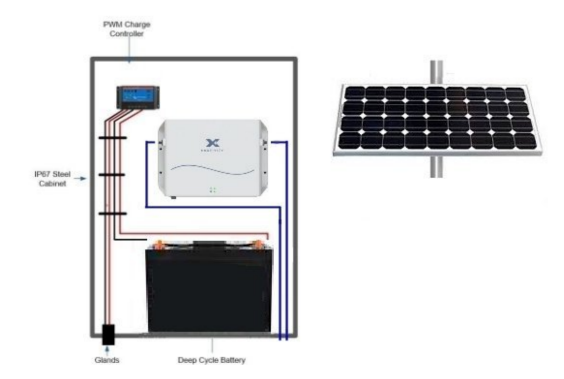


## SPC2000 Series Cel-Fi Solar Power Systems



The SPC2000 Series of Cel-Fi Solar Power Systems are designed for Cel-Fi GO mobile phone smart repeaters for locations where it is too expensive or too remote to connect to mains power. Our range includes the SPC2001 for the Cel-Fi GO G41 and the SPC2002 for the Cel-Fi GO G51 Smart Repeaters.

## Recommendations/Installation

Any location where Solar Panel can be positioned in full sunlight. Spanner for pole or wall mounts required.

Specifications:	SPC2001	SPC2002
Cel-Fi GO Compatibility	Cel-Fi GO G41	Cel-Fi GO G51
Operating Voltage VDC	12	12
Applications	IP66 Outdoor	IP66 Outdoor
Vented	2 x Filtered Vents	2 x Filtered Vents
Cabinet Mounting Method	Select Pole Mount (30-50mm pole diameter) or Wall Mount	Select Pole Mount (30-50mm pole diameter) or Wall Mount
Solar Panel Mount Method	Select Pole Mount (30-50mm pole diameter) or Roof Mount	Select Pole Mount (30-50mm pole diameter) or Roof Mount
Cabinet Dimensions mm	600(h) x 400(w) x 250(d)	600(h) x 400(w) x 250(d)
Solar Panel Dimensions mm	1200(h) x 540(w) x 35(d)	1200(h) x 540(w) x 35(d)
Solar Panel Watts	100	100
Antenna Connectors	2 x N Female	2 x N Female
Battery	AGM Deep Cycle	AGM Deep Cycle
Email:sales@comnet.com.auWebsite:www.comnet.com.auTelephone:+61 2 9899 5700		Comnet Solutions 19/9 Hoyle Avenue Castle Hill NSW 2154

Specification subject to change without notice. (E&OE) All trademarks are the property of their respective owners.

Australia