



VoiceSpot Wake Word Engine

VOICESPOT

Last Updated: Jun 22, 2022

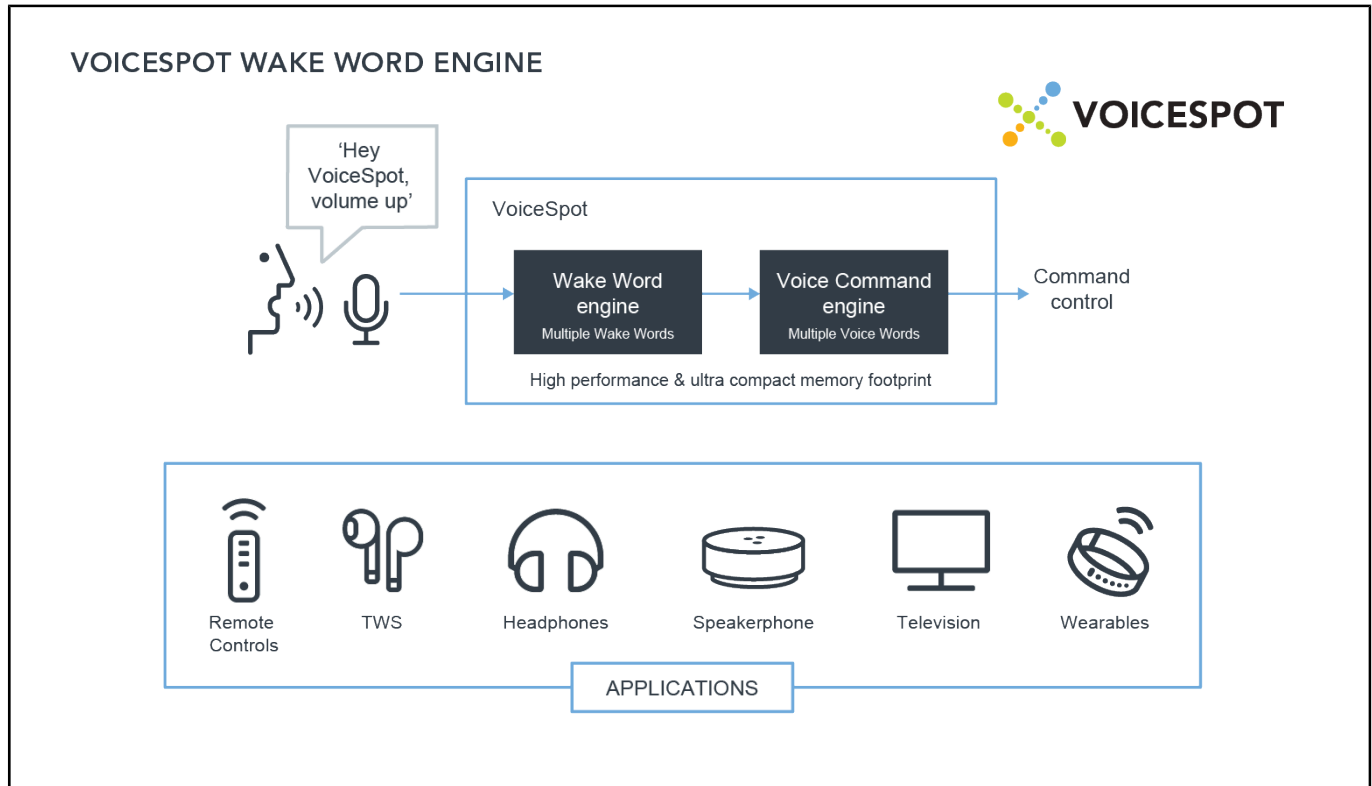
VoiceSpot is a highly accurate, small memory and MIPS profile wake word engine supporting custom voice trigger words and phrases. As a premium alternative to VIT, this wake word engine leverages custom-trained models and advanced machine learning.

VoiceSpot enables the identification of a trigger word or phrase in challenging and noisy environments and delivers low false reject rate and low false accept rate.

VoiceSpot is ideally paired with [VoiceSeeker](#) to deliver a complete voice control software stack.

Please contact Voice@nxp.com for more information.

VoiceSpot Wake Word Engine Block Diagram



View additional information for [VoiceSpot Wake Word Engine](#).

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

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. © 2022 NXP B.V.