# **Keyword Spotting**



#### Model Details

This model has approximately 6.2 thousand parameters. The predetermined keywords include "Hi fiti", "貨物訊息", "barcode 辨識" and "貨物辨識". It can be applied for real-time inference, with an inference time of approximately 225ms on the VA8801 platform.

## Model Specifications

Model Type: Convolutional Neural Network

Model Architecture : A modification network based on

ResNet for VA8801

Input: 1\*192\*40

Output: 16 classes

### Application

Smart speakers, mobile phones.

Application example: Devices is able to recognize the keywords and then executes the follow-up instructions.

# Limitation

- Hard to detect keywords in the low SNR environment.
- (2) The length of keywords can't be larger than 2 seconds.

## Training Data

Hi-Fiti: Recordings from the Fitipower staffs

Subsets: Hi fiti, 貨物訊息, barcode 辨識, 物件辨識,

Total: 553 clips

Due to the limitation of EDM microphone, some clips are very low-SNR or low energy. Careful pre-processing is needed before training models.

#### Reference

基于 Pytorch 实现的声音分类系统