



# PiJuice Solar Panel – 22 Watt

SKU: PIS-0571

This solar panel is designed for use with the PiJuice power platform for your Raspberry Pi. It has two regulated 5 volt USB outputs attached to the internal smart-power chip so it also works with your smartphone, tablet, laptop, camera, audio players and more. You can even charge two devices at once!

## Description

The PiJuice 22 Watt Solar panel is the ideal way to charge and/or power your PiJuice HATand Raspberry Pi for free when you're in a sunny location. By using a solar panel and PiJuice, containing our revolutionary PiAnywhere technology, you can truly take your Raspberry Pi off the grid!

#### Features

- Highly portable a large 22 watt panel that folds down and velcros into a super compact size. Easy to pack up and go
- Easily mountable metal eye-holes in each corner (4 total) allow easy attachment to backpacks, trees, or tents
- Has a useful velcro storage pouch for storing any essential items
- Lightweight The panel weighs only 520 grams
- Water resistant up to IPX4 rating
- Incredibly durable stitching and construction
- Two Regulated 5v/2.4A USB outputs it works with your PiJuice, smartphones, tablets, audio players and more!
- Features SunPower solar panels which provide industry-leading solar conversion efficiency

#### **Technical Information**

- Solar panel 5.5 volts / 22 watts
- Regulated Max output 5 volts / 20 watts
- Single USB max output 12 watts (there are two on board which can be used simultaneously, up to a
  total output of 20 watts)
- Built-in smart-power chip
- Boxed dimensions 25.5 x 16.6 x 3.6 cm
- Unboxed, folded dimensions 23 x 16 x 3cm
- Unboxed, unfolded dimensions 83 x 23 x 1.8cm
- Boxed weight 620g
- Unboxed weight 520g
- Country of origin China
- CE and FCC tested

### What's inside

- PiJuice Solar Panel 22 Watt
- USB to microUSB Cable
- User Manual

# **Additional information**

WEIGHT	0.612 kg
DIMENSIONS	29 x 19 x 40 cm





https://www.pi-supply.com/product/pijuice-solar-panel-22-watt/1-30-18