

Example Response	{ "response_code":0 }
------------------	-----------------------------

9.5. setAlarmSettings

For setting aram function

Request Parameters

name	type	required	description
alarm_on	boolean	no	Specifies alarm function status on/off
volume	integer	no	Specifies alarm volume value Vaule Range : calculated by minimum/maximum/step value gotten via /system/getFeatures "alarm_volume"
fade_interval	integer	no	Specifies alarm fade interval (unit in second) Vaule Range : calculated by minimum/maximum/step value gotten via /system/getFeatures "alarm_fade"
fade_type	integer	no	Specifies alarm fade type Value : 1 ~ fade_type_max (value gotten via /system/getFeatures)
mode	string	no	Specifies alarm mode Value : one gotten via /system/getFeatures "alarm_mode_list"
repeat	boolean	no	Specifies repeat setting.This parameter is valid only when alarm mode "oneday" is specified
detail	object	no	Setting detail information of alarm function
- day	string	no	Specifies target date for alarm setting. This parameter is specified certainly when set detail parameters. Value : "oneday" / "sunday" / "monday" / "tuesday" / "wednesday" / "thursday" / "friday" / "saturday"
- enable	boolean	no	対象日のアラーム設定の有効/無効を指定します。
- time	string	no	Specifies alarm start-up time. Format is "hhmm" Values : hh : 00 ~ 23 (Hour) mm : 00 ~ 59 (Minute)
- beep	boolean	no	Specifies whether or not beep is valid.
- playback_type	string	no	Specifies playback type Value : "resume" / "preset"
- resume	object	no	Specifies detail infomarion when resume is specified. This parameter is valid only when playback_type "resume" is specified.
- input	string	no	Specifies target Input ID to playback. No playback when "none" is specified. Values : Input IDs gotten via /system/getFeatures "alarm_input_list"
- preset	object	no	Specifies detail infomarion when preset is specified. This parameter is valid only when playback_type "preset" is specified.
- type	string	no	Specifies preset type Values : Type gotten via /system/getFeatures "alarm_preset_list"
- num	integer	no	Specifies preset number. Selectable preset number in each preset type is readable in /system/getFeatures.