

Arm Total Solutions for IoT — Data Sheet

<u>Arm Total Solutions for IoT</u> provides a unique solutions-based approach combining the latest specialized processing capabilities with advanced software and tooling. Arm Total Solutions for IoT are ready to implement or build upon, simplifying your design process and streamlining product development.

	Arm Total Solutions for Keyword Recognition		Arm Total Solutions for Voice Recognition		Arm Total Solutions for Cloud-native Edge Platform
Reference package	Corstone-300		Corstone-310		Corstone-1000
Host CPU / NPU	Cortex-M55 and Ethos-U55		Cortex-M85 and Ethos-U55		Cortex-A32 / Cortex-A35 / Cortex-A53 and Cortex-M
Model	Arm Virtual Hardware (AVH) Corstone		Arm Virtual Hardware (AVH) Corstone		Arm Virtual Hardware (AVH) Corstone
Open-IoT-SDK Code Example	Keyword recognition		Voice recognition (coming in May 2022) Also works with: Keyword recognition Pixel Graphx (coming soon)		_
Middleware	ML Model: DS-CNN Trusted Firmware-M Tensorflow-micro Kernels: RTX FreeRTOS Azure RTOS*	TCP-IP Stack: wIP FreeRTOS TCP-IP Azure RTOS TCP-IP* * coming in June 2022	ML Model: tinyWav2Letter Trusted Firmware-M Tensorflow-micro Kernels: RTX FreeRTOS Azure RTOS*	TCP-IP: w P FreeRTOS TCP-IP Azure RTOS TCP-IP* * coming in June 2022	_
Tools	Arm Compiler for Embedded Keil MDK		Arm Compiler for Embedded Keil MDK		Arm Development Studio
CI / CD integration	CircleCI, GitLab, GitHub, Jenkins				

Get Started with Corstone-300

Get Started with Corstone-310

Get Started with Corstone-1000