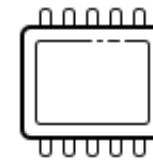




White Goods Voice Control Reference Design

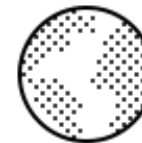
Featuring Fluent.ai's innovative small footprint embedded voice recognition software on Knowles' AISonic™ Audio Edge Processor, the White Goods Voice Control Reference Design enables offline, flexible and natural voice command control for washing machines and other white good appliances, all while significantly reducing BOM costs.



Reduce memory footprint



Lower BOM cost



Grow market reach



Improve end user experience



The Future is Embedded

Fluent.ai is upending the way people experience voice-enabled smart home appliance control. Its patented speech-to-intent technology enables users to control their appliance settings hands-free through hundreds of flexible voice commands without the need for a cloud-based voice assistant. Fluent.ai and Knowles' reference design provides OEMs a voice control module to quickly and easily add a voice user interface to their appliance while saving BOM costs.

Applications

Washing machines, ovens, dishwashers, kitchen range hoods and more



- **Do more with less:** Hands-free, embedded voice user interface that supports hundreds of commands in a small footprint
- **Lower BOM cost:** Provides significant BOM cost reduction for OEMs looking to add embedded voice recognition to their products
- **Noise robust:** Quick & accurate even with background noise
- **Any language, any accent:** Enables shipping a single product SKU to cover a wide geographic & linguistic market

Check out a demo video:
[Fluent.ai & Knowles Voice-Enabled Washer Demo](#)

Contact Us



contact@fluent.ai



www.fluent.ai