

# **i.MX RT106A MCU for Alexa Voice Service from NXP Featured in THE EDGE by Future Electronics**

News-Press Release

Pointe Claire, (Newsbox) 28-Jan-2020

<https://prsafe.com/release/12458/>

## **Summary**

Future Electronics is featuring NXP's i.MX RT106A MCU solution for Alexa Voice Service in this month's edition of THE EDGE.

## **Message**

Future Electronics, a global leading distributor of electronic components, is featuring an MCU-based AVS solution from NXP in the latest edition of THE EDGE.

NXP's [i.MX RT106A](#) Alexa Voice Service solution enables system designers to easily and inexpensively add voice control capabilities to a wide variety of smart applications. It provides OEMs with a fully integrated, self-contained, software and hardware solution that includes the i.MX RT106A MCU and a software implementation of a machine learning audio front end for far-field audio processing. This cost-effective, easy to use AVS implementation facilitates the demand for ubiquitous voice control embedded in a wide variety of products across home, commercial and industrial applications.

THE EDGE is the latest e-newsletter from Future Electronics, and is geared toward engineers and buyers looking for new or leading-edge products. THE EDGE comes out twice per month, and each edition features product information, datasheets and videos showcasing the most advanced new technology in a specific area, such as sensing, lighting, or automotive.

Visit [www.FutureElectronics.com/subscribe](http://www.FutureElectronics.com/subscribe) to receive the latest issues of THE EDGE newsletter, and stay up to date with the newest networking and communication technologies. To see the entire portfolio of NXP products available through Future Electronics, visit [www.FutureElectronics.com](http://www.FutureElectronics.com).

## **About Future Electronics**

Future Electronics is a global leader in electronics distribution, recognized for providing customers with global supply chain solutions, custom-tailored engineering services and a comprehensive suite of passives and semiconductor products. Founded by Robert Miller in 1968, Future Electronics has over 5,500 employees and operates in 170 offices in 44 countries around the world. Future Electronics is globally integrated, with a unified IT infrastructure that delivers real-time inventory availability and access to customers. With the highest level of service, the most advanced engineering capabilities, and the largest available-to-sell inventory in the world, Future's mission is always to Delight the Customer®. For more information, visit [www.FutureElectronics.com](http://www.FutureElectronics.com).

## **Media Contact**

Martin H. Gordon

Director, Corporate Communications

FUTURE ELECTRONICS

[www.FutureElectronics.com](http://www.FutureElectronics.com)

514-694-7710 (ext. 2236)

Fax: 514-630-2671

[martin.gordon@FutureElectronics.com](mailto:martin.gordon@FutureElectronics.com)

###

## **Company Statements**

Boilerplate 1

**Contact Information**

Martin H. Gordon

Future Electronics

514-694-7710

[martin.gordon@FutureElectronics.com](mailto:martin.gordon@FutureElectronics.com)

**Tag Cloud**

[Future Electronics](#) [NXP](#) [i.MX RT106A](#) [Alexa Voice Service](#) [AVS](#) [MCU](#) [THE EDGE](#) [network](#) [communication](#).

**Categories**

[Electronic Components](#)

**Disclaimer**

This release was submitted by a Newsbox user.

Any communication related to the content of this release should be sent to the release submitter.

*Newsbox-Connectus LLC* / [newsbox.com](http://newsbox.com)

*810 Cromwell Park Drive, Bldg D, Hanover, Maryland 21061; 1-888-233-7974 (International 01-410-230-7976)*