



WIRELESS ACCESSORY

FUSION-Link Lite

Adding new capabilities for designers, FUSION-Link Lite allows third-party companies to build control of FUSION's marine entertainment systems into their products. An open-source audio control platform, FUSION-Link Lite simplifies implementation of the advanced FUSION source code and allows companies that design steering wheels, smart watches, digital switches, or any of a variety of products to provide the ability to adjust volume, skip tracks or change sources on compatible FUSION systems. FUSION-Link Lite provides network connection to a host of devices via NMEA 2000, Ethernet, WiFi or Bluetooth for ease of integration.

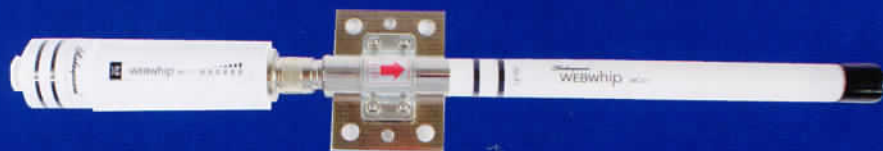
► www.fusion-link.com



Shakespeare WebWhip

Stay connected to the world of information wherever you go. Increase the coverage of public hotspots with the WebWhip, a fully integrated WiFi antenna, radio and router, for hassle-free Internet reception on your boat, RV, cabin or "AnyWhere" else. Access the Internet directly through LAN or wirelessly by connecting WebWhip to any standard WiFi router. Manage the network without any software installation through any device with a web browser. Simple, powerful, "AnyWhere."

► www.shakespeare-ce.com



SI-TEX SRS-100 Remote Control

This compact, rugged remote control provides wireless jog steering for SI-TEX's SP-70/80, SP-36MKII and SP-110 autopilots. The SRS-100 remote lets boaters steer from anywhere on deck, up to 100 feet away. This is a great advantage for sailors, workboats, fishermen or anybody who wants the freedom to move around deck while maintaining course control. Designed for the marine environment, the waterproof SRS-100 fits in the palm of your hand and floats if dropped overboard. Used with an optional drive unit, the SRS-100 provides convenient kicker outboard remote steering for salmon trollers. In addition to providing easy and reliable jog steering for SI-TEX autopilots, the SRS-100 can also be used with a variety of autopilots from other manufacturers.

► www.si-tex.com



Maretron SMS100

Maretron's SMS100 cellular modem automatically sends text messages from your vessel to your phone. The SMS100 works with Maretron's displays to detect programmable alert conditions from onboard sensors. The displays instruct the SMS100 to connect to the cellular network and transmit an alert message to selected telephone numbers. Whether it is high bilge water, low battery voltage, unplugged shore power, or an opened hatch or door, the SMS100 quickly alerts you to conditions onboard your vessel that require attention anywhere you have cellular network coverage. You can also send a text message to your vessel and with the proper sensors installed, the SMS100 will respond with the vessel's position, bilge status, battery and shore power voltage, wind speed, inside and outside temperature.

► www.maretron.com

