Raspberry Pi Zero W

ORC011RPW

18.5

Arduino Raspberry Pi Open Hardware Makerfabs

<div id="productDescriptionBox">

<div id="productDescription" class="biggerText"><span style="font-family: verdana, geneva, sans-serif; font-size: 14px; line-height: 1.42857;"> The Raspberry Pi Zero W takes the beloved and extremely popular Pi Zero and adds wireless LAN and Bluetooth, making it perfect for embedded Internet of Things projects. Unbelievably the super-small and super-affordable Raspberry Pi just got even smaller and even cheaper! The Pi Zero W has the heart of a Raspberry Pi on a tiny 65mm x 30mm board. With mini-HDMI, micro-B OTG USB, and the same 40-pin GPIO it still has great connectivity although you’ll probably want adapters (micro-B OTG USBand mini-HDMI) to help you hook it up to your existing devices.

</span></div></div>

<p><span style="font-size:16px;"><span style="font-family:verdana,geneva,sans-serif;"><strong>Features:</strong></span></span></p>

<li><span style="font-family: verdana, geneva, sans-serif; font-size: 14px; line-height: 1.6em;"> 1GHz, single-core CPU</span></li>

<li><span style="font-family: verdana, geneva, sans-serif; font-size: 14px; line-height: 1.6em;"> 512MB RAM</span></li>

<li><span style="font-family: verdana, geneva, sans-serif; font-size: 14px; line-height: 1.6em;"> Mini HDMI and USB On-The-Go ports</span></li>

<li><span style="font-family: verdana, geneva, sans-serif; font-size: 14px; line-height: 1.6em;"> Micro USB power</span></li>

<li><span style="font-family: verdana, geneva, sans-serif; font-size: 14px; line-height: 1.6em;"> HAT-compatible 40-pin header</span></li>

<li><span style="font-family: verdana, geneva, sans-serif; font-size: 14px; line-height: 1.6em;"> Composite video and reset headers</span></li>

<li><span style="font-family: verdana, geneva, sans-serif; font-size: 14px; line-height: 1.6em;"> CSI camera connector</span></li>

<li><span style="font-family: verdana, geneva, sans-serif; font-size: 14px; line-height: 1.6em;"> 802.11 b/g/n wireless LAN</span></li>

<li><span style="font-family: verdana, geneva, sans-serif; font-size: 14px; line-height: 1.6em;"> Bluetooth 4.1</span></li>

<li><span style="font-family: verdana, geneva, sans-serif; font-size: 14px; line-height: 1.6em;"> Bluetooth Low Energy (BLE)</span></li>

<p><span style="font-size:16px;"><span style="font-family:verdana,geneva,sans-serif;"><strong>Package List:</strong></span></span></p>

<li><span style="font-size:14px;"><span style="font-family:verdana,geneva,sans-serif;">1 x Raspberry Pi Zero W</span></span></li>

<style>a { color:rgb(0, 97, 190); transition:0.5s; }a:hover { color:rgb(235, 97, 0) }</style>

<p><strong><span style="font-size:16px;"><span style="font-family:verdana,geneva,sans-serif;"><span style="line-height: 1.6em;">Documents:</span></span></span></strong></p>

<li><a href="http://www.makerfabs.com/desfile/files/F" target="\_blank"><span style="font-family:verdana,geneva,sans-serif;"><span style="font-size:14px;">Datasheet</span></span></a>

<img src="http://www.makerfabs.com/desfile/images/1.5 inch I2C Colorful OLED.jpg">

<div align="center"><img src="http://www.makerfabs.com/desfile/images/1.5 inch I2C Colorful OLED.jpg "/></div>

http://www.makerfabs.com/desfile/files/ Maduino GPRS A6 Demo Code.zip

变颜色：

<style>a { color:rgb(0, 97, 190); transition:0.5s; }a:hover { color:rgb(235, 97, 0) }</style>

邮箱：

<a href="mailto:sales@makerfabs.com">[sales@makerfabs.com</a](mailto:sales@makerfabs.com%3c/a)>