

### 9.3. setDateAndTime

For setting date and clock time. Available only when "date\_and\_time" exists in clock - func\_list under /system/getFeatures.

#### Request Parameters

name	type	required	description
date_time	string	yes	<p>Specifies date and time set on device. Format is "YYMMDDhhmmss". Value : YY : 00 ~ 99 (Year / 2000 ~ 2099) MM : 01 ~ 12 (Month) DD : 01 ~ 31 (Day) hh : 00 ~ 23 (Hour) mm : 00 ~ 59 (Minute) ss : 00 ~ 59 (Second)</p>

URI	<BaseURL>/v1/clock/setDateAndTime?date_time=<date_time>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/clock/setDateAndTime?date_time=15061022453 0

#### Response Parameters

name	type	description
response_code	integer	0: Successful request / Others: Error Refer to " <a href="#">Response Code List</a> " for details

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

### 9.4. setClockFormat

For setting format of time display. Available only when "clock\_format" exists in clock - func\_list under /system/getFeatures.

#### Request Parameters

name	type	required	description
format	string	yes	Returns format of time display Values : "12h" (12-hour notation) / "24h" (24-hour notation)

URI	<BaseURL>/v1/clock/setClockFormat?format=<format>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/clock/setClockFormat?format=24h

#### Response Parameters

name	type	description
response_code	integer	0: Successful request / Others: Error Refer to " <a href="#">Response Code List</a> " for details