

SeaSonde Transponder

CODAR Product Code: SSTR-101

Product Description:

Small, portable transponder used for SeaSonde antenna pattern measurements. The SeaSonde Transponder is built into a water-resistant (not waterproof) case containing transponder electronics and can be used on boat or land. The SSTR-101 comes with parts suitable for operation at frequencies between 24-50 MHz.



SSTR-101 Includes:

Transponder, two radial whips, one monopole transmit whip, one custom USB cable, one 12V battery and a 110V/220V charger.

Technical Specifications:

Approximate Dimensions: 11.5" x 4"x 9" (transponder box only)
Approximate Weight: 8lbs.

Recommended Accessory:

Transponder Extender Kit (CODAR product code SSTR-EX) enabling operation inside the lower SeaSonde frequency bands (from 4- 24 MHz).

†Specifications and appearance are given as guidelines and may change without notice.

SeaSonde Transponder Extender Kit

CODAR Product Code: SSTR-EX

Product Description:

Transponder Extender Kit includes antenna and associated hardware enabling a SeaSonde transponder (CODAR product code SSTR-101) to measure antenna patterns inside the lower SeaSonde & Long-Range SeaSonde frequency bands (from 4- 24 MHz).

SSTR-EX Includes:

- (1) Four-piece 12MHz transmit whip (for boat patterns)
- (1) Transmit signal cable
- (1) 20' grounding cable
- Lug nuts

Recommended Accessory:

The Transponder Extender Kit (CODAR product code SSTR-EX) is designed to work with SeaSonde Transponder (CODAR product code SSTR-101).

†Specifications and appearance are given as guidelines and may change without notice.