

## 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<sup>™</sup>?

**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<sup>™</sup> 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<sup>™</sup> 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





2121 Geoscience Dr. Austin, TX, 78726, USA





+1 512.258.9958