

main	object	Returns Main Zone related information
- power	string	Returns power status Values: "on" / "standby"
- input	string	Returns current Input ID Values: Input IDs gotten via /system/getFeature
- volume	integer	Returns volume value Values: Value range calculated by minimum/maximum/step values gotten via /system/getFeatures
- mute	boolean	Returns mute status
- status_updated	boolean	Returns whether or not other info has changed than main zone power/input/volume/mute status. If so, pull renewed info using /main/getStatus
- signal_info_updated	boolean	Returns whether or not signal info has changed. If so, pull renewed info using /main/getSignalInfo
zone2	object	Returns information related to Zone2. This data format is same as main zone's one above.
zone3	object	Returns information related to Zone3. This data format is same as main zone's one above.
zone4	object	Returns information related to Zone4. This data format is same as main zone's one above.
tuner	object	Returns Tuner related information
- play_info_updated	boolean	Returns whether or not playback info has changed. If so, pull renewed info using /tuner/getPlayInfo
- preset_info_updated	boolean	Returns whether or not preset info has changed. If so, pull renewed info using /tuner/getPresetInfo
netusb	object	Returns Net/USB related information
- play_error	integer	Returns error codes happened during playback for displaying appropriate messages to the external application user interface. If multiple errors happen at the same time, refer to the value of multiple_play_errors sent together for proper messaging Values: 0: No Error 1: Access Error (common for all Net/USB sources) 2: Playback Unavailable (common for all Net/USB sources) 3: Skip Limit Reached (Napster / Pandora) 4: Invalid Session (Napster / SiriusXM) 5: High-Resolution File Not Playable at MusicCast Leaf (Server) 6: User Uncredentialed (Qobuz) 7: Track Restricted by Right Holders (Qobuz) 8: Sample Restricted by Right Holders (Qobuz) 9: Genre Restricted by Streaming Credentials (Qobuz) 10: Application Restricted by Streaming Credentials (Qobuz) 11: Intent Restricted by Streaming Credentials (Qobuz) 100: Multiple Errors (common for all Net/USB sources)
- multiple_play_errors	integer	Returns bit field flags of multiple playback errors. Flags are expressed as OR of bit field. play_error code x is stored as a flag in b[x] shown below. x=0 is reserved for it is for No Error, and x=100 is ignored here