

		1: Unknown Error 2: Check Cable (USB DAC) 3: Check PC (USB DAC) 4: Disconnected (USB DAC) 5: Check Signal : Over Fs 384kHz (USB DAC)
· format	string	Returns audio format. Returns "" (empty text) in inputs unsupported to retrieve audio format. Values: "" / "—" (Unknown) / "Analog" / "Digital" / "PCM" / "MPCM" / "WAV" / "FLAC" / "MP3" / "WMA" / "AAC" / "ALAC" / "AIFF" / "DSD" / "Vorbis" / "SBC"
· fs	string	Returns Fs. Returns "" (empty text) in inputs unsupported to retrieve Fs. Values: "" / "—" (Unknown) / "Analog" / "8 kHz" / "11.025 kHz" / "12 kHz" / "16 kHz" / "22.05 kHz" / "24 kHz" / "32 kHz" / "44.1 kHz" / "48 kHz" / "64 kHz" / "88.2 kHz" / "96 kHz" / "128 kHz" / "176.4 kHz" / "192 kHz" / "352.8 kHz" / "384 kHz" / "2.8 MHz" / "5.6 MHz" / "11.2 MHz"

Example Response	{ "response_code":0, "audio":{ "error":0, "format":"FLAC", "fs":"192 kHz" } }
------------------	--

5.22. prepareInputChange

Let a Device do necessary process before changing input in a specific zone. This is valid only when “prepare_input_change” exists in “func_list” found in /system/getFuncStatus.

MusicCast CONTROLLER executes this API when an input icon is selected in a Room, right before sending various APIs (of retrieving list information etc.) regarding selecting input

Request Parameters

name	type	required	description
zone	string	yes	Specifies target zone Values: "main" / "zone2" / "zone3" / "zone4"
input	string	yes	Specifies Input ID Values: Input IDs gotten via /system/getFeatures

URI	<BaseURL>/v1/<zone>/prepareInputChange?input=<input>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/prepareInputChange?input=usb

Response Parameters

name	type	description
response_code	integer	0: Successful request / Others: Error Refer to " Response Code List " for details