

RA Ecosystem Partner Solution Cyberon CSpotter



Solution Summary

The Cyberon CSpotter is a local voice trigger and command recognition solution that consumes very low resources and provides high-accuracy. It runs on Renesas RA MCUs with 120Mhz speed and enough memory to support multilanguage commands as well as H/W crypto engine for strong security.

Features/Benefits

- Local voice recognition algorithm, no network connectivity needed
- Phoneme-based modeling
 - Quick command customization: don't have to collect speech data in advance
 - Optimization by model adaptation just with small amount speech data
- Global language support: 30+ languages worldwide
- Low resource requirement: Code: 22~28KB, Data: 22KB+ 4~8KB x # command
- Providing a friendly tool (CSMT) for command customization, performance tuning, and testing
- Separation of recognition engine and command model, switching commands dynamically
- Low power and high efficiency RA MCU with strong security function

Diagrams/Graphics



Target Markets and Applications

- IOT devices
- Home appliances
- Wearable/Hearable devices
- Automotive



About Us

Cyberon Corporation, founded in 2000, with its headquarter in Taipei, Taiwan, is a leading embedded speech solution provider and supported by experts experienced in Speech Recognition and Text-to-Speech technologies for tens of years. Cyberon's speech solution is developed specifically for mobile & portable devices to provide users a convenient, natural and reliable user experience.

We not only commit ourselves to deliver highly reliable products, but ensure partners to acquire professional and real-time support. Developers can integrate our solutions with minimal effort. Furthermore, Cyberon's ability in customization gives our partners more ideas to show differentiation in today's competitive market.

Contact Info

Address

8F, No. 188, Sec. 2, Zhongxing Rd., Xindian Dist., New Taipei City, Taiwan

Phone

+886-2-29109088

Email

sales@cyberon.com.tw info@cyberon.com.tw

Web

http://www.cyberon.com.tw



Full Product Line of Speech Solutions

Rich Applications/Markets

