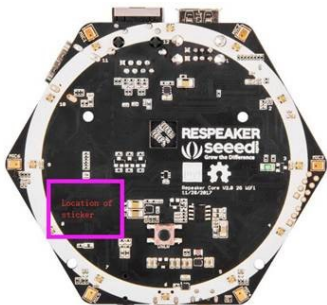
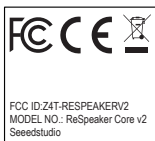


DIM: 20\*18mm



Label Location

## About Seeed

Seeed is the IoT hardware enabler providing services that empower IoT developers to swiftly realize their products. By partnering with technology providers from hardware to the cloud, Seeed offers a wide array of hardware platforms and sensor modules ready to be integrated with existing IoT platforms. With Shenzhen's extensive and flexible supply chain, Seeed also offers customization and agile manufacturing services, ranging from a single unit to over 10,000 units. Seeed serves the global market from its headquarter in Shenzhen, China, with branch offices in the US and Japan.

<http://www.seeed.cc>

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

- 1 x ReSpeaker Core v2
- 1 x USB Cable



**ATTENTION**  
Best to keep away  
from fire.



Innovate with China



**seeed** studio  
The IoT Hardware Enabler

Back side of PKG

Dim 160\*105mm



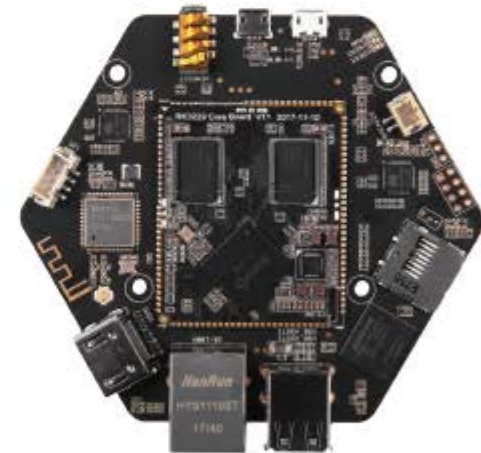
**RESPEAKER**



## ReSpeaker Core v2

### ReSpeaker Core v2 – high performance voice interactive solution

ReSpeaker Core v2 is an open source development board designed for voice interactive applications. It based on quad-core ARM Cortex-A7, up to 1.5Ghz, and 1GB RAM on-board. Besides, it features six microphone array that compatible with lot of speech algorithm, like DoA(Direction of arrival), BF(Beam-Forming), AEC(Acoustic echo cancellation) and runs GNU/Linux operation system.



Front Side of PKG