



# Solar Power Pack



Embrace the LOVE of portable SOLAR charging





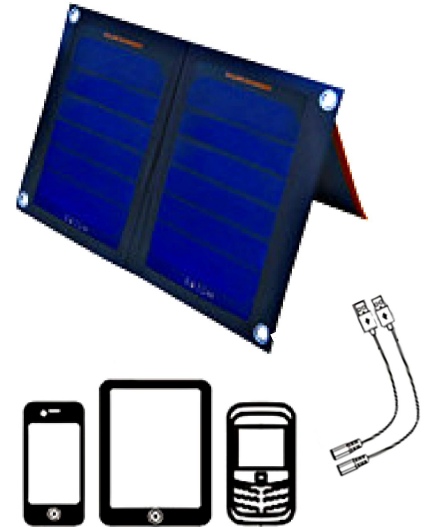
# Solar Power Pack : 6W (SP9B)

## Description

Designed using the solar cell brand associated with Space Exploration Agencies, our Solar Panel Packs are revolutionary.

The 6W Solar Panel Pack is a portable yet powerful. Loved by travellers, this solar panel pack will provide you with continuous power when you need it most. Above all, it gives you the freedom to harness a reliable, convenient & completely **FREE** source of energy.

For those among us always **UNDER THE SUN**



## Features

- Breakthrough technology : Ultra efficient solar cells that adapt to different sunlight condtions
- 2 USB output ports with device identification technology & automatic start function
- Superior design : Highly portable, durable & weatherproof

## Benefits

- Superior solar charging effectiveness
- Faster charging for multiple devices
- Ultra long service life
- Easy to carry while on the go

## Specifications

Property	Details
Solar Panel (Sun Power)	5.5V / 6W
Solar Panel Quantity	2PCS
Max Output	5V / 5W
Folded Size	175 x 175 x 30mm
Weight	300g
Accessory	1 x (USB-Micro USB) cable

*Note: The data & information provided are used for representative purposes only.*

**MA Electronics Pte Ltd**

**7030 Ang Mo Kio Ave 5, Northstar@AMK #04-32, Singapore 569880**

**T: (65) 6752 9437 F: (65) 6484 4741**

**E: alan@microtronics-assoc.com**



# Solar Power Pack : 12W (SP9B)

## Description

Designed using the solar cell brand associated with Space Exploration Agencies, our Solar Panel Packs are revolutionary.

The 12W Solar Panel Pack is the perfect balance of power and portability. This solar panel pack will provide you with fast charging when you need it most. Above all, it gives you the freedom to harness a reliable, convenient & completely **FREE** source of energy.

For those among us always **UNDER THE SUN**



## Features

- Breakthrough technology : Ultra efficient solar cells that adapt to different sunlight conditions
- 2 USB output ports with device identification technology & automatic start function
- Superior design : Highly portable, durable & weatherproof

## Benefits

- Superior solar charging effectiveness
- Faster charging for multiple devices
- Ultra long service life
- Easy to carry while on the go

## Specifications

Property	Details
Solar Panel (Sun Power)	5.5V / 12W
Solar Panel Quantity	2PCS
USB Max Output	5V / 10W
DC Max Output	12V / 10W
Folded Size	265 x 165 x 30mm
Unfolded Size	410 x 265mm
Weight	580g

Note: The data & information provided are used for representative purposes only.



**MA Electronics Pte Ltd**

7030 Ang Mo Kio Ave 5, Northstar@AMK #04-32, Singapore 569880

T: (65) 6752 9437 F: (65) 6484 4741

E: alan@microtronics-assoc.com





# Solar Power Pack : 18W (SP9B)

## Description

Designed using the solar cell brand associated with Space Exploration Agencies, our Solar Panel Packs are revolutionary.

The 18W Solar Panel Pack is the perfect balance of power and portability. This solar panel pack will provide you with fast charging when you need it most. Above all, it gives you the freedom to harness a reliable, convenient & completely FREE source of energy.

For those among us always UNDER THE SUN



## Features

- Breakthrough technology : Ultra efficient solar cells that adapt to different sunlight conditions
- 2 USB output ports with device identification technology & automatic start function
- Superior design : Highly portable, durable & weatherproof

## Benefits

- Superior solar charging effectiveness
- Faster charging for multiple devices
- Ultra long service life
- Easy to carry while on the go

## Specifications

Property	Details
Solar Panel (Sun Power)	5.5V / 18W
Solar Panel Quantity	3PCS
USB Max Output	5V / 15W
DC Max Output	12V / 15W
Folded Size	265 x 165 x 35mm
Unfolded Size	580 x 265mm
Weight	830g

Note: The data & information provided are used for representative purposes only.



**MA Electronics Pte Ltd**

7030 Ang Mo Kio Ave 5, Northstar@AMK #04-32, Singapore 569880

T: (65) 6752 9437 F: (65) 6484 4741

E: alan@microtronics-assoc.com