

FAQ

PowerSting™

Q:	ls the	PowerSting™	а	constant	Current	or	Voltage	transmitter?
----	--------	-------------	---	----------	---------	----	---------	--------------

A: It can do both.

Q: Is the PowerSting™ rugged?

A: The PowerSting^{\dagger M} uses the rugged SKB instrument cases with built-in shock absorbers. Four casters are included so that you can easily roll the PowerSting^{\dagger M} 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 PowerSting™ 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.













