Cellular Plug-in with Data Plan for the US and Canada for SetApp Inverters

For Residential Systems:

CELL-B-R05-US-S-S2 CELL-B-R05-NA-S-S2

For Commercial Systems:

CELL-B-R05-US-S-S4 CELL-B-R05-US-S-S5 CELL-B-R05-NA-T-S4 CELL-B-R05-US-T-S4 CELL-B-R05-US-T-S5



COMMUNICATION

Cellular Internet Connectivity for Commercial and Residential Installations

- Compatible with SetApp-enabled inverters
- Connects SolarEdge inverters wirelessly to the internet
- / No need for internet infrastructure at site
- Installed within the inverter enclosure for outdoor resilience
- Supports high bandwidth monitoring of inverters, optimizers, EV chargers, batteries, meters and weather stations
- Enables remote analysis and troubleshooting
- 5-year-year data plan is included
- Comprehensive coverage in the US and Canada



/ Cellular Plug-in with Data Plan

For the US and Canada for SetApp Inverters

 CELL-B-R05-US-S-S2
 CELL-B-R05-NA-T-S4

 CELL-B-R05-NA-S-S2
 CELL-B-R05-US-T-S4

 CELL-B-R05-US-T-S5
 CELL-B-R05-US-T-S5

CELL-B-R05-US-S-S5

COMPATIBLE INVERTERS (With SetApp Configuration)		CELL-B-R05-xx-S-Sx SEXXXX-XXXXXBXX4	CELL-B-R05-xx-T-Sx SExxK-xxxlxxx4 (excluding SExxK-xxxPlxxxx)	UNIT
Supported Residential Systems		Residential systems: 1 inverter, up to 45 power optimizers, and 1 meter		
(CELL-B-R05-xx-S-S2)		Residential StorEdge systems: 1 inverter connected, up to 30 power optimizers, 2 batteries and 1 meter		
Supported Power of Commercial Syste	ems	Up to 200kW AC (for CELL-B-R05-xx-x-S4)	Up to 1000kW AC (for CELL-B-R05-xx-x-S5)	kW AC
Number of Monitored Inverters with a	single Cellular Plug-in	Commercial: Up to 32 inverters, limited by the system AC size ⁽²⁾ Residential: 1 inverter		
Data Plan Duration		5 years prepaid plan		
Model Number ⁽³⁾		CELL-B1/CELL B3		
RF PERFORMANCE		OPERATING FREQUENCY		1
LTE Cat M1 FDD		Band/ Freq (MHz)	Modern Transmit / Modern received	
		2100 (B1)	1920-1980 / 2110-2170	MHz
		1900 (B2)	1850-1910 / 1930-1990	MHz
		1800 (B3)	1710-1785 / 1805-1880	MHz
		1700 (B4)	1710-1755 / 2110-2155	MHz
		850 (B5)	824-849 / 869-894	MHz
		900 (B8)	880-915 / 925-960	MHz
		700 (B12)	699-716 / 729-746	MHz
		700 (B13)	777-787 / 746-756	MHz
		850 (B18)	815-830 / 860-875	MHz
		850 (B19)	830-845 / 875-890	MHz
		800 (B20)	832-862 / 791-821	MHz
		1900 (B25)	1850-1915 / 1930-1995	MHz
		850 (B26)	814-849 / 859-894	MHz
		700 (B28)	703-748 / 758-803	MHz
		1900 (B39)	1880 / 1920	MHz
Bandwidth		1.4, 3, 5 ⁽⁴⁾		MHz
Maximum Transmit Power		23		dBm
Receiver Input Sensitivity (CE Mode A)		-107		dBm
Modulation		Downlink: QPSK\16QAM\64QAM, Uplink: QPSK\16QAM		
ANTENNA				
Dual Antenna Bands		824-960	1710-2170	MHz
Antenna Type		Outdoor		
Antenna Connector		RP-SMA or N plug ⁽⁵⁾		
VSWR		≤4.0		
Gain		2		dBi
Polarization		Vertical		
Material		PC Lexan 503R-WH5151L or WH8G952 Sabic		
Dimensions (Length x Diameter)		7.87 x 0.78 / 200 x 20		in / mm
CE	ELL-B-R05-xx-S-Sx	52 / 130		
Antenna Cable length	ELL-B-R05-xx-T-Sx ⁽⁶⁾	71 / 180		in/mm

^{*} Information concerning the Data Plan's terms & conditions is available in the following link: https://www.solaredge.com/sites/default/files/se-communication-plan-terms-and-conditions-eng.pdf

⁽¹⁾ Customer is responsible for verifying that the site location has adequate mobile coverage by the third party service provider prior to any installation by accessing the following link for US: https://www.solaredge.com/us/products/communication/cellular-communication-options#/ select the CAT M1 option. Refer to the following link for Canada:

 $https://www.bell.ca/Mobility/Our_network_coverage \ and \ select \ the \ LTE-M \ option \ (2) \ For \ larger \ systems, \ use \ multiple \ cellular \ plug-ins$

⁽³⁾ Two types of modems can be used interchangeably

⁽⁴⁾ Exact value depends on actual operating band

⁽⁵⁾ Two types of antennas may be supplied interchangeably

⁽⁶⁾ Long antenna cable should be used with Three Phase Synergy Technology Inverter up to 120kW

/ Cellular Plug-in with Data Plan

For the US and Canada for SetApp Inverters

 CELL-B-R05-US-S-S2
 CELL-B-R05-NA-T-S4

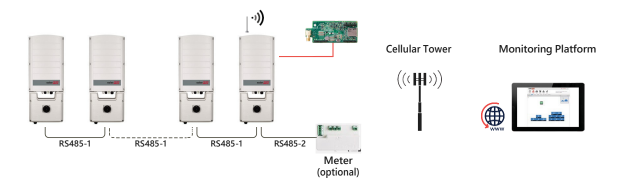
 CELL-B-R05-NA-S-S2
 CELL-B-R05-US-T-S4

 CELL-B-R05-US-T-S5
 CELL-B-R05-US-T-S5

CELL-B-R05-US-S-S5

STANDARD COMPLIANCE		
	FCC parts 15, 22, 24 class B; Industry Canada (IC):ICS-003, RSS-102	
EMC and Radio	AS/CA S042.4 Requirements for connection to an airinterface of a Telecommunications Network	
	Part 4: IMT Customer Equipment	
Safety cUL, UL60950	cUL, UL60950	
RoHS	Yes	
INSTALLATION SPECIFICATIONS		
Dimensions (L x W x H)	3.07 x 1.27 x 0.56 / 78.2 x 32.5 x 14.2	in / mm
Operating Temperature	-40 to +85 / -40 to +185	°C / °F
Mounting	Built into the inverter or purchased separately	
Power consumption	0.85 (@23 dBm output power)	W
SIM CARD HOLDER		•
Туре	Nano Sim	

Single or Multiple Commercial Inverters



Single or Multiple Residential Inverters

