

- program_type	string	Returns Program Type
- program_service	string	Returns Program Service
- radio_text_a	string	Returns Radio Text A
- radio_text_b	string	Returns Radio Text B
dab	object	Returns DAB related information. Available only when DAB is valid
- preset	integer	Returns current preset number. 0 when current station is not in presets Values: 0 (no presets), or one in the range gotten via /system/getFeatures
- id	integer	Returns Station ID
- status	string	Returns DAB status. When it's in Tune Aid, valid parameters are "tune_aid" and "CH Label" only Values: "not_ready" / "initial_scan" / "tune_aid" / "ready"
- freq	integer	Returns DAB frequency (unit in kHz) Value Range: 174000 - 240000
- category	string	Returns Category Values: "primary" / "secondary"
- audio_mode	string	Returns Audio Mode Values: "mono" / "stereo"
- bit_rate	integer	Returns audio bitrate (unit in kbps) Value Range: 32 ~ 256
- quality	integer	Returns signal quality level Value Range: 0 - 100
- tune_aid	integer	Returns signal strength level Value Range: 0 - 100
- off_air	boolean	Returns Off Air status
- dab_plus	boolean	Returns DAB+ status
- program_type	string	Returns Program Type
- ch_label	string	Returns CH Label
- service_label	string	Returns Service Label
- dls	string	Returns DLS
- ensemble_label	string	Returns Ensemble Label
- initial_scan_progress	integer	Returns Initial Scan progress status. Available only when "dab_initial_scan" exists in tuner - func_list under /system/getFeatures Value Range: 0 - 100
- total_station_num	integer	Returns station numbers detected by Initial Scan. Available only when "dab_initial_scan" exists in tuner - func_list under /system/getFeatures 0 if Initial Scan hasn't executed or nothing found Value Range: 0 - 255
hd_radio	object	Reserved

Example Response	{ "response_code":0, "band":"fm", "auto_scan":false, "am":{ "preset":8, "freq":531, "tuned":true },
------------------	---