



# 智能语音技术

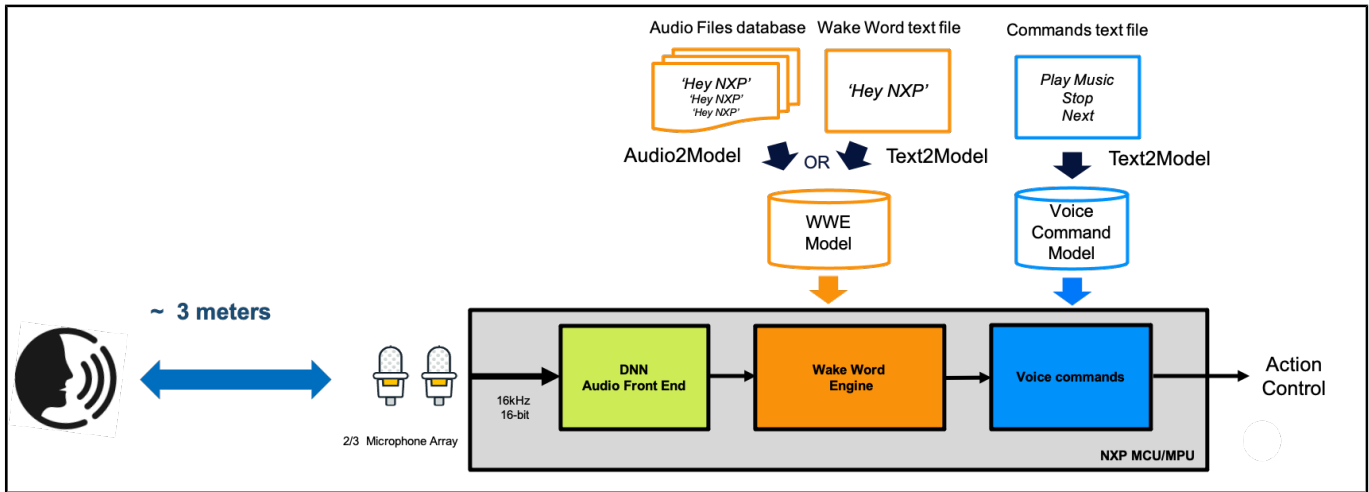
## VOICE-INTELLIGENT-TECHNOLOGY

Last Updated: Apr 8, 2022

恩智浦的智能语音技术(VIT)库提供了语音UI支持，可随时支持唤醒词检测和本地命令。VIT基于最先进的深度学习和语音识别技术，是一款完整的音频前端/唤醒词/语音命令解决方案。VIT库免费附送，可搭配恩智浦支持VIT的设备使用，是MCUXpresso SDK中的预编译库。VIT可在多个平台上使用：包括基于Arm® Cortex®-M7、Cadence Xtensa® HiFi 4和Fusion F1内核的平台。

如需定制模型生成，请通过[local-commands@nxp.com](mailto:local-commands@nxp.com)联系我们

# Voice Intelligent Technology Overview Block Diagram



View additional information for [智能语音技术](#).

**Note:** The information on this document is subject to change without notice.

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

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2023 NXP B.V.