

Illustration of a Long-Range SeaSonde Radar Unit Installed at Coast with Typical Site Infrastructure (sold or provided separately)

Site Requirements:

- Power (enough for all shed contents)
- Communication link (high speed Internet connection)
- Enviro-controlled Enclosure for Electronics
- Mounts or bases for antennas
- Protection for antenna cables

SeaSonde Antenna
(height ~ 7m)

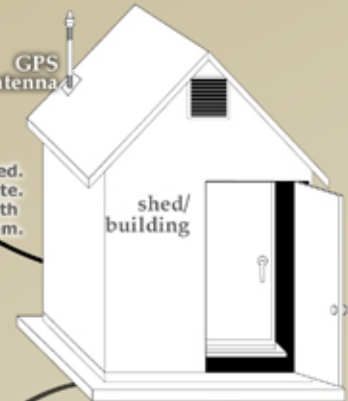


RX Cabling:
4 x RG58,
100m
bury in PVC conduit

solid base

Typically a 2-layer enclosure scheme is used. The shed requires proper ventilation for local climate. Inner layer is sealed electronics enclosure with closed-loop air conditioner system.

GPS antenna



shed/
building

Long-Range Transmit Antenna
(height ~ 10m)



TX Cabling:
1 x RG8,
75m (longer cabling available)
bury in PVC conduit

solid base

Enclosure Contents:

SeaSonde Electronics -
RX chassis
TX chassis
Mini computer
keyboard & monitor

Accessories -
External hard drive
UPS
Communication electronics

Note: The separate TX antenna is only required by Long-Range (5MHz) system. All higher frequencies have option for TX & RX antennas to be combined onto a single mast.

Items listed in white font are basic SeaSonde Remote Unit contents

Items listed in gray font are site requirements or recommended accessories



www.codar.com