

FAQ PowerSting

Q: Is the PowerSting[™] a constant Current or Voltage transmitter?

A: It can do both.

Q: Is the PowerSting[™] rugged?

A: The PowerStingTM uses the rugged SKB instrument cases with built-in shock absorbers. Four casters are included so that you can easily roll the PowerStingTM around. Replacement parts are easy to source from the internet.

Q: Can I use the PowerSting[™] and my SwitchBox to automate the data collection?

A: No, however, you can use the PowerStingTM Nodes for full automation of the high power transmissions.

Q: What is the most popular PowerSting[™] System for mineral exploration?

A: The two most popular sizes are 28 or 56 PowerNodes at 100m separation and 180 receiver electrodes at 25 meter separation. System lengths are 2.7km and 5.5km.

Q: Do I need a heavy diesel generator to power the PowerSting™ high-power transmitter?

A: Yes. However, AGI has developed the lightest and most powerful gasoline generator on the market. Approximate weight is 450 lbs. See our website for details.

Don't see your question here? Contact Us

Fad Smart Technology srl

Str. Olari Nr. 7 ap.5 Bucuresti, Sector 2, 07000 Romania

L +40 745 326 544