# SpeechRecognition

Performance Report

2017-10-21

**OPEN** AI LAB

## **Revision Record**

Date	Rev	Change Description	Author
2017-10-21	0.1.0	Initial version	

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## 1 Purpose

This Report is tested on RK3399 platform. It only contains CPU data.

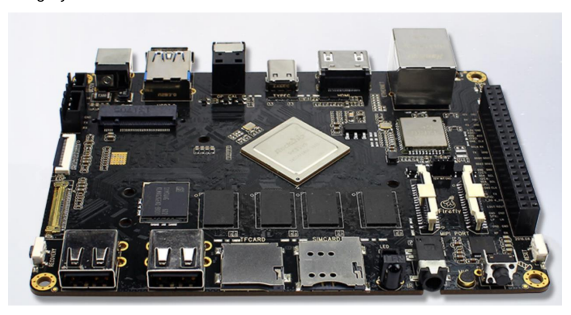
#### 2 Test Environment

Hardware SoC: Rockchip RK3399

GPU: Mali T864 (800MHz)

CPU: Dual-core Cortex-A72 up to 2.0GHz (real frequency is 1.8GHz); Quad-core Cortex-A53 up to 1.5GHz (real frequency is 1.4GHz)

Operating System: Ubuntu 16.04



### 3 Performance on Different Cores

Caclute the average RTF(Real Time Rate,  $T_{\text{decode}}$  /  $T_{\text{recode}}$ ) of ten times with various speech length and content, and print the result in terminal. It only supports single core on CPU.

	Real Time Rate
1A721.99G	1
1A53@1.51G	2.9

## 4 Accuracy

WER (Words Error Rate) on test set (indoor, low noise). Get the test set from <a href="mailto:ftp://ftp.openailab.net/CR\_resource/command\_recognition.tgz">ftp://ftp.openailab.net/CR\_resource/command\_recognition.tgz</a> .

Speaker	Words Error Rate (%)
A003	20
A012	7.27
B002	1.36

## 5 Conclusion

From the above test cases, we can deduce that :

- 1. The performance on A72 is better, it 3-time faster than on A53.
- 2. For different speakers, the WERs changed from 1.4% to 20%.