

EdgeReady MCU Based Solution for Alexa for IOT

MCU-VOICE-CONTROL-AVS

Not Recommended for New Designs

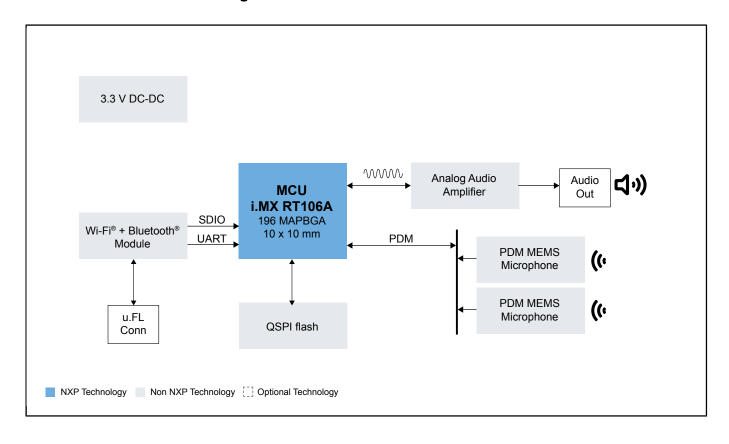
This page contains information on a product that is not recommended for new designs.

Last Updated: Oct 29, 2025

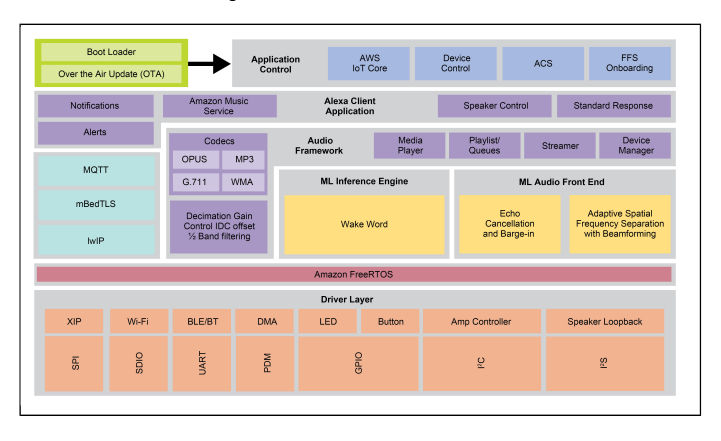
NXP EdgeReady MCU-based solution for Amazon's Alexa Voice Service (AVS) integration for AWS IoT Core (aka Alexa for IoT, or AFI), leverages the i.MX RT crossover MCU, enabling developers to quickly and easily add Alexa voice assistant capabilities to their products. Part of the EdgeVerse edge computing platform, This i.MX RT106A based turnkey solution consists of a hardware reference design integrated with Amazon qualified software, built on Amazon Common Software (ACS) and FreeRTOS for easy integration with AVS and AWS IoT. Out-of-the-box the solution development kit, SLN-ALEXA-IOT, delivers an experience similar to an Amazon Echo™ speaker, and is easily connected to the user's Wi-Fi network and Alexa account using Amazon's Frustration Free Setup (FFS).

Retune DSP is now part of NXP. Find out more.

i.MX RT Hardware Block Diagram



i.MX RT Software Block Diagram



Note: The information on this dod	ument is subject to change without notic	e.		
S S	narks of NXP B.V. All other product or se	,	·	ated technology may be

View additional information for EdgeReady MCU Based Solution for Alexa for IOT.