

FAQ

SuperSting™ R8 Adapter Box

Q: Is the SuperSting™ R8 Adapter Box included with the purchase of a SuperSting™?

A: Yes, It is included

Q: How is the Adapter Box used with SuperSting™?

A: There are a few uses for the Adapter Box:

- Connect a single-conductor wire to the ABMN ports for a VES survey.
- Make SP measurements with multi-electrode AGI SwitchBox or Dual-Mode cables.
- Perform Receiver and Transmitter Test to test SuperSting™ R8 functions and calibration.
- Connect remote or infinity electrode wire for deeper exploration depth for Pole-Dipole and Pole-Pole array.
- You can use it to make in-office field measurement simulations with the SuperSting™ R8.
- Perform IP Test load to test SuperSting™ R8 induced polarization measurements.

Q: Can I use the SuperSting™ R8 Adapter Box on an older generation SuperSting™ R8?

A: Yes

Q: How do I use the Adapter Box to perform a Receiver Test for my SuperSting™?

A: You can also see the 6steps below by visiting our [AGI Help Desk article](#).

1. Connect the SuperSting™ to an isolated 12V battery (Raised off the ground onto wood or plastic. Make sure no other devices are plugged into the battery such as chargers or other electronics).
2. Remove any SwitchBoxes and connect either the SuperSting™ R8 Adapter Box Receiver Test Port (for 2016 and newer models) or the Test Box. The Test Box is a small black box with single round port that is included with models older than year 2016. Use the 1 meter yellow patch cable to connect one of these test devices.
3. Turn on the SuperSting™.
4. Choose Test Menu 3.
5. Choose Receiver Test 3.
6. Press MEA to run the Receiver Test.

Q: Can I do the Receiver and Transmitter Test by using the he SuperSting R8 Adapter Box with the office power supply?

A: No.

**Don't see your
question here?
Contact Us**

 helpdesk.agiusa.com

 help@agiusa.com

 2121 Geoscience Dr.
Austin, TX, 78726, USA

 www.agiusa.com

 +1 512.335.3338

 +1 512.258.9958