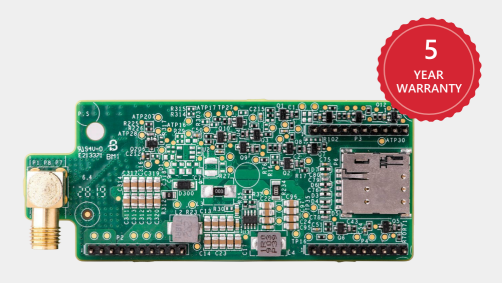
Cellular Plug-In

CELL-B-R0-GLO-Y-S0 CELL-B-R0-GLO-V-S0



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, or in the communication gateway
- Supports high bandwidth monitoring of inverters, Power Optimizers, batteries, meters and weather stations
- Enables remote analysis and troubleshooting



/ Cellular Plug-In

CELL-B-R0-GLO-Y-S0 CELL-B-R0-GLO-V-S0 Model Number: CELL-B2

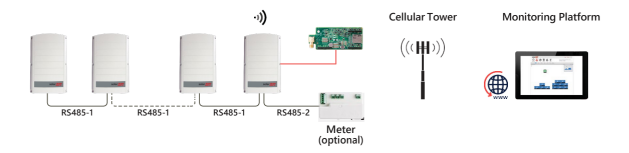
COMPATIBLE INVERTERS		CELL-B-R0-GLO-V-S0 SExxK-xxxlxxx4 (excluding SExxK-xxxPlxxxx)	CELL-B-R0-GLO-Y-S0 SEXXXX-XXXXXBXX4,	UNITS	
(With SetApp Configuration)					
			SEXXXK-XXXXXBXX4		
Number of Manitored Invert	ors with a Single Collular Plug in	Commercial: Up	to 32 inverters ⁽¹⁾		
Number of Monitored Inverters with a Single Cellular Plug-in		Residential: 1 inverter			
Monitoring		Data sampled every 5 minutes and sent to SolarEdge server continuously			
Monthly Data - per Inverter		7.8		MB	
Monthly Data - per Optimizer		0.15		MB	
Monthly Data - per Revenue Grade Meter		0.3		MB	
Monthly Data - per Export or Consumption Meter		3		MB	
Monthly Data - Commercial Gateway RF PERFORMANCE		OPERATING FREQUENCY		MB	
		Band / Freq (MHz)	Modem Transmit / Modem received		
LTE Cat-1 FDD		2100 (B1)	1920-1980 / 2110-2170	MHz	
		1800 (B3)	1710-1785 / 1805-1880	MHz	
		2600 (B7)	2500-2570 / 2620-2690	MHz	
		900 (B8)	880-915 / 925-960	MHz	
		800 (B20)	832-862 / 791-821	MHz	
WCDMA GSM		700 (B28A)	703-748 / 758-803	MHz	
		2100 (B1)	1920-1980 / 2110-2170	MHz	
		900 (B8)	880-915 / 925-960	MHz	
		900 (EGSM)	880-915 / 925-960	MHz	
		1800 (DCS)	1710.2-1784.8 / 1805.2-1879.8	MHz	
	LTE FDD	23 dBm ± 2dB			
Maximum Transmit Power	WCDMA	24 dBm +1dB/-3dB			
	GSM	33 dBm ± 2dB			
Receiver Input Sensitivity Cat-	LTE FDD	-97			
	1 WCDMA	-109		dBm	
	GSM	-108.6			
Bandwidth		1.4 - 20(2)		MHz	
Modulation	LTE	Downlink: QPSK\16QAM\64QAM, Uplink: QPSK\16QAM			
	WCDMA	Downlink: QPSK, Uplink: BPSK Downlink: GMSK, Uplink: GMSK		MHz	
	GSM				
ANTENNA			* 1		
Dual Antenna Bands		690-960 /	1710-2700	MHz	
Antenna Type		690-960 / 1710-2700 Outdoor		1911 12	
Antenna Connector		RP-SMA or N plug ⁽³⁾			
VSWR		≤4.0		ID:	
Gain		2		dBi	
Polarization		Vertical PC PC PC PC PC PC PC PC			
Material Discoursing (Locathy Biscours)		PC Lexan 503R-WH5151L or WH8G952 Sabic		. ,	
Dimensions (Length x Diameter)		7.87 x 0.78 / 200 x 20		in / mr	
Cable Length STANDARD COMPL	CELL-B-R0-GLO-Y-S0 CELL-B-R0-GLO-V-S0 ⁽⁴⁾		52 / 130 71 / 180		
		///	IOU		
	IAINCE	CLL LOSS 5	0 N		
EMC and Radio		Global: GCF, Europe: CE, Australia			
RoHS		Ye	25		
INSTALLATION SPEC	LIFICATIONS				
Dimensions (L x W x H)		3.07 x 1.27 x 0.55 / 78.2 x 32.5 x 14.2		in / mr	
Operating Temperature		-40 to +85 / -40 to +185		°C / °F	
Mounting		Built into the inverter or purchased separately			
		LTE: 2.8 (@23dBm output power)			
Power Consumption		GSM: 2.4 (@33dB		W	
		WCDMA: 2 (@24d	biii output power)		
SIM CARD HOLDER					

^{*} 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) For larger systems, use multiple cellular plug-ins
(2) The exact value depends on actual operating band
(3) Two types of antennas may be supplied interchangeably
(4) Long antenna cable should be used with 3 phase Synergy technology inverter up to 120kW
(5) Non-SolarEdge SIM cards must be LTE Cat-1 or GSM/WCDMA Cellular compatible

/ Cellular Plug-in

CELL-B-R0-GLO-Y-S0 CELL-B-R0-GLO-V-S0

Single or Multiple Commercial Inverters



Single or Multiple Residential Inverters

