW, 12" Radome 1/8-24NM range, 33' interconnect cable, Radar Junction Box	\$1,299.00
MDS-8	2kW, 20" Radome 1/8-24NM range, 33' interconnect cable, Radar Junction Box	\$1,549.00
MDS-9	4kW, 24" Radome 1/8-36NM range, 33' interconnect cable, Radar Junction Box	\$1,999.00
RADJBOX	Radar Junction Box for MDS1/8/9/10 Radar Sensors. Used to connect sensors to ColorMax Wide/Sea Link/Pro/15, TrawlPlot 12SD, Explorer Plus, and Standard Horizon Charting Systems.	\$100.00

T-900 SERIES COLOR LCD RADAR SYSTEMS

Stand Alone Radars	Dual Range / Dual Speed Scan Digital Radars	
--------------------	---	--

8.4" Color TFT daylight viewable LCD w/anti-reflective glare coating. Dual Range function lets you view both long/short-range targets simultaneously, Hyper-Digital Processing™ (HDP) technology for real-time presentation and superior target detection. Selectable range scales from 1/16 NM. exclusive True Trail feature clearly identifies moving targets from stationary targets like land or buoys. RGB output to connect external monitor. Accepts CCD camera input. Auto tuning, selectable Auto Gain, STC, FTC. Dual and floating VRM/EBL. Heads up, North up, Course up, True Motion. Parallel Cursor, Variable Guard Zone, navigation interface, MOB key. Dual Speed versions allow selection of standard 24RPM or 48RPM antenna rotation. Optional ATA tracks up to 50 user designated targets (Heading & GPS input required). Optional AIS interface displays up to 100 AIS targets. Includes 33' interconnect cable 10.8 ~ 31.2VDC

		List Price
T-921	2kW output, 1/16NM to 24NM range, 18" Radome	\$3,799.00
T-941	4kW output, 1/16NM to 36NM range, 25" dual speed Radome	\$4,499.00
T-940-3	4kW output, 1/16NM to 48NM range, 3.5 ft. dual speed open antenna	\$6,099.00
T-940-4	4kW output, 1/16NM to 48NM range, 4.5 ft. dual speed open antenna	\$6,299.00

T-900 SERIES RADAR OPTIONS

		List Price
MRE-340	Automatic Tracking Aid (ATA) PCB for T921/940/941. Tracks up to 50 user designated targets. Displays target distance, speed, bearing, course, & CPA (CW-376-5M & HDK-11 required)	\$999.00
SI-TEX HDK-11	Three-Axis Solid State Rate Gyro Compass, Outputs NMEA0183 heading data @ 10hz to 20hz Update rate. Simultaneously outputs NMEA2000 data, IPX6 Waterproof Enclosure easily mounts on any angled bulkhead, Better than 1' degree heading accuracy, Maintains 2' degree heading accuracy in Rough Seas, and hard turns. Supply voltage 9vdc to 16vdc @ 140ma current	\$779.00
AIS-110	AIS Interface MDC-900 Series Radars (CW-376-5M required)	\$599.00
CW-376-5M	Data cable for GPS, A.I.S. Input, and NMEA Heading information	\$75.00
MRD-103	Remote display - 8.4" High Resolution Color TFT LCD	\$2,499.00
CW-561-10	Interface cable to connect remote display to main unit. (Includes two 10-pin plugs & 33' cable)	\$299.00

Extended Interconnect Cable Lengths (Standard cables are 33')

49' Interconnect Cable	Add	\$100.00
65' Interconnect Cable	Add	\$200.00
100' Interconnect Cable	Add	\$400.00

RADAR ACCESSORIES

		List Price
CW-526-10	33' Interconnect cable for T295	\$229.00
CW-526-15	49' Interconnect cable for T295	\$299.00
CW-526-20	65' Interconnect cable for T295	\$369.00
242J160680A	33' Interconnect cable for T721, T-921	\$299.00
242J160680B	49' Interconnect cable for T721, T-921	\$399.00
242J160680C	65' Interconnect cable for T721, T-921	\$499.00
242J160680D	100' Interconnect cable for T721, T-921	\$699.00
242J158055A	33' Interconnect cable for T741, T-941	\$299.00
242J158055B	49' Interconnect cable for T741, T-941	\$399.00
242J158055C	65' Interconnect cable for T741, T-941	\$499.00
242J158055D	100' Interconnect cable for T741, T-941	\$699.00
242J159098A	33' Interconnect cable for T740, T-940	\$299.00
242J159098B	49' Interconnect cable for T740, T-940	\$399.00
242J159098C	65' Interconnect cable for T740, T-940	\$499.00
242J159098D	100' Interconnect cable for T740, T-940	\$699.00

(Please call for additional cable lengths)

**SEA WATER TEMPERATURE INDICATOR**

SST-110		List Price
SST-110 Sea Water Temperature Indicator features High and Low temp. alarms, Temperature Trend arrows. Large 4 digit segmented display provides easy to see high resolution Sea Temp. to **.00F' resolution. 30K ohm Temperature probes accurate to within 1% of total temperature indication and compatible with Dytex sea temps., 9.5 to 33.0 vdc, NMEA-0183 Temp. Output, and switchable multi-level backlighting,		\$289.00
SST-110 Packages		
SST-110TM	SST-110 Sea Water Indicator with transom mount temperature probe	\$346.95
SST-110TS	SST-110 Sea Water Indicator with bronze thru-hull mount temperature probe	\$378.95
TM200-30	Transom mount temperature probe only (30K Ohm)	\$57.95
TS200-30	Bronze thru-hull mount temperature probe only (30K Ohm) hole size 5/16"	\$89.95

SEA WATER DEPTH INDICATOR

SDD-110		List Price
SDD-110 Hi-powered Sea Water Depth Indicator operates at 120 khz frequency, Large 4 digit segmented display provides easy to see high performance Depth display from 1.5 ft to 1370 ft maximum depth and features Shallow and Deep Depth alarms, Anchor Drag alarm, Depth Trend arrows. , +- 20 ft Keel Offset, Operates on 9.5 to 16.0 Volts DC @ .037 amps nominal, NMEA-0183 Depth Output, and switchable multi-level backlighting,		\$349.00
SDD-110 Packages		
SDD-110TM	SDD-110 w/ 250/120 Transom Mount Transducer 120khz, 38' deg. beam angle	\$459.00
SDD-110FM-P	SDD-110 w/ 408/120 2" Lexan Low Profile Thru-hull Txd. 120khz, 38' deg. beam angle	\$439.00
SDD-110FM-B	SDD-110 w/ 408/120 2" Bronze Low Profile Thru-hull Txd. 120khz, 38' deg. beam angle	\$549.00
SDD-110TH-B	SDD-110 w 1700/120 Bronze Thru Hull Transducer 120khz, 38' deg. beam angle	\$459.00

WEATHERFAX / COMMUNICATIONS RECEIVER

NAV-FAX 200		List Price
Fully Synthesized, 30 kHz to 30 MHz Short-Wave Communications Receiver, USB/AM/LSB Modes, Signal Level Indicator, 10 Station Memory, Complete with 12 VDC Power Cord, Long Wire Antenna, Audio Cable to connect to PC Line input & Meteo Lite Weatherfax Software on CD-ROM. Optional amplified antenna & Flush mount kit available.		\$549.00
NAV-FAX 200 ACCESSORIES		
NF200ANT	Active HF Antenna w/ 7 meter cable for Nav-Fax 200	\$99.95
NF200FLSH	Flush Mount Kit with External Speaker for Nav-Fax 200	\$34.95

GPS RECEIVERS

GPS-90MkII		List Price
18-channel GPS receiver is fully operational in USA (WAAS), Europe (EGNOS) and Asia (MSAS). 400 waypoints, instant memory, 20 routes. Built-in trackplotter, electronic fairway, compass display. Steering computer with numerous navigational displays, L/L or TD operation, arrival, anchor and off course alarms. Differential ready. 11-40 VDC		\$469.00
GPS-95CP		
4.3" Color LCD GPS/WAAS Chart Plotter uses C-MAP MAX/NT+ C-cards. Features internal or external 16-channel GPS/WAAS receiver, fast processor, daylight viewable display, stores 2000 waypoints, 100 routes, 50,000 track points. Chart, Plotter, Nav Data, Steering and Highway displays. Arrival, anchor and off course alarms. Selectable languages. Unlimited storage of track and route data on optional SD cards. Overlays AIS target data on charts with optional AIS receiver. NMEA-0183 data port for interfacing data with other on-board electronics. 12-36 VDC		List Price
		GPS-95CPi (Internal Antenna)
		GPS-95CP (External Antenna)
		\$459.00
		\$499.00
GPK-11		List Price
GPS Sensor Antenna, compact housing with surface mount capability. True parallel 18-channel GPS WAAS receiver interfaces seamlessly with Charting systems, Trackplotters, Radar's, and other NMEA-0183 systems requiring accurate GPS position input. Includes 33' of cable. 10.8-31.2 VDC		\$259.00

HEADING SENSORS

VECTOR PRO-G2 GPS Compass	List Price
IMO Certified THD, Accurate, stable, fast start-up, compact and affordable GPS Gyro Compass. Provides 2D heading and positioning data or pitch and roll to radar, sonar, chart plotter, autopilot or AIS. Hi Speed NMEA 0183 interface with provision for external RTCM SC-104 differential corrections. Supplied with 49 feet of cable. Supply voltage 11 - 36 vdc @ 360ma current consumption (12vdc) Dimensions 23.6 in. x 6.3 in. x 7.1 in	\$2,799.00
Optional 30 Meter Cable for Vector Pro-G2	\$225.00
Vector 3D GPS Compass	
Worlds Smallest GPS Compass, all-in-one maintenance free unit. Fully compatible with NMEA-0183 and NMEA-2000 standards, Provides Heave, Pitch, and Roll info, 90' deg. Rate of Turn, Integrated Gyro & Tilt sensors for fast start up, COAST technology maintains position and heading for 40 minutes with loss of signal, Max. 20Hz update rates, SDGPS Differential corrections, Supply voltage 10 - 36 vdc @ 250ma current consumption (12vdc) Dimensions 16.4 in. x 6.21 in. x 2.63 in	\$2,499.00
HDK-11 Rate Compass	
Three-Axis Solid State Rate Gyro Compass, Outputs NMEA0183 heading data @ 10hz to 20hz Update rate. Outputs NMEA2000 data with optional cable, IPX6 Waterproof Enclosure easily mounts on any angled bulkhead, Better than 1' degree heading accuracy, Maintains 2' degree heading accuracy in Rough Seas, and hard turns. Supply voltage 9vdc to 16vdc @ 140ma current consumption.	\$779.00
CDK-11 Electronic Compass	
2 Axis Magneto-Inductive Electronic Compass, NMEA-0183 Heading Output at 10hz designed for products that need Hi speed compass heading information for Radar overlay purposes. Not recommended for Autopilot use. Supply voltage 9vdc to 16vdc @ 140ma current consumption	\$499.00

AIS RECEIVERS

AIS RADAR RECEIVER		List Price
AIS Receiver with 5" monochrome LCD display. Displays AIS target data from up to 30 vessels on Radar like display. All other AIS carrying vessels are displayed with bearing and range relative to the user. Select any vessel on screen to display vessel's MMSI number, name, course over ground, speed over ground, range, Lat/Lon. Receives class "A" and "B" AIS transmissions.		\$599.00
AIS-YMK	Optional Yoke Mount Kit for AIS Radar	\$44.95
AIS BLACK BOX RECEIVER		
Connects to SI-TEX ColorMax Series, TrawlPlot 12 SD and Explorer Plus Charting Systems and many other manufacturer's Charting Systems that support AIS input, to overlay AIS target data from on electronic charts. Included SeaClear Charting software gives you capability of displaying AIS vessel data on your own PC, and it also works with many PC software applications that have AIS capabilities. Select any vessel on screen to display vessel's MMSI number, name, course over ground, speed over ground, range, Lat/Lon. Receives class "A" and "B" AIS transmissions. LED indicator lights on receiver box indicate receiver status.		\$289.00

AUTOPILOTS
SP-70 Systems

Weatherproof, Compact <u>Handheld Control Head</u> Autopilot designed to easily steer inboard, outboard, and stern drive vessels with hydraulic steering systems. Backlit LCD, Loran/GPS interface, 10 selectable levels of rudder sensitivity, automatic sea state and trim controls. SP-70L & SP70R come with control unit, processor unit, fluxgate compass, 18 CI pumpset and rudder feedback unit. Unit available without pump and with optional 30CI pumpset 10~40VDC		List Price
SP-70-1	System with Rotary Rudder Feedback for inboards, No Drive Unit	\$1,899.00
SP-70-2	System with Linear Rudder Feedback for outboards, No Drive Unit	\$1,999.00
SP-70 Systems with Hyd. Pumps		
SP-70-3	System with Rotary Rudder feedback for inboards and 18 CI Reversing Hyd. Pump	\$2,299.00
SP-70-4	System with linear rudder feedback for outboards and 18 CI Reversing Hyd. Pump	\$2,399.00
SP-70-5	System with Rotary Rudder feedback for inboards and 30 CI Reversing Hyd. Pump	\$2,559.00
SP-70-6	System with linear rudder feedback for outboards and 30 CI Reversing Hyd. Pump	\$2,829.00
SP-70 Systems with Mechanical Drives		
SP-70-7	Type "S" Mechanical Dashboard Drive w/ Built-in Rudder Feedback	\$2,599.00
SP-70-8	Type "T" Mechanical Dashboard Drive w/ Built-in Rudder Feedback	\$2,699.00
SP-70-9	Type "R" Remote Mechanical Drive w/ Built-in Rudder Feedback	\$2,899.00

SP-80 Systems

Weatherproof, <u>Fixed Mount Control Head</u> Autopilot designed to easily steer inboard, outboard, and stern drive vessels with hydraulic steering systems. Backlit LCD, GPS interface, 10 selectable levels of rudder sensitivity, automatic sea state and trim controls. SP-70L & SP70R come with control unit, processor unit, fluxgate compass, 18 CI pumpset and rudder feedback unit. Unit available without pump and with optional 30CI pumpset 10~40VDC		List Price
SP-80-1	System with Rotary Rudder Feedback for inboards, No Drive Unit	\$1,899.00
SP-80-2	System with Linear Rudder Feedback for outboards, No Drive Unit	\$1,999.00
SP-80 Systems with Hyd. Pumps		
SP-80-3	System with Rotary Rudder feedback for inboards and 18 CI Reversing Hyd. Pump	\$2,299.00
SP-80-4	System with linear rudder feedback for outboards and 18 CI Reversing Hyd. Pump	\$2,399.00
SP-80-5	System with Rotary Rudder feedback for inboards and 30 CI Reversing Hyd. Pump	\$2,559.00
SP-80-6	System with linear rudder feedback for outboards and 30 CI Reversing Hyd. Pump	\$2,829.00
SP-80 Systems with Mechanical Drives		
SP-80-7	Type "S" Mechanical Dashboard Drive w/ Built-in Rudder Feedback	\$2,599.00
SP-80-8	Type "T" Mechanical Dashboard Drive w/ Built-in Rudder Feedback	\$2,699.00
SP-80-9	Type "R" Remote Mechanical Drive w/ Built-in Rudder Feedback	\$2,899.00

SP-36 Systems

Waterproof, Hi Res. Color LCD Display Autopilot system w/ Rotary Steering control knob. Full Virtual Feedback operation for Outboard Installations without the need to install a Rudder Feedback. Optional Rudder Feedbacks for Inboard installations up to 100ft. available. 3 Axis Rate Compass, Auto Setup, Auto Sea State, (ALC) No Drift Mode, Proportional Rate Steering Control, Adaptive Track Steering, Multiple NMEA-0183 Input/Output, 10Hz Compass Output. Standard equipment includes control head, processor, and 3 axis rate compass. Optional Follow up levers, Remote control heads, Jog Levers, RAI's, etc. .

List Price

SP-36 Inboard Packages without Pumps

SP36-1	Basic Package including 3 axis Rate Compass & Rotary feedback, No pump	\$3,650.00
SP36-2	Basic Package including Flux Gate Compass & Rotary feedback, No pump	\$3,189.00
SP36-3	Basic Package including Compass pick-off Sensor & Rotary Feedback, No pump	\$3,049.00
SP36-4	Basic Package including Rotary feedback only, No compass, No pump	\$2,859.00

SP-36 Inboard Packages with Pumps

SP36-5	Complete system w/ 3 Axis Rate Compass, Rotary Feedback, 18CI Hyd. Pump	\$4,079.00
SP36-6	Complete system w/ Flux Gate Compass, Rotary Feedback, 18CI Hyd. Pump	\$3,619.00
SP36-7	Complete system w/ Compass pick-off Sensor, Rotary Feedback, 18CI Hyd. Pump	\$3,479.00
SP36-8	Complete system w/ 3 Axis Rate Compass, Rotary Feedback, 30CI Hyd. Pump	\$4,199.00
SP36-9	Complete system w/ Flux Gate Compass, Rotary Feedback, 30CI Hyd. Pump	\$3,769.00

SP-36 Virtual Feedback Systems

SP36-10	Virtual feedback System includes 3 Axis Rate Compass, No Pump	\$3,299.00
SP36-11	Virtual feedback System includes 3 Axis Rate Compass, 18CI Pump	\$3,729.00
SP36-12	Virtual feedback System includes 3 Axis Rate Compass, 30CI Pump	\$3,849.00

SP-36 Inboard Packages with Mech. Drives

SP36-14	Basic Package including Flux Gate Compass & Rotary feedback, Type "S" Dash Drive	\$4,359.00
SP36-15	Basic Package including Rate Compass & Rotary feedback, Type "T" Dash Drive	\$4,799.00
SP36-16	Basic Package including Rate Compass & Rotary feedback, Type "R" Mechanical Drive	\$4,899.00

SP-110 Systems

Weatherproof, Compact 110mm x 110mm Fixed Mount Control Head Autopilot with large easy to read LCD display. Simple push button operation. Standard with Electronic Rate Compass works in virtual feedback or standard rudder feedback modes. Multiple steering modes include Manual steering mode, Auto steering mode, GPS steering mode, and Wind steering mode. GPS & Wind interface, 2 piece system does not require seperate processor box. Designed for vessels up to 38ft. approx., Supply voltage 11 - 15vdc average current consumption .5 Amps

SP-110 Virtual Feedback Systems

		List Price
SP110VF-1	SP110 System with Virtual Feedback, No Drive Unit	\$1,449.00
SP110VF-2	SP110 System with Virtual Feedback & 18CI reversing Hyd. Pump	\$1,999.00
SP110VF-3	SP110 System with Virtual Feedback & "Type S" Mechanical Dash Drive	\$2,099.00
SP110VF-4	SP110 System with Virtual Feedback & "Type T" Mechanical Dash Drive	\$2,199.00
SP110VF-5	SP110 System with VF & Remote Mechanical Drive - 1994+ Mercury IO / Volvo Gas	\$2,599.00
SP110VF-6	SP110 System with VF & Remote Mechanical Drive - 1983-93 Mercury IO / Volvo Diesel	\$2,599.00
SP110VF-7	SP110 System with VF & Remote Mechanical Drive - Yamaha Outboards 70 hp +	\$2,599.00
SP110VF-8	SP110 System with VF & Remote Mechanical Drive - Mercury, Mariner, Suzuki Outboards	\$2,599.00
SP110VF-9	SP110 System with VF & Remote Mechanical Drive - Inboard Engines	\$2,599.00

SP-110 Rudder Feedback Systems

SP110RF-1	SP110 System with Rudder Feedback, No Drive Unit	\$1,699.00
SP110RF-2	SP110 System with Rudder Feedback & 18CI reversing Hyd. Pump	\$2,199.00
SP110RF-3	SP110 System with Rudder Feedback & "Type S" Mechanical Dash Drive	\$2,399.00
SP110RF-4	SP110 System with Rudder Feedback & "Type T" Mechanical Dash Drive	\$2,499.00
SP110RF-5	SP110 System with RFB & Remote Mechanical Drive - 1994+ Mercury IO / Volvo Gas	\$2,899.00
SP110RF-6	SP110 System with RFB & Remote Mechanical Drive - 1983-93 Mercury IO / Volvo Diesel	\$2,899.00
SP110RF-7	SP110 System with RFB & Remote Mechanical Drive - Yamaha Outboards 70 hp +	\$2,899.00
SP110RF-8	SP110 System with RFB & Remote Mechanical Drive - Mercury, Mariner, Suzuki Outboards	\$2,899.00
SP110RF-9	SP110 System with RFB & Remote Mechanical Drive - Inboard Engines	\$2,899.00

SP-110 Mechanical Sail Drive Systems

SP110SD-1	SP-110 System w/ RFB & Remote Mechanical Drive - 8.5" Stroke - 13,200 lbs Disp. (32ft)	\$2,859.00
SP110SD-2	SP-110 System w/ RFB & Remote Mechanical Drive - 12" Stroke - 15,400 lbs Disp. (38ft)	\$3,099.00



	AUTOPILOT ACCESSORIES	List Price
81167	18CI pumpset, 12 VDC	\$460.00
81783	30CI pumpset, 12 VDC	\$560.00
OC17SUK34	Verado Power Steering Installation Kit Including Hoses	\$299.00
223346R2	12vdc Variable Flow Solenoid Valve System	\$879.00
OC17SUK19	12VDC / 24VDC Constant Flow Solenoid Valve System for Power Steering Systems	\$699.00
OC17SUK03	Unbalanced Hydraulic Ram Compensator Valve	\$139.00
OCTSIMDMSRW	Type "S" Mechanical Dashboard Drive w/ Built-in Rudder Feedback, 90 Degree Bezel Kit, and Steering Cable Adapters.	\$999.00
OCTSIMDTPRW	Type "T" Mechanical Dashboard Drive for tilt wheels w/ Built-in Rudder Feedback, Includes Steering Cable Adapters.	\$1,099.00
OCTAFMDRESYS*	Type "R" Mechanical Remote Drive units for I/O and inboard installations includes rudder feedback unit (* Specify whether A,B,C,D or E versions from Autopilot Drive Brochure)	\$1,399.00
OC15SUK16	3/4" Black Anodized Aluminum Spacer Rings for Dash Drives	\$119.00
OCTAFMDRSSYS	Mechanical Sailboat Drive - 12" Stroke (Up to 38ft or 15,400 LBS Displacement)	\$1,659.00
20080009	Control head, SP70 - Old Part Number 65113	\$425.00
20080011	Control head, SP80 - Old Part Number 65501	\$450.00
30080003	Processor - Old Part Number 65515	\$1,000.00
20320003	Fluxgate compass - Old Part Number 92156	\$450.00
20320002	Compass Pick-off Sensor - Old Part Number 82137	\$250.00
HDK-11	3 Axis Rate Compass Complete	\$779.00
Vector 3D	3D GPS Gyro Compass w/ 15m cable	\$2,499.00
NGW-1	NMEA2000 Gateway	\$179.00
20330008	Inboard rotary rudder feedback with 50' Cable - Old Part Number 81868	\$450.00
20330007	Inboard rotary rudder feedback linkage kit - Old Part Number 81854	\$120.00
20330002	Outboard linear feedback with 50' Cable - Old Part Number 81957	\$600.00
30330004	Rotation kit for mounting linear fb on Teleflex (Sea Star) steering - Old Part Number 83036	\$45.00
20330016	Teleflex Smartstick Linear Feedback with pilot interface module	\$550.00
10080034	Remote station kit (cable kit) - Old Part Number 65145	\$90.00
10080035	Second station kit, SP70 with 30' cable - Old Part Number 65234	\$475.00
10080038	Second station kit, SP80 with 25' cable - Old Part Number 65298	\$525.00
20110003	Second station kit, SP36 w/ 25' cable	\$1,425.00
30110006	SP36 YOKE Mount kit for control head	\$59.95
30110003	SP36 Flush Mount kit for control head	\$30.95
30110004	SP36 Surface Mount kit for control head	\$30.95
CHC	Plastic Sun Cover for SP36 Control Head	\$20.00
SRA-1	Rudder Angle Indicator for SP-70 and SP-80	\$425.00
66553	SRA-1 bezel kit	\$20.00

REPLACEMENT TRANSDUCERS

Part#	Max Power	Beam Angle	Housing	Mount	Plug	Cable	Temp	Speed	For SI-TEX Model	List Price
Single Frequency 120 kHz										
250/120	300W	38°	Plastic	TM	8-pin	30'	No	No	SDD-110 Digital Depth	\$110.00
1700/120	300W	38°	Bronze	TH	8-pin	30'	No	No	SDD-110 Digital Depth	\$110.00
408P/120	300W	38°	Plastic	FM	8-pin	30'	No	No	SDD-110 Digital Depth	\$90.00
408BR/120	300W	38°	Bronze	FM	8-pin	30'	No	No	SDD-110 Digital Depth	\$200.00
250/120ST	300W	15°	Plastic	TM	8-pin	30'	Yes	Yes	CVS106,106MkII,106L,106LMkII	\$130.00
1700/120	600W	15°	Bronze	TH	3-pin	30'	No	No	CVS106,106MkII,106L,106LMkII	\$110.00
1700/120T8P	600W	15°	Bronze	TH	8-pin	30'	Yes	No	CVS106,106MkII,106L,106LMkII	\$145.00
400/120/15	300W	15°	Bronze	TH	8-pin	30'	Yes	Yes	CVS106,106MkII,106L,106LMkII	\$300.00
400/120/40	300W	40°	Bronze	TH	8-pin	30'	Yes	Yes	CVS106,106MkII,106L,106LMkII	\$300.00
400/120DB	300W	15° and 40°	Bronze	TH	8-pin	30'	Yes	Yes	106,106MkII,106L,106LMkII,ProfishII	\$320.00
1700/120DBT8P	600W	15° and 40°	Bronze	TH	8-pin	30'	Yes	No	106,106MkII,106L,106LMkII,ProfishII	\$170.00
250/120STDB	300W	15° and 40°	Plastic	TM	8-pin	30'	Yes	Yes	106,106MkII,106L,106LMkII,ProfishII	\$160.00
SB100	Switch box for 400/120DB and 236/120STDB and 1700/120DBT8P									\$70.00
Single Frequency 200 kHz										
250/200T8P	300W	9°	Plastic	TM	8-pin	30'	Yes	No	CVS106MKIIA, Profish III	\$100.00
250/200ST	300W	9°	Plastic	TM	8-pin	30'	Yes	Yes	CVS106MKIIA, Profish III	\$140.00
1700/200T8P	300W	9°	Bronze	TH	8-pin	30'	Yes	No	CVS106MKIIA, Profish III	\$150.00
400/200	300W	9°	Bronze	TH	8-pin	30'	Yes	Yes	CVS106MKIIA, Profish III	\$300.00
Dual Frequency 50/200 kHz										
492/50/200ST-ES	500W	42° @ 50kHz 12° @ 200kHz	Plastic	TM	8-pin	30'	30'	Yes	EC5F, EC7F, ES502	\$130.00
P319/50/200T-ES	500W	45° @ 50kHz 12° @ 200kHz	Plastic	TH	8-pin	30'	30'	Yes	EC5F, EC7F, ES502	\$155.00
494/50/200-ES	500W	45° @ 50kHz 12° @ 200kHz	Plastic	IH	8-pin	30'	No	No	EC5F, EC7F, ES502	\$135.00
496/50/200ST-ES	500W	45° @ 50kHz 12° @ 200kHz	Bronze	TH	8-pin	30'	Yes	Yes	EC5F, EC7F, ES502	\$380.00
627/50/200T-ES	500W	45° @ 50kHz 12° @ 200kHz	Bronze	TH	8-pin	30'	Yes	No	EC5F, EC7F, ES502	\$220.00
189/50/200T-ES	1kW	14°x23° @ 50kHz 3°x5°@200kHz	Bronze	TH	8-pin	30'	Yes	No	EC5F, EC7F, ES502	\$700.00
B-60-0-ES (for 0° to 7° hull deadrise)	600W	45° @ 50kHz 12° @ 200kHz	Bronze	Tilted	8-pin	30'	Yes	No	EC5F, EC7F, ES502	\$240.00
B-60-12-ES (for 8° to 15° hull deadrise)	600W	45° @ 50kHz 12° @ 200kHz	Bronze	Tilted	8-pin	30'	Yes	No	EC5F, EC7F, ES502	\$240.00
B-60-20-ES (for 16° to 24° hull deadrise)	600W	45° @ 50kHz 12° @ 200kHz	Bronze	Tilted	8-pin	30'	Yes	No	EC5F, EC7F, ES502	\$240.00
250/50/200ST	600W	45° @ 50kHz 11° @ 200kHz	Plastic	TM	8-pin	30'	Yes	Yes	CVS106MKIIDF,106L,106LMkII, 832, 833	\$135.00
250C/50/200ST	1kW	45° @ 50kHz 11° @ 200kHz	Plastic	TM	8-pin	30'	Yes	Yes	CVS832C,833C	\$170.00
239/50/200ST	600W	43° @ 50kHz 9°x20°@200kHz	Plastic	TM	two 8-pin	30'	Yes	Yes	CVS208/209	\$160.00
1700/50/200T	600W	45° @ 50kHz 11° @ 200kHz	Bronze	TH	8-pin	30'	Yes	No	CVS106MKIIDF,106L,106LMkII,832	\$150.00
300/50/200T	600W	43° @ 50kHz 9° @ 200kHz	Bronze	TH	two 8-pin	30'	Yes	No	CVS208/209	\$225.00
307/50/200T	1kW	22°x45°@50kHz 6°x11°@200kHz	Bronze	TH	8-pin	30'	Yes	No	CVS832, 832C, 833, 833C	\$225.00
500/50/200ST	600W	45° @ 50kHz 11° @ 200kHz	Bronze	TH	8-pin	30'	Yes	Yes	CVS106MKIIDF,106L,106LMkII, 832, 833	\$300.00
707/50/200T	1kW	14°x21°@50kHz 3°x5°@200kHz	Bronze	TH	8-pin	30'	Yes	No	CVS832,832C,833,833C (Recommended for Deep Water)	\$425.00
706/50/200T	1kW	14°x20°@50kHz 7° @ 200kHz	Bronze	TH	two 8-pin	30'	Yes	No	CVS208/209/210/211	\$600.00



Retail Price List - Effective August 1 , 2011

250/50/200ST-CX	600W	45° @ 50kHz 11° @ 200kHz	Plastic	TM	8-pin	30'	Yes	Yes	SVS-650, CVS-126, CVS-128	\$140.00
250C/50/200ST-CX	1kW	45° @ 50kHz 11° @ 200kHz	Plastic	TM	8-pin	30'	Yes	Yes	SVS-650, CVS-126, CVS-128	\$180.00
1700/50/200T-CX	600W	45° @ 50kHz 11° @ 200kHz	Bronze	TH	8-pin	30'	Yes	No	SVS-650, CVS-126, CVS-128	\$160.00
307/50/200T-CX	600W	22°x45°@50kHz 6°x11°@200kHz	Bronze	TH	8-pin	30'	Yes	No	SVS-650, CVS-126, CVS-128	\$250.00
500/50/200ST-CX	600W	45° @ 50kHz 11° @ 200kHz	Bronze	TH	8-pin	30'	Yes	Yes	SVS-650, CVS-126, CVS-128	\$300.00
SS270W/50/200T-CX (Wide Beam)	1kW	25° @ 50kHz 25° @ 200kHz	Stainless	TH	8-pin	30'	Yes	No	CVS128, CVS-1410	\$1,499.00
707/50/200T-CX	1kW	14°x21°@50kHz 3°x5°@200kHz	Bronze	TH	8-pin	30'	Yes	No	CVS128 & CVS-1410 (For Deep Water)	\$450.00
B-60-0-CX (for 0° to 7° hull deadrise)	600W	45° @ 50kHz 12° @ 200kHz	Bronze	Tilted	8-pin	30'	Yes	No	SVS-650, CVS-126, CVS-128	\$240.00
B-60-12-CX (for 8° to 15° hull deadrise)	600W	45° @ 50kHz 12° @ 200kHz	Bronze	Tilted	8-pin	30'	Yes	No	SVS-650, CVS-126, CVS-128	\$240.00
B-60-20-CX (for 16° to 24° hull deadrise)	600W	45° @ 50kHz 12° @ 200kHz	Bronze	Tilted	8-pin	30'	Yes	No	SVS-650, CVS-126, CVS-128	\$240.00
B-164-0-CX (for 0° to 7° hull deadrise)	1kW	22° @ 50kHz 6° @ 200kHz	Bronze	Tilted	8-pin	30'	Yes	No	CVS128, CVS-1410	\$799.00
B-164-12-CX (for 8° to 15° hull deadrise)	1kW	22° @ 50kHz 6° @ 200kHz	Bronze	Tilted	8-pin	30'	Yes	No	CVS128, CVS-1410	\$799.00
B-164-20-CX (for 16° to 24° hull deadrise)	1kW	22° @ 50kHz 6° @ 200kHz	Bronze	Tilted	8-pin	30'	Yes	No	CVS128, CVS-1410	\$799.00

TRANSDUCER/SOUNDER ACCESSORIES

List Price

Digital A Cable	Adapts ALL CVS106 50/200 transducers with 8-pin round connector to SVS-650 or CVS 126/128 Digital Sounders.	\$39.95
Multiplex Box	Converts dual element dual-frequency Transducers of older sounders to work with new SVS-650, CVS-126, CVS-128, CVS-1410 Sounders.	\$125.00
TM231	Transom Bracket for 231/200, 231/50, HTM200, and all "236" "250" Series Transducers	\$14.95
TS200	Bronze thru-hull temp sensor for retrofit, 30' cable for 5 pin plugs	\$54.95
5223-1	Paddle wheel kit for 400/500 series transducers	\$14.95
401-1	25' transducer cable with 8-pin plug to 5-pin & 3-pin plug for 400 series transducers	\$99.95
400-25	Speed temp insert for 400 series transducers	\$74.95
810-15	15' extension cable with 8-pin plugs, for all 8-pin transducers (except active transducers)	\$44.95
810-30	30' extension cable with 8-pin plugs, for all 8-pin transducers (except active transducers)	\$54.95
810-15-CX	15' extension cable with 8-pin conxall plugs	\$64.95
PU-634	2 Pin Power Cord for ALL versions of CVS-106, CVS-833, Profish II	\$19.95
SIC-21	Data Interface Cable CVS-106, CVS-106Mk II, CVS-833, Profish II	\$14.95
33-525-01	15' extension cable with 8-pin plugs for ES502	\$64.95
33-525-02	30' extension cable with 8-pin plugs for ES502	\$79.95
CN070	6 pin interface plug	\$7.95
SIC-5	Interface cable, BNC to 6 pin plug	\$19.95

SI-TEX Marine Electronics, 25 Enterprise Zone Drive - Ste 2, Riverhead, NY 11901

Office hours 9am to 5pm EST Monday thru Friday

Office Telephone (631) 996-2690

Office Fax (631) 996-2693

E-Mail: orders@si-tex.com