

Alexa sound library for AVS

See the Attention System documentation (<https://developer.amazon.com/docs/alexa-voice-service/ux-design-attention.html>) for information on how to use the below files.

The decision about which set of sound files to use depends upon your product's speaker capabilities and which files sound best on the product. The three sets are Full, Medium, and Small, and each sound file is prefixed with a corresponding [size] code: "ful", "med", and "sml". See Alexa Sound Library in the Attention System documentation for information on how to choose the correct sound set for your product.

The files correspond to the documented attention states in the following way:

State	File
Start Listening	<i>Voice -initiated products</i> [size]_ui_wakesound.wav
	<i>Touch-initiated products</i> [size]_ui_wakesound_touch.wav
End Listening (aka endpointing)	<i>Voice -initiated products</i> [size]_ui_endpointing.wav
	<i>Touch-initiated products</i> [size]_ui_endpointing_touch.wav
Mic On to Mic Off	[size]_state_privacy_mode_off.wav
Mic Off to Mic On	[size]_state_privacy_mode_on.wav
Timer	[size]_system_alerts_melodic_02.mp3
Timer Short	[size]_system_alerts_melodic_02_short.wav
Alarm	[size]_system_alerts_melodic_01.mp3
Alarm Short	[size]_system_alerts_melodic_01_short.wav
Reminder	<i>Provided by response, store locally</i> [size]_alerts_notification_03.mp3
Reminder Short	<i>Provided by response, store locally</i> [size]_alerts_notification_03.mp3
Incoming Notification	[size]_alerts_notification_01.mp3
Bluetooth Connected	[size]_state_bluetooth_connected.mp3
Bluetooth Disconnected	[size]_state_bluetooth_disconnected.mp3