# **A POWERFUL NEW COMBINATION!**

4 >

▲
 ▲
 20

4

EXP:0

FTC:OF



SI-TEX MDS-8R Radar Sensor and P-Sea Radar Software for only \$1,999

### **Powerful Marine Radar on Your PC**

This powerful combination turns your Windows-based PC into a professional-grade marine radar that is ideal for commercial and recreational fishing, cruising and sailing. SI-TEX's MDS-8R radar sensor connects directly to your computer via Ethernet for simple installation and superior performance. No need for a dedicated Multifunction Display (MFD) — just hook the MDS-8R to your onboard PC and you're ready to navigate. Your Windows-based computer serves as the radar display and provides full control of the many professionalgrade features found in this advanced marine radar. Navigators will find operation easy using either the toolbar or onscreen commands.



# The Most Trusted Name in Marine Electronics www.si-tex.com | 631-996-2690

find us on facebook

## Expandable to Meet Your Needs

Heads Up 

Recall settings

 Beady
 TX
 FIC

 Gain(Man)
 +
 Rings

 STC(Man)
 +
 [Si26]

 Brng.
 Brng.

Available software upgrades from world leader P-Sea can further expand this system to provide powerful navigation functions including ARPA and radar/chart overlay — features commonly associated with expensive and complicated standalone radar systems. This affordable package includes SI-TEX's 2kW/24mn radome antenna, 33' of cabling and P-Sea Radar software for the low retail price of \$1,999.

Version 0 Tx.Spd: 100Mbps DuPu ISize X480 Dpth Lvl. 2 RxTime .063 ISize Y480 SN: 1165362825 Datelin Rimage DataOut Errors: W77//

#### **MDS-8R Radar Sensor**

Display Modes Range Scales NM Range Rings NM Peak Power Output Power Requirement Power Consumption Horizontal Beam Width Vertical Beam Width Pulse Length / Pulse Rep. Freq. Range Accuracy Bearing Accuracy Rotation Speed Wind Resistance Case Size/Weight

Head-up, North-up, Course-up 1/2 to 24 1/32 to 6 2kW 0.8~41.6v DC 30W or less 4.7° 25° 0.1 / 2200 0.3 / 1100 0.8 / 550 0.8% of selected range Better than +1° 30 rpm 100 knots 9"Hx20"W, 18lbs.