BLM (Big Lead Monitor)

 A singular, cost effective solution to wirelessly monitor across your Solar field voltage / power/ IV curve/ tracker angle/ temperature and string-level current (up to 13 Amps) any time, anywhere.

•

- Remotely monitor health of field with revenue grade accuracy w/o breaking the bank.
- Remotely monitor IV curve characteristics of every panel or panel lots and hold panel manufacturers accountable.
- Versatility to use included GUI or integrate directly into existing SCADA system solutions.
- All-weather (-40 C to +70 C) inline panel power design allows owners to retrofit existing fields or design in on new Solar Fields w/o changing existing field design methodologies.
- Magnetic positioning feature which allows for seamless GPS coordinate integration during commissioning.
- Versatile gateway connectivity options which includes all major cellular and/or local ethernet as well as automatic failover.
- Remote panel disconnect/ reconnect feature which has boundless possibilities.





