Cellular Plug-in with Data Plan for Residential Systems

For the US

SE-CELL-R05-S-S2 / SE-CELL-R12-S-S2



COMMUNICATION

Cellular Internet Connectivity for Residential Installations

- Compatible with inverters with a display
- Connects SolarEdge inverters wirelessly to the Internet
- No need for Internet infrastructure at site
- Installed within the inverter enclosure for outdoor resilience

- Enables remote analysis and troubleshooting
- Immediate monitoring connection feedback
- Comprehensive coverage in the US



/ Cellular Plug-in with Data Plan for Residential Systems

For the US

SE-CELL-R05-S-S2 / SE-CELL-R12-S-S2

Compatible Inverters	SExxxxx-xxxxxNxxx (INVERTERS WITH A DISPLAY) Refer to the following link and select the Voice option: https://coverage.sprint.com/IMPACT.jsp		UNIT
Coverage			
DATA PLAN	SE-CELL-R05-S-S2	SE-CELL-R12-S-S2	
Supported Systems	Residential systems: one inverter, up to 45 power optimizers, and one meter. Residential StorEdge systems: one inverter, up to 30 power optimizers, 2 batteries, and one meter		
Monitoring	Data sampled every 5 minutes and sent to SolarEdge server		
Plan Duration	5 year prepaid plan (non-extendable ⁽¹⁾)	12 year ⁽²⁾ prepaid plan (non-extendable ⁽¹⁾)	
RF PERFORMANCE			
Operating Frequency MinMax. CDMA 800	Modem transmit: 824-849		MHz
	Modem receive: 869-894		
Operating Frequency MinMax. CDMA 1900	Modem transmit: 1850 -1910		MHz
	Modem receive: 1930 -1990		
Antenna Connector	RP-SMA		
Maximum transmit power	24		dBm
Receiver Input Sensitivity (Forward RF level @ FER < 0.5 %)	Typ107, Min106		dBm
STANDARD COMPLIANCE			
Safety	cUL, UL60950		
Emissions and Radio	FCC parts 15, 22, 24 class B		
RoHS	Yes		
INSTALLATION SPECIFICATIONS			
Dimensions (L x W)	3.55 x 1.35 / 90.5 x 34.5		in/mm
Operating Temperature	-40 to +185 / -40 to +85		°F/°C

⁽¹⁾ New cellular plug-in can be purchased when the plan expires

Single Inverter



For 12 year data plans - in the event that third party cellular technology currently used by SolarEdge (1xRtt CDMA) is phased out or becomes otherwise unavailable, SolarEdge shall ship replacement parts such as modem and/or SIM card of a prevailing technology. Upon such replacement, the new prevailing hardware shall continue to be covered for the remainder of the original data plan duration.

Customer is responsible for verifying that the region of installation is covered by the 1xRtt CDMA network prior to any installation by accessing: https://coverage.sprint.com/IMPACT.jsp

SolarEdge shall not be responsible or liable for unavailability or discontinuance of network coverage in a specific area or region or any network downtime.