A Guide to Developing Voice-enabled Products using i.MX RT600 MCUs

March 2021
Agenda

- DSP Concepts Intro & Overview
- Voice-enabled Product Design Guidelines
  - Voice Stack Architecture and Overview
  - Microphone Considerations
  - Loudspeaker Considerations
  - System Considerations
  - Recommended Designs
- TalkTo Demo
DSP Concepts Intro and What We Do?

- Founded in 2003 as consultancy, transitioned to a product company in 2014
- We empower industry with a standardized audio processing platform & IP

Audio Weaver Platform
- Audio Weaver Designer
  - Graphical Audio Development Tools
- Audio Weaver Core
  - Embedded Processing Engine
- Real Time Audio System Check
  - System Validation

Audio Weaver Solutions
- TalkTo Audio Front End
  - Supports many form factors
- Voice Communications
  - Full Duplex Voice Calls
- PlayPack Audio Playback Suite
  - PlayVoice – Improves voice intelligibility
  - PlayBass – Improves low frequency response
  - PlayLevel – Normalizes volume
  - PlayWide – Increases perceived sound stage width

Engineering Services
- System Architecture
- System profiling & check (RTASC)
- Mic-array Design
- Loudspeaker tuning
- Audio Weaver Custom Modules
- Custom Audio Solutions
A GUIDE TO DEVELOPING VOICE-ENABLED PRODUCTS USING i.MX RT600 MCUs

Audio Weaver: Design, Tune, and Deploy

Audio Weaver Designer
Configuration tools for Audio Weaver Core
- Integrate & Create advanced audio features
- Real-time Interface for design and debug
- Open APIs for external tools and scripting

Audio Weaver Core
All-in-one Audio Processing Engine
- Runtime-reconfigurable Audio-Pipeline
- 400+ Audio Building-blocks
- Runs on MIMXRT685-EVK Board
  - Optimized for Cadence® Tensilica® HiFi 4 DSP
TalkTo on i.MX RT600 MCUs

TalkTo Features

- Exceptional far field performance
- Mono, Stereo, or multichannel AEC
- Adaptive Interference Canceller™
- 2, 4, or 6 mic geometries
- Custom mic-arrays supported
- Optional loudspeaker processing
- Optimized for i.MX RT685 MCU

Targeted Applications

- IoT & Smart Home
- Appliances
- Smart Speakers
- TVs & Set-top boxes
- Multichannel Soundbars

Voice-Enabled Product

Wake Word Engine

Extracted Speech

Detected Command

Speech to Intent (local or cloud)

Response

Source

Room Sound

Speaker Management

Powered by AWE Core™

A GUIDE TO DEVELOPING VOICE-ENABLED PRODUCTS USING i.MX RT600 MCUs
Voice Communication on i.MX RT600 MCUs

Voice Comm Features
- Wideband, high-quality voice
- Full duplex operation
- Automatic Distance Compensation
- Acoustic Echo Cancellation
- Active noise-reduction
- De-reverberation
- Comfort Noise
- Third-party VOIP clients
- Can combine with TalkTo
- Optimized for i.MX RT685 MCU

Targeted Applications
- IoT & Smart Home
- TVs & Set-top boxes
- Whole-house Intercom
- Medical
- Speakerphone
- Office / Commercial
- Industrial
PlayPack on i.MX RT600 MCUs

PlayBass

PlayLevel

PlayWide
Spatialization. Increases perceived width of sound stage.

PlayVoice
Dialogue enhancement. Pulls vocals out of the mix.

PlayNite
Dynamic compression for minimizing special effects

PlayPack Features
- Enhance low-cost loudspeaker performance
- Tunable
- Combine with TalkTo and TalkTogether
- Source files for customization

Targeted Applications
- Bluetooth Speakers
- Laptops
- Radios
- Smart Speakers
- Smart TV
- Soundbar
Voice-enabled Product Design Guidelines
A GUIDE TO DEVELOPING VOICE-ENABLED PRODUCTS USING i.MX RT600 MCUs

Typical Voice Stack

On Target

3rd Party AFE

Trigger Word

ASR

Can be cloud or local
Looking closer at the AFE

- **Acoustic Echo Cancellation (AEC)** – allow voice commands to be heard while music is being played
- **Direction of Arrival** – determines location of sound source that helps steer the beamformer
- **Beamforming** – combine multiple microphone signals to improve SNR
- **Noise Reduction** – models background noise and then removes
- **Adaptive Interference Canceller** – combines beamforming statistical signal processing, and machine learning to reduce directional noise
Comparing Amazon versus Google

**Amazon**
- 2 to 7 microphones
- Different form factors
- Better performance
- Low-cost designs possible

**Google**
- 2 microphones only
- 65 to 71mm spacing
- Mono or stereo
- High-end application processor required
- No variation in products
- No variation in performance
- Performance lags behind AVS

**Diagram Notes**
- Google uses an in-house AFE and trigger word.
- Amazon uses a third-party AFE and trigger word.
- Amazon offers more flexibility in terms of microphone numbers, spacing, and playback channels.
- Amazon provides a wide variety of designs and supports low-cost solutions.
## Microphone Considerations – Microphone Types

<table>
<thead>
<tr>
<th>Analog</th>
<th>Digital MEMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outputs an analog differential signal</td>
<td>Output a digital bitstream in PDM format</td>
</tr>
<tr>
<td>Requires an external A/D converter</td>
<td>Processor requires a PDM to PCM converter</td>
</tr>
<tr>
<td>More difficult to interface</td>
<td>Easier to interface</td>
</tr>
<tr>
<td>Prone to interference noise problems</td>
<td>Easier to achieve low noise since inherently digital interface</td>
</tr>
<tr>
<td></td>
<td>Preferred by product makers</td>
</tr>
</tbody>
</table>
# Microphone Considerations – Data Sheet Specs

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Test Condition</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vdd</td>
<td>Supply Voltage</td>
<td></td>
<td>1.64</td>
<td>1.8</td>
<td>3.6</td>
<td>V</td>
</tr>
<tr>
<td>Idd</td>
<td>Current Consumption in normal mode</td>
<td>Mean value</td>
<td>0.6</td>
<td></td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td>IddPdn</td>
<td>Current consumption in power-down mode</td>
<td></td>
<td>20</td>
<td></td>
<td></td>
<td>uA</td>
</tr>
<tr>
<td>Scc</td>
<td>Short-circuit current</td>
<td></td>
<td>1</td>
<td></td>
<td>10</td>
<td>mA</td>
</tr>
<tr>
<td>AOP</td>
<td>Acoustic overload point</td>
<td></td>
<td>120</td>
<td></td>
<td></td>
<td>dBSPL</td>
</tr>
<tr>
<td>So</td>
<td>Sensitivity</td>
<td></td>
<td>-29</td>
<td>-26</td>
<td>-23</td>
<td>dBFS</td>
</tr>
<tr>
<td>SNR</td>
<td>Signal-to-noise ratio</td>
<td>A-weighted at 1kHz, 1 Pa</td>
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<td></td>
<td></td>
<td>dB</td>
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*Audio Weaver*
Microphone Considerations – Levels

Acoustic Levels

- Measured in dB SPL = “decibels of sound pressure level”
- 94 dB SPL is the reference level used throughout the industry. Equals 1 Pascal.

Digital Levels

- Measured in dB FS = “decibels relative to full scale”
- Maximum level is 0 dB = 1.0

*SPL meters measure this*  
*Digital levels measured in software*
Microphone Considerations – Sensitivity

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94 dB SPL → -26 dB FS

Sensitivity has min, max, and typical values.
Good microphones have +/-1 dB tolerance (you have to pay extra).
Typical microphones have +/- 3 dB tolerance.
Microphone Considerations – AOP

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- Specifies at what SPL level the microphone clips
- Usually corresponds to the 0 dB FS point (when does the digital signal clip?)
Microphone Considerations – SNR

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- SNR is relative to the 94 dB reference level of the microphones
- This allows you to determine the digital noise floor
- 65 dB SNR sufficient for most applications → higher SNR helpful with smaller spacing

94 dB SPL → -26 dB FS Reference level

65 dB SNR

29 dB SPL → -91 dB FS Noise floor
Microphone Considerations – Combined Specs

- **Sensitivity** = 26 dB
- **SNR** = 65 dB

*Digital Level (FS)*
- 0 dB
- -26 dB
- -91 dB

*Acoustic Level (SPL)*
- 120 dB Acoustic overload point
- 94 dB Reference level
- 29 dB Noise floor

Typical speech level is 65 dB SPL

This would correspond to a digital level of -55 dBFS with this microphone
Microphone Considerations – Acoustical Porting

(NO Common Cavity)

- This design with a common cavity shared by all microphones will not work

- You need individual gaskets to make a direct connection between each mic and its vent hole
Microphone Considerations – Acoustical Porting

(Minimize Port Length)

**Top Ported (recommended)**

- Vent hole
- Case
- Gasket
- MEMS Mic
- PCB

**Bottom Ported (not as good)**

- Vent hole
- Case
- Gasket
- MEMS Mic
- PCB

### Helmholtz resonance
- Make sure the resonance is outside of voice band
- The top ported design has a shorter vent length L
- This shifts the resonance higher in frequency out of the voice band

\[ f_b = \frac{c \times D}{4 \sqrt{\pi \times V \times (L + \sqrt{\pi \times D}/2)}} \]

where:
- \( f_b \) is the resonance frequency, Hz.
- \( c \) is the speed of sound, approximately 340 m/sec.
- \( D \) is the vent diameter, mm.
- \( V \) is the cavity volume, mm$^3$.
- \( L \) is the vent length, mm.
Microphone Considerations – Arrays

- Circular microphone arrays preferred
  - Supports 180 or 360 degree operation
  - Provides 5 – 7 dB SNR improvement
- Linear arrays work well when in an end-fire configuration
  - Requires person to be in a specified location
  - Provides 4 to 5 dB SNR improvement
- Broadside arrays work poorly and should be avoided
  - Very little SNR improvement to low frequencies where the bulk of speech energy resides
- Use broadside arrays only as a last resort when the industrial design dictates no other options
  - Television
  - Wall Panel
Microphone Considerations – High Pass Filter

- Always put a high pass filter at the start of your system
- Eliminates low frequency noise
- Removes DC offset from microphones
- Typical voice range 200 Hz – 8 kHz
- Recommendation: 2nd order Butterworth high pass filter with a cutoff of 200 Hz
Microphone Considerations - Summary

- **Microphones should be:**
  - placed on top of product if possible
  - on a flat horizontal surface
  - visible to the user

- SNR ~ 65dB

- Gains matched to within +/- 1dB

- Microphone AOP must be high enough so that the system doesn’t clip when loudspeakers are played at full volume. Recommendations:
  - 120 dB for smart speakers
  - 130 dB for sound bars

- Recommend MEMS microphones (not ECM) since they are better matched.

- Circular microphone arrays preferred over linear microphone arrays

- 70mm microphone spacing recommended but can go down to 40mm with some performance degradation
Loudspeaker Considerations

- **Loudspeaker-to-microphone coupling**
  - Coupling through air and enclosure
  - Maximize distance and seal appropriately

- **Distortion**
  - Limiting factor for AEC
  - Cabinet resonances and internal nonlinearities
  - Measure across all frequencies
  - Low frequencies usually the issue
  - Compensate reference channel

<table>
<thead>
<tr>
<th>Loudspeaker THD</th>
<th>Max AEC Cancellation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1%</td>
<td>40 dB</td>
</tr>
<tr>
<td>2%</td>
<td>36 dB</td>
</tr>
<tr>
<td>5%</td>
<td>26 dB</td>
</tr>
<tr>
<td>10%</td>
<td>20 dB</td>
</tr>
<tr>
<td>20%</td>
<td>14 dB</td>
</tr>
</tbody>
</table>
System Considerations

- **Reference Signal to Microphone Latency**
  - Ensure latency is stable over time
  - Jitter +/- 1 sample is OK due to measurement noise
  - Large discontinuities or ramping delays are a problem

- **Sampling Rate**
  - Use same clocks for audio streams whenever possible
  - Use Asynchronous Sample Rate Converter (ASRC) for independently clocked audio streams

- **Speaker Processing**
  - Reference signal must be taken after nonlinear processing
  - Separate nonlinear processing requires 2 AEC reference channels
  - Watch out for smart amplifiers
RTASC can help with hardware considerations

Enable in form factor real-time debugging and validation of audio/voice hardware, components, and systems.

**Typical Uses**
- Debug acoustics in development
- Validate end product/component audio performance during manufacturing
- Validate semiconductor performance before tape out

**Microphones**
- Noise floor
- Acoustic overload point
- Spurious harmonics
- High frequency rejection
- Isolation / porting
- Conducted sound
- Gain mismatch
- Time synchronization

**Distortion / THD**
- Loudspeaker nonlinearities
- Coupling between loudspeakers and microphones
- Enclosure resonances

**Audio Clocking**
- Mic and playback clock stability
- Fixed latency through system
- Audio buffer over and underruns
- Dropped samples
Recommended Product Designs
Smart Speaker Designs

- 360-degree operation
- Microphones on top of product
- 40 to 75 mm diameter
- Physically separate microphones and loudspeakers for best performance
- Mono or stereo playback
Sound Bar Designs

- 180-degree operation
- Microphones on top of product near center of device
- 60 to 75 mm design
- Physically separate microphones and loudspeakers for best performance
- Stereo or multichannel playback (up to 7 reference channels)
- Compatible with Dolby Atmos
TV Designs

**Placement options**

- **Better performance**
  - 4 mic linear array on top
  - Microphones facing up or front

- **Good performance**
  - 2 mic linear array on top
  - Microphones facing up or front
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Set Top Box Designs

High-End

- Top of Device
- 180-degree operation
- Microphones on top of product
- Tethered “puck”
- 360-degree operation
- Microphones on top of product

Standard

- Support for optional internal speaker for voice playback
- Audio playback through HDMI
Appliance / Tablet Designs

Good

Better

- 180-degree operation
- 2 or 4 microphone linear array
- 25 to 75 mm design
- Physically separate microphones and loudspeakers for best performance
- Mono or stereo playback
TalkTo Demo
Next Steps: Evaluate Audio Weaver & Solutions

1. Free 30-day License for Audio Weaver Designer:

2. MIMXRT685-EVK Development Board ($129 USD) available from NXP and its distributors

3. Contact DSP Concepts for Audio Weaver Core and/or TalkTo Development Licenses

Follow-up Questions

Mike Vartanian
mike.vartanian@dspconcepts.com

https://www.nxp.com/imxrt600

https://dspconcepts.com/audio-weaver-trial