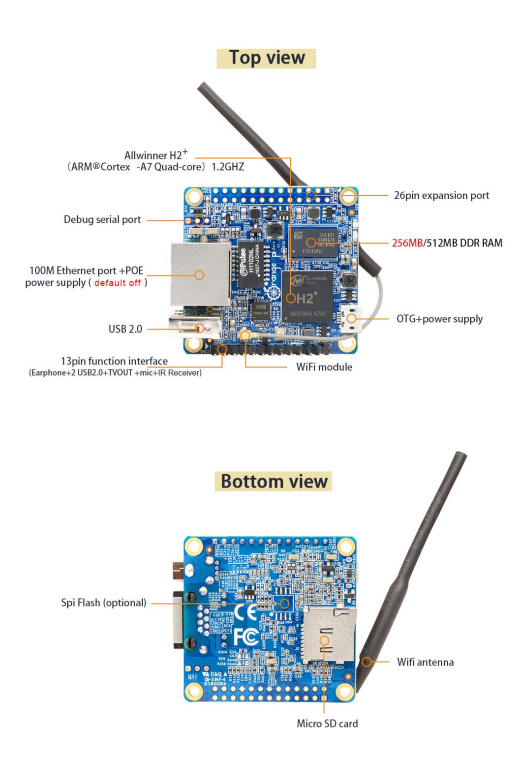
## **Orange Pi Zero**

It's an open-source single-board computer. It can run Android 4.4, Ubuntu, Debian. It uses the AllWinner H2 SoC, and has 256MB/512MB DDR3 SDRAM(256MB version is Standard version



## What can I do with Orange Pi Zero?

Build...

- A computer
- A wireless server
- Games
- Music and sounds
- HD video
- A speaker
- Android
- Scratch
- Pretty much anything else, because Orange Pi Zero is open source

## Who's it for?

Orange Pi Zero is for anyone who wants to start creating with technology – not just consuming it. It's a simple, fun, useful tool that you can use to start taking control of the world around you.

| Hardware specification |   |  |
|------------------------|---|--|
| CPU                    | H2 Quad-core Cortex-A7 H.265/HEVC 1080P.                                  |  |
| GPU                    | ·Mali400MP2 GPU @600MHz<br>·Supports OpenGL ES 2.0                        |  |
| Memory (SDRAM)         | 256MB/512MB DDR3 SDRAM(Share with GPU)(256MB version is Standard version) |  |
| Onboard Storage        | TF card (Max. 32GB)/ Spi Flash  |  |
| Onboard Network        | 10/100M Ethernet RJ45 POE is default off.                                 |  |
| Onboard WIFI           | XR819, IEEE 802.11 b/g/n  |  |
| Audio Input            | MIC   |  |
| Video Outputs          | Supports external board via 13pins  |  |

| Power Source          | USB OTG can supply power   |
|-----------------------|--|
| USB 2.0 Ports         | Only One USB 2.0 HOST, one USB 2.0 OTG   |
| Buttons               | Power Button   |
| Low-level peripherals | 26 Pins Header, compatible with Raspberry Pi B+<br>13 Pins Header, with 2x USB, IR pin, AUDIO(MIC, AV) |
| LED                   | Power led & Status led   |
| Supported OS          | Android, Lubuntu, Debian, Raspbian   |

## Interface definition

| Product size | $48 \text{ mm} \times 46 \text{mm}$ |
|--------------|-------------------------------------|
| Weight       | 26g                                 |