

		Values: "manual" / "auto" / "bypass"
- link_control_list	string array	Returns selectable settings of Link Control Values: "standard" / "stability" / "speed"
- link_audio_delay_list	string array	Returns selectable settings of Link Audio Delay Values: "lip_sync" / "audio_sync" / "audio_sync_on" / "audio_sync_off" / "balanced"
- link_audio_quality_list	string array	Returns selectable settings of Link Audio Quality Values: "compressed" / "uncompressed"
- range_step	array	Returns ID, min, max, step values of a parameter
- id	string	Returns ID of a parameter Values: "volume" / "tone_control" / "equalizer" / "balance" / "dialogue_level" / "dialogue_lift" / "subwoofer_volume" / "actual_volume_db" / "actual_volume_numeric"
- min	integer	Returns minimum value of a parameter
- max	integer	Returns maximum value of a parameter
- step	integer	Returns step value of a parameter
- scene_num	integer	Returns selectable scenes of total number This parameter does not exist in models without a scene
- cursor_list	string array	Returns functions available with executeCursor of remote control function This parameter does not exist in models without a function Values: "up" / "down" / "left" / "right" / "select" / "return"
- menu_list	string array	Returns functions available with executeMenu of remote control function This parameter does not exist in models without a function Values: "on_screen" / "top_menu" / "menu" / "option" / "display" / "help" / "home" / "mode" / "red" / "green" / "yellow" / "blue"
- actual_volume_mode_list	string array	Returns function list of configurable Actual Volume Mode This parameter does not exist in models without a function Values: "db" / "numeric" Note: For models fixed to "db", the value is "db" only.
- audio_select_list	string array	Returns function list of configurable Audio Select This parameter does not exist in models without a function Values: "auto" / "hdmi" / "coax_opt" / "analog" / "unavailable"
tuner	object	Returns information related to Tuner function
- func_list	string array	Returns a list of available functions Values: "am" / "fm" / "rds" / "dab" / "hd_radio" / "fm_auto_preset" / "dab_initial_scan" / "dab_tune_aid"
- range_step	array	Returns object ID, min, max, step values of a parameter
- id	string	Returns object ID of a parameter Values: "am" / "fm"
- min	integer	Returns minimum value (in unit of kHz)
- max	integer	Returns maximum value (in unit of kHz)
- step	integer	Returns step value (in unit of kHz)
- preset	object	Returns information related to Preset
- type	string	Returns Preset type. The value of "common" is for each band. Values: "common" (band common) / "separate" (each band preset)
- num	integer	Returns preset capable number. If type is "separate", each band of