

Solar Data Systems

Solar solutions for monitoring, visualization, evaluation, troubleshooting & control



Solar-Log® Cellular Expansion Kit

Add the Cellular Expansion Kit to any Solar-Log® or Solar-Log® 2050 Assembly for the quality of Solar-Log® monitoring with the convenience of cellular data transfer.

This straightforward solution is perfect in locations where wired Internet connection is unavailable or unreliable.

The Cellular Expansion Kit includes a cellular modem/router and power supply neatly mounted within an enclosure rated for outdoor use. This product requires a Solar-Log® and a Solar-Log® Web Enerest™ XL subscription, and is limited only to Solar-Log® data transfer.



Cellular Expansion Kit

Technical Data

Power Supply	120-277 VAC, standard (≤ 500 VAC, upon request)
Fused Input	8A, 420 VAC
Temperature Range	-40° to 167°F
Communication	AT&T 4G LTE (Verizon or T-Mobile, upon request)
Frequency	60 Hz
I/O	Dual Ethernet Ports
Dimensions	11.81" x 11.81" x 5.20"
Weight	6 lbs.
Enclosure	NEMA 4,4X,12,13 (IP66/67)
Part Number	820100