





New! SI-TEX SVS-880CF and SVS-1010CF

The new SI-TEX SVS-880C/F and SVS-1010C/F are powerful big-screen performers designed to fit every boat and budget. These compact chartplotter and chartplotter/sonar systems deliver the goods for any vessel, from center console skiffs to sailboats to light commercial boats. The SVS-880C/F features an 8" high-resolution color LCD and compact case. The SVS-1010C/F features a 10.1" high-resolution color LCD. Both are available as a chartplotter only or with a built-in dual-frequency sonar.



MARINE ELECTRONICS

Real. Reliable. Ready for Action.

www.si-tex.com | 631-996-2690

find us on facebook.

## Both are packed with features, including:

52-channel GPS w/standard internal antenna (optional external antenna)

- "Dual fuel" charting with C-MAP and Navionics cartography
- Units pre-loaded w/Navionics Gold North American Chart Card
- Global GPS compatibility (U.S., European Galileo, Russian Glonass and Asian QZSS)
- Brilliant LED backlighting for daylight readability
- Easy, intuitive operation and control
- Video input for underwater and on-deck cameras

These new-for-2015 products give boaters exactly what they expect from SI-TEX: Rugged construction, versatile, no-nonsense performance and features that really matter. Not to mention outstanding value for your hard-earned money. Check out these powerful, affordable and reliable new charting and charting/fishfinding systems at your local SI-TEX dealer!



1. Display Screen

SVS-880: 8 inch Color LCD with LED backlight SVS-1010: 10.1 inch Color LCD with LED backlight

2. Resolution

SVS-880: SVGA (800 x 600 pixels) SVS-1010: WVGA (800 x 480 pixels)

3. Power Supply

DC 12V-36V(±10%)

SVS-880: 4W(without sonar) / 6W(with sonar) SVS-1010: 5W(without sonar) / 7W(with sonar)

- 4. Operating Temperature Display Unit -15°C~+50°C Antenna Unit -25°C~+70°C
- 5. Performance Standard IMO Resolution MSC.112(73)
- Option MicroSD, \*External GPS Antenna, \*\*Transducer

## **CHARTPLOTTER SPECIFICATIONS**

- 1. Display Method Mercator Projection
- 2. Display Mode

True motion / N/S/E/W up / Course up / Head up

- 3. Latitude Limits Between 85° N to 85° S
- 4. Map Scale 0.05nm to 1500nm
- 5. Map Datum WGS-84
- 6. Waypoints 20,000 points

\*Total of 16 colors and 16 icons are selectable each point with name tag (6 alphanumeric characters)

- 7. Track Points 50,000 points(2 types)
- 8. Route Max capacity 100 Routes
  \*20 WPTs per each Route. Each with name tags
  (8 alphanumeric characters)
- 9. Draw Point 1,000 points 10. Area Name 1,000 points
- 11. Chart Data Standard w/Navionics Gold

C-MAP MAX optional

- 12. Output Data NMEA-018313. Input Data NMEA-0183
- 14. Alarm Arrival, Anchor, XTE, Interval timer, Userline



SI-TEX SVS-880C

## **GPS RECEIVER SPECIFICATIONS**

1. GNSS Receiver Capabilities

GPS L1 C/A cpde
GLONASS L1OF/
QZSS L1 C/A code
Galileo E1B/E1C/L1

- Number of Channel
   52 channels
- 3. Horizontal Positioning Accuracy Autonomous 2.5m (CEP 50%)
- 4. Sensitivity

 $\bigoplus$ 

Acquisition -148 dBm Tracking -165 dBm Reacquisition -162 dBm

- 5. Nav Update 1Hz, 5Hz)
- 6. Support DGPS, SBAS(EGNOS, WAAS, MASA, GAGAN)

## **SONAR SPECIFICATIONS**

- Display Mode Normal (single/dual-frequency), Bottom-lock. Bottom-zoom, A-scope
- Frequency 50 and 200 KHz (single or dual)
- 3. Output Power 600W

MARINE ELECTRONICS

- 4. Range speed 600W 2.5m 600m
- 5. Image speed Fixed 8 speeds (4/1, 2/1, 1/1, 1/2, 1/4, 1/8, 1/16, 1/32) and stop
- 6. Rejection
  Interference rejection:3 levels, Noise rejection:4 levels
- 7. Function
  Gain(auto/manual), Range(auto/manual),
  Shift(auto/manual), White/Black line
  Support speed sensor, Water temperature



SI-TEX SVS-1010C