# Si4735 Arduino Library

AUTHOR Version 1.1.8 03/04/2020

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Global SI4735::analogPowerUp (void)

Consider use radioPowerUp instead

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# **File List**

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# **Module Documentation**

# **Audio setup**

#### **Functions**

void <u>SI4735::digitalOutputFormat</u> (uint8\_t OSIZE, uint8\_t OMONO, uint8\_t OMODE, uint8\_t OFALL)

Configures the digital audio output format.

void SI4735::digitalOutputSampleRate (uint16 t DOSR)

Enables digital audio output and configures digital audio output sample rate in samples per second (sps).

void SI4735::setVolume (uint8\_t volume)

RESP8 - Returns the Chip Revision (ASCII).

void SI4735::setAudioMute (bool off)

Returns the current volume level.

uint8\_t SI4735::getVolume ()

Gets the current volume level.

void SI4735::volumeUp ()

Set sound volume level Up

void SI4735::volumeDown ()

Set sound volume level Down

#### **Detailed Description**

#### **Function Documentation**

void SI4735::digitalOutputFormat (uint8\_t OSIZE, uint8\_t OMONO, uint8\_t OMODE, uint8\_t OFALL)

Configures the digital audio output format.

Options: DCLK edge, data format, force mono, and sample precision.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; page 195.

#### **Parameters**

uint8_t	OSIZE Digital Output Audio Sample Precision (0=16 bits, 1=20 bits, 2=24
	bits, 3=8bits).
uint8_t	OMONO Digital Output Mono Mode (0=Use mono/stereo blend ).
uint8_t	OMODE Digital Output Mode (0=I2S, 6 = Left-justified, 8 = MSB at second
	DCLK after DFS pulse, 12 = MSB at first DCLK after DFS pulse).
uint8_t	OFALL Digital Output DCLK Edge (0 = use DCLK rising edge, 1 = use
	DCLK falling edge)

#### void SI4735::digitalOutputSampleRate (uint16\_t DOSR)

Enables digital audio output and configures digital audio output sample rate in samples per second (sps).

#### See also

Si47XX PROGRAMMING GUIDE; AN332; page 196.

#### **Parameters**

uint16_t		DOSR Digital Output Sample Rate(32–48 ksps .0 to disable digital audio output).
00917 {		
00918	sendPrope:	rty(DIGITAL OUTPUT SAMPLE RATE, DOSR);
00919 }		

## uint8\_t SI4735::getVolume ()

Gets the current volume level.

#### See also

setVolume()

#### **Returns**

```
volume (domain: 0 - 63)
00961 {
00962 return this->volume;
00963 }
```

#### void SI4735::setAudioMute (bool off)

Returns the current volume level.

Sets the audio on or off.

#### See also

See Si47XX PROGRAMMING GUIDE; AN332; pages 62, 123, 171

#### **Parameters**

value		if true, mute the audio; if false unmute the audio.
00946 {		
00947	uint16_t	<pre>value = (off) ? 3 : 0; // 3 means mute; 0 means unmute</pre>

```
00948 sendProperty(RX_HARD_MUTE, value);
```

#### void SI4735::setVolume (uint8\_t volume)

RESP8 - Returns the Chip Revision (ASCII).

Sets volume level (0 to 63)

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 62, 123, 170, 173 and 204

#### **Parameters**

#### void SI4735::volumeDown ()

Set sound volume level Down

#### See also

## setVolume()

#### void SI4735::volumeUp ()

Set sound volume level Up

#### See also

#### setVolume()

# **Deal with Interrupt**

#### **Detailed Description**

Deal with Interrupt

# Deal with Interrupt and I2C bus

#### **Data Structures**

```
class <u>SI4735</u>

<u>SI4735</u> Class. <u>More...</u>
```

#### **Functions**

```
SI4735::SI4735 ()

Crear RDS group type 0A buffer.
```

```
void <u>SI4735::waitInterrupr</u> (void) Interrupt handle.
```

```
int16_t <u>SI4735::getDeviceI2CAddress</u> (uint8_t <u>resetPin</u>)

I2C bus address setup.
```

```
void <u>SI4735::setDeviceI2CAddress</u> (uint8_t senPin) 
Sets the I2C Bus Address.
```

```
void <u>SI4735::setDeviceOtherI2CAddress</u> (uint8_t i2cAddr) 
Sets the onther I2C Bus Address (for Si470X)
```

#### **Detailed Description**

This is a library for the <u>SI4735</u>, BROADCAST AM/FM/SW RADIO RECEIVER, IC from Silicon Labs for the Arduino development environment. It works with I2C protocol. This library is intended to provide an easier interface for controlling the <u>SI4735</u>.

#### See also

documentation on <a href="https://github.com/pu2clr/SI4735">https://github.com/pu2clr/SI4735</a>.

Si47XX PROGRAMMING GUIDE; AN332

AN332 REV 0.8 UNIVERSAL PROGRAMMING GUIDE; AMENDMENT FOR SI4735-D60 SSB AND NBFM PATCHES

ATTENTION: According to Si47XX PROGRAMMING GUIDE; AN332; page 207, "For write operations, the system controller next sends a data byte on SDIO, which is captured by the device on rising edges of SCLK. The device acknowledges each data byte by driving SDIO low for one cycle on the next falling edge of SCLK. The system controller may write up to 8 data bytes in a single 2-wire transaction. The first byte is a command, and the next seven bytes are arguments. Writing more than 8 bytes results in unpredictable device behavior". So, If you are extending this library, consider that restriction presented earlier.

ATTENTION: Some methods were implemented usin inline resource. Inline methods are implemented in <u>SI4735.h</u>

#### **Author**

PU2CLR - Ricardo Lima Caratti

By Ricardo Lima Caratti, Nov 2019.

#### **Data Structure Documentation**

#### class SI4735

SI4735 Class.

SI4735 Class definition

This class implements all functions to help you to control the Si47XX devices. This library was built based on "Si47XX PROGRAMMING GUIDE; AN332". It also can be used on all members of the SI473X family respecting, of course, the features available for each IC version. These functionalities can be seen in the comparison matrix shown in table 1 (Product Family Function); pages 2 and 3 of the programming guide.

#### **Author**

PU2CLR - Ricardo Lima Caratti

#### **Public Member Functions**

<u>SI4735</u>()

Crear RDS group type 0A buffer.

void reset (void)

Reset the SI473X

void waitToSend (void)

Reset the Si47XX device.

void <a href="mailto:setup">setup</a> (uint8\_t resetPin, uint8\_t defaultFunction)

Wait for the Si47XX device is ready to receive a command.

void <u>setup</u> (uint8\_t <u>resetPin</u>, int <u>interruptPin</u>, uint8\_t defaultFunction, uint8\_t audioMode=<u>SI473X\_ANALOG\_AUDIO</u>)

Starts the Si473X device.

void <a href="mailto:setPowerUp">setPowerUp</a> (uint8\_t CTSIEN, uint8\_t GPO2OEN, uint8\_t PATCH, uint8\_t XOSCEN, uint8\_t FUNC, uint8\_t OPMODE)

*Set the Power Up parameters for si473X.* 

void <a href="mailto:radioPowerUp">radioPowerUp</a> (void)

Configure the Si47XX to power it up.

void analogPowerUp (void)

Power the receiver up. Call setPowerUp before call this method.

void <a href="mailto:powerDown">powerDown</a> (void)

Deprecated. Use radioPowerUp.

void setFrequency (uint16\_t)

Set the frequency to the corrent function of the Si4735 (FM, AM or SSB)

void getStatus ()

```
void getStatus (uint8 t, uint8 t)
    Gets the current status of the Si47XX device.
uint16 t getFrequency (void)
    Gets the current frequency of the Si4735 (AM or FM)
uint16 t getCurrentFrequency()
    Gets the current frequency.
bool getSignalQualityInterrupt ()
    Gets the current frequency stored in memory (it does not query the Si47XX device)
bool getRadioDataSystemInterrupt ()
    Get the Radio Data System (RDS) Interrupt status.
bool <a href="mailto:getTuneCompleteTriggered">getTuneCompleteTriggered</a> ()
    Get the Tune Complete status.
bool getStatusError ()
    Get the Status Error.
bool getStatusCTS ()
bool getACFIndicator ()
    Gets the Error flag of status response.
bool getBandLimit ()
    Returns true if the AFC rails (AFC Rail Indicator).
bool getStatusValid ()
    Returns true if a seek hit the band limit (WRAP = 0 in FM START SEEK) or wrapped to
    the original frequency (WRAP = 1).
uint8 t getReceivedSignalStrengthIndicator ()
    Returns true if the channel is currently valid as determined by the seek/tune properties
    (0x1403, 0x1404, 0x1108)
uint8 t getStatusSNR ()
    Returns integer Received Signal Strength Indicator (dB\hat{I}^{1}/_{4}V).
uint8_t getStatusMULT()
    Returns integer containing the SNR metric when tune is complete (dB).
uint8 t getAntennaTuningCapacitor()
    Returns integer containing the multipath metric when tune is complete.
```

Tune the receiver.

```
Returns integer containing the current antenna tuning capacitor value.
void setAvcAmMaxGain (uint8_t gain)
    Sets the maximum gain for automatic volume control.
void setAvcAmMaxGain ()
uint8 t getCurrentAvcAmMaxGain ()
void <a href="mailto:setAmSoftMuteMaxAttenuation">setAmSoftMuteMaxAttenuation</a> (uint8 t smattn)
void setAmSoftMuteMaxAttenuation ()
void <a href="mailto:setSsbSoftMuteMaxAttenuation">setSsbSoftMuteMaxAttenuation</a> (uint8 t smattn)
void setSsbSoftMuteMaxAttenuation ()
bool isAgcEnabled ()
uint8_t <a href="mailto:getAgcGainIndex">getAgcGainIndex</a> ()
void setAutomaticGainControl (uint8_t AGCDIS, uint8_t AGCIDX)
    Automatic Gain Control setup.
void <a href="mailto:getCurrentReceivedSignalQuality">getCurrentReceivedSignalQuality</a> (uint8 t INTACK)
    Queries the status of the Received Signal Quality (RSQ) of the current channel.
void getCurrentReceivedSignalQuality (void)
    Queries the status of the Received Signal Quality (RSQ) of the current channel
    (FM RSQ STATUS)
uint8 t getCurrentRSSI()
uint8 t getCurrentSNR ()
    current receive signal strength (0\hat{a} \in 127 \ dB\hat{I}^{1}/4V).
bool getCurrentRssiDetectLow()
    current SNR metric (0-127 dB).
bool getCurrentRssiDetectHigh ()
    RSSI Detect Low.
bool getCurrentSnrDetectLow ()
    RSSI Detect High.
bool getCurrentSnrDetectHigh ()
    SNR Detect Low.
bool getCurrentValidChannel ()
    SNR Detect High.
bool getCurrentAfcRailIndicator ()
     Valid Channel.
bool getCurrentSoftMuteIndicator ()
    AFC Rail Indicator.
```

void getAutomaticGainControl ()

```
uint8 t getCurrentStereoBlend ()
    Soft Mute Indicator. Indicates soft mute is engaged.
bool getCurrentPilot ()
    Indicates amount of stereo blend in \% (100 = full stereo, 0 = full mono).
uint8_t getCurrentMultipath ()
    Indicates stereo pilot presence.
uint8_t getCurrentSignedFrequencyOffset ()
    Contains the current multipath metric. (0 = no multipath; 100 = full multipath)
bool getCurrentMultipathDetectLow ()
    Signed frequency offset (kHz).
bool getCurrentMultipathDetectHigh ()
    Multipath Detect Low.
bool getCurrentBlendDetectInterrupt ()
    Multipath Detect High.
uint8_t getFirmwarePN()
    Blend Detect Interrupt.
uint8_t getFirmwareFWMAJOR()
    RESP1 - Part Number (HEX)
uint8 t getFirmwareFWMINOR ()
    RESP2 - Returns the Firmware Major Revision (ASCII).
uint8_t getFirmwarePATCHH()
    RESP3 - Returns the Firmware Minor Revision (ASCII).
uint8_t getFirmwarePATCHL()
    RESP4 - Returns the Patch ID High byte (HEX).
uint8 t getFirmwareCMPMAJOR ()
    RESP5 - Returns the Patch ID Low byte (HEX).
uint8 t getFirmwareCMPMINOR ()
    RESP6 - Returns the Component Major Revision (ASCII).
uint8_t getFirmwareCHIPREV ()
    RESP7 - Returns the Component Minor Revision (ASCII).
void setVolume (uint8_t volume)
    RESP8 - Returns the Chip Revision (ASCII).
```

```
uint8_t getVolume ()
    Gets the current volume level.
void volumeDown ()
    Set sound volume level Down
void volumeUp ()
    Set sound volume level Up
uint8 t getCurrentVolume ()
void setAudioMute (bool off)
    Returns the current volume level.
void <u>digitalOutputFormat</u> (uint8_t OSIZE, uint8_t OMONO, uint8_t OMODE, uint8_t OFALL)
    Configures the digital audio output format.
void <a href="mailto:digitalOutputSampleRate">digitalOutputSampleRate</a> (uint16 t DOSR)
    Enables digital audio output and configures digital audio output sample rate in samples
    per second (sps).
void setAM ()
    Sets the radio to AM function. It means: LW MW and SW.
void setFM ()
    Sets the radio to FM function.
void <u>setAM</u> (uint16 t fromFreq, uint16 t toFreq, uint16 t intialFreq, uint16 t step)
    Sets the radio to AM (LW/MW/SW) function.
void <u>setFM</u> (uint16_t fromFreq, uint16_t toFreq, uint16_t initialFreq, uint16_t step)
    Sets the radio to FM function.
void setBandwidth (uint8_t AMCHFLT, uint8_t AMPLFLT)
    Selects the bandwidth of the channel filter for AM reception.
void setFrequencyStep (uint16 t step)
    Sets the current step value.
uint8 t getTuneFrequencyFast()
void setTuneFrequencyFast (uint8_t FAST)
    Returns the FAST tuning status.
uint8_t getTuneFrequencyFreeze ()
```

```
void setTuneFrequencyFreeze (uint8_t FREEZE)
    Returns the FREEZE status.
void setTuneFrequencyAntennaCapacitor (uint16_t capacitor)
    Only FM. Freeze Metrics During Alternate Frequency Jump.
void frequencyUp ()
    Increments the current frequency on current band/function by using the current step.
void frequencyDown ()
    Decrements the current frequency on current band/function by using the current step.
bool isCurrentTuneFM ()
    Returns true if the current function is FM (FM TUNE FREQ).
void getFirmware (void)
    Gets firmware information.
void setFunction (uint8 t FUNC)
void seekStation (uint8_t SEEKUP, uint8_t WRAP)
    Look for a station (Automatic tune)
void seekStationUp ()
    Search for the next station.
void seekStationDown ()
    Search the previous station.
void setSeekAmLimits (uint16_t bottom, uint16_t top)
    Sets the bottom frequency and top frequency of the AM band for seek. Default is 520 to
    1710.
void setSeekAmSpacing (uint16_t spacing)
    Selects frequency spacingfor AM seek. Default is 10 kHz spacing.
void setSeekSrnThreshold (uint16_t value)
    Sets the SNR threshold for a valid AM Seek/Tune.
void <a href="mailto:setSeekRssiThreshold">setSeekRssiThreshold</a> (uint16_t value)
    Sets the RSSI threshold for a valid AM Seek/Tune.
void <a href="mailto:setFmBlendStereoThreshold">setFmBlendStereoThreshold</a> (uint8 t parameter)
```

Sets RSSI threshold for stereo blend (Full stereo above threshold, blend below threshold).

FAST Tuning. If set, executes fast and invalidated tune. The tune status will not be

accurate.

```
void <a href="mailto:setFmBlendMonoThreshold">setFmBlendMonoThreshold</a> (uint8 t parameter)
```

Sets RSSI threshold for mono blend (Full mono below threshold, blend above threshold).

#### void <u>setFmBlendRssiStereoThreshold</u> (uint8\_t parameter)

Sets RSSI threshold for stereo blend. (Full stereo above threshold, blend below threshold.)

#### void setFmBLendRssiMonoThreshold (uint8 t parameter)

Sets RSSI threshold for mono blend (Full mono below threshold, blend above threshold).

#### void setFmBlendSnrStereoThreshold (uint8\_t parameter)

Sets SNR threshold for stereo blend (Full stereo above threshold, blend below threshold).

#### void setFmBLendSnrMonoThreshold (uint8 t parameter)

Sets SNR threshold for mono blend (Full mono below threshold, blend above threshold).

#### void <a href="mailto:setFmBlendMultiPathStereoThreshold">setFmBlendMultiPathStereoThreshold</a> (uint8\_t parameter)

Sets multipath threshold for stereo blend (Full stereo below threshold, blend above threshold).

#### void <a href="mailto:setFmBlendMultiPathMonoThreshold">setFmBlendMultiPathMonoThreshold</a> (uint8 t parameter)

Sets Multipath threshold for mono blend (Full mono above threshold, blend below threshold).

#### void <u>setFmStereoOn</u> ()

Turn Off Stereo operation.

#### void setFmStereoOff()

Turn Off Stereo operation.

#### void RdsInit ()

Starts the control member variables for RDS.

# void <u>setRdsIntSource</u> (uint8\_t RDSNEWBLOCKB, uint8\_t RDSNEWBLOCKA, uint8\_t RDSSYNCFOUND, uint8\_t RDSSYNCLOST, uint8\_t RDSRECV) Configures interrupt related to RDS.

conjugures interrupt retated to 1405.

## void getRdsStatus (uint8\_t INTACK, uint8\_t MTFIFO, uint8\_t STATUSONLY)

Gets the RDS status. Store the status in currentRdsStatus member. RDS COMMAND FM\_RDS\_STATUS.

#### void getRdsStatus ()

Gets RDS Status.

# bool getRdsReceived ()

bool getRdsSyncLost ()

I = FIFO filled to minimum number of groups

```
bool getRdsSyncFound ()
    I = Lost RDS synchronization
bool getRdsNewBlockA ()
    I = Found RDS synchronization
bool getRdsNewBlockB ()
    I = Valid Block A data has been received.
bool getRdsSync ()
    I = Valid Block B data has been received.
bool getGroupLost ()
    I = RDS currently synchronized.
uint8 t <a href="mailto:getNumRdsFifoUsed">getNumRdsFifoUsed</a> ()
    I = One or more RDS groups discarded due to FIFO overrun.
void setRdsConfig (uint8 t RDSEN, uint8 t BLETHA, uint8 t BLETHB, uint8 t BLETHC, uint8 t
    BLETHD)
    RESP3 - RDS FIFO Used; Number of groups remaining in the RDS FIFO (0 if empty).
uint16 t getRdsPI (void)
    Returns the programa type.
uint8 t getRdsGroupType (void)
    Returns the Group Type (extracted from the Block B)
uint8_t getRdsFlagAB (void)
    Returns the current Text Flag A/B
uint8 t getRdsVersionCode (void)
    Gets the version code (extracted from the Block B)
uint8 t getRdsProgramType (void)
    Returns the Program Type (extracted from the Block B)
uint8_t getRdsTextSegmentAddress (void)
    Returns the address of the text segment.
char * getRdsText (void)
    Gets the RDS Text when the message is of the Group Type 2 version A.
char * getRdsText0A (void)
    Gets the station name and other messages.
```

```
char * getRdsText2A (void)
    Gets the Text processed for the 2A group.
char * getRdsText2B (void)
    Gets the Text processed for the 2B group.
char * getRdsTime (void)
    Gets the RDS time and date when the Group type is 4.
void getNext2Block (char *)
    Process data received from group 2B.
void getNext4Block (char *)
    Process data received from group 2A.
void ssbSetup ()
    Starts the Si473X device on SSB (same AM Mode).
void setSSBBfo (int offset)
    Sets the SSB Beat Frequency Offset (BFO).
void setSSBConfig (uint8 t AUDIOBW, uint8 t SBCUTFLT, uint8 t AVC DIVIDER, uint8 t
    AVCEN, uint8_t SMUTESEL, uint8_t DSP_AFCDIS)
    Sets the SSB receiver mode.
void setSSB (uint16 t fromFreq, uint16 t toFreq, uint16 t intialFreq, uint16 t step, uint8 t usblsb)
void setSSB (uint8_t usblsb)
    Set the radio to AM function.
void setSSBAudioBandwidth (uint8 t AUDIOBW)
    SSB Audio Bandwidth for SSB mode.
void <a href="mailto:setSSBAutomaticVolumeControl">setSSBAutomaticVolumeControl</a> (uint8_t AVCEN)
    Sets SSB Automatic Volume Control (AVC) for SSB mode.
void setSBBSidebandCutoffFilter (uint8_t SBCUTFLT)
    Sets SBB Sideband Cutoff Filter for band pass and low pass filters.
void setSSBAvcDivider (uint8_t AVC_DIVIDER)
    Sets AVC Divider.
void setSSBDspAfc (uint8_t DSP_AFCDIS)
    Sets DSP AFC disable or enable.
void setSSBSoftMute (uint8_t SMUTESEL)
    Sets SSB Soft-mute Based on RSSI or SNR Selection:
```

```
si47x firmware query library queryLibraryId ()
     Query the library information of the Si47XX device.
void patchPowerUp ()
     This method can be used to prepare the device to apply SSBRX patch.
bool downloadPatch (const uint8 t *ssb patch content, const uint16 t ssb patch content size)
     Transfers the content of a patch stored in a array of bytes to the <u>SI4735</u> device.
bool <a href="mailto:downloadPatch">downloadPatch</a> (int eeprom_i2c_address)
     Transfers the content of a patch stored in a eeprom to the S14735 device.
void ssbPowerUp ()
     This function can be useful for debug and test.
void <a href="mailto:setI2CLowSpeedMode">setI2CLowSpeedMode</a> (void)
void setI2CStandardMode (void)
     Sets I2C buss to 10KHz.
void <a href="mailto:setI2CFastMode">setI2CFastMode</a> (void)
     Sets I2C buss to 100KHz.
void <a href="mailto:set12CFastModeCustom">set12CFastModeCustom</a> (long value=500000)
     Sets I2C buss to 400KHz.
void <a href="mailto:setDeviceI2CAddress">setDeviceI2CAddress</a> (uint8 t senPin)
     Sets the I2C Bus Address.
int16_t getDeviceI2CAddress (uint8_t resetPin)
     I2C bus address setup.
void <a href="mailto:setDeviceOtherI2CAddress">setDeviceOtherI2CAddress</a> (uint8_t i2cAddr)
     Sets the onther I2C Bus Address (for Si470X)
Protected Member Functions
void waitInterrupr (void)
     Interrupt handle.
void sendProperty (uint16 t propertyValue, uint16 t param)
     wait for interrupt (useful if you are using interrupt resource)
void <a href="mailto:sendSSBModeProperty">sendSSBModeProperty</a> ()
     Sends the property command to the device.
void disableFmDebug ()
     Sends SSB_MODE property to the device.
```

```
void <a href="mailto:clearRdsBuffer2A">clearRdsBuffer2A</a> ()
    disable some Si47XX debug resources implemented by the Silicon Labs
void clearRdsBuffer2B ()
    Clear RDS group type 2A buffer.
void <a href="mailto:clearRdsBuffer0A">clearRdsBuffer0A</a> ()
    Clear RDS group type 2B buffer.
Protected Attributes
char rds_buffer2A [65]
char rds buffer2B [33]
    RDS Radio Text buffer - Program Information.
char rds_buffer0A [9]
    RDS Radio Text buffer - Station Information.
char rds time [20]
    RDS Basic tuning and switching information (Type 0 groups)
int rdsTextAdress2A
    RDS date time received information
int rdsTextAdress2B
    rds buffer2A current position
int rdsTextAdress0A
    rds buffer2B current position
int16 t deviceAddress = SI473X ADDR SEN LOW
    rds buffer0A current position
uint8_t <u>lastTextFlagAB</u>
    current I2C buss address
uint8_t resetPin
uint8_t interruptPin
    pin used on Arduino Board to RESET the Si47XX device
uint8_t currentTune
    pin used on Arduino Board to control interrupt. If -1, interrupt is no used.
uint16 t currentMinimumFrequency
    tell the current tune (FM, AM or SSB)
uint16_t currentMaximumFrequency
```

#### minimum frequency of the current band

```
uint16 t currentWorkFrequency
    maximum frequency of the current band
uint16 t currentStep
    current frequency
uint8 t <u>lastMode</u> = -1
    current steps
uint8 t <u>currentAvcAmMaxGain</u> = 48
    Store the last mode used.
si47x frequency currentFrequency
    Automatic Volume Control Gain for AM - Default 48.
si47x set frequency currentFrequencyParams
    data structure to get current frequency
si47x rgs status currentRqsStatus
si47x response status currentStatus
    current Radio SIgnal Quality status
si47x firmware information firmwareInfo
    current device status
si47x rds status currentRdsStatus
   firmware information
si47x agc status currentAgcStatus
    current RDS status
si47x_ssb_mode currentSSBMode
    current AGC status
si473x_powerup powerUp
    indicates if USB or LSB
uint8_t <u>volume</u> = 32
uint8_t currentSsbStatus
```

#### **Member Function Documentation**

bool SI4735::getACFIndicator ()[inline]

```
Gets the Error flag of status response.

00993 { return <u>currentStatus.resp.</u>AFCRL; };
```

```
uint8_t SI4735::getAgcGainIndex ()[inline]
   01015 { return <u>currentAgcStatus.refined</u>.AGCIDX; }; // Returns the current AGC gain
   index.
uint8_t SI4735::getAntennaTuningCapacitor()[inline]
   Returns integer containing the multipath metric when tune is complete.
   00999 { return <u>currentStatus.resp</u>.READANTCAP; };
bool SI4735::getBandLimit ()[inline]
   Returns true if the AFC rails (AFC Rail Indicator).
   00994 { return <u>currentStatus.resp</u>.BLTF; };
bool SI4735::getCurrentAfcRailIndicator ()[inline]
   Valid Channel.
   01029 { return currentRqsStatus.resp.AFCRL; };
uint8_t SI4735::getCurrentAvcAmMaxGain ()[inline]
    01005 {return <u>currentAvcAmMaxGain;</u> };
bool SI4735::getCurrentBlendDetectInterrupt ()[inline]
   Multipath Detect High.
   01038 { return currentRqsStatus.resp.BLENDINT; };
uint8_t SI4735::getCurrentMultipath ()[inline]
   Indicates stereo pilot presence.
    01034 { return currentRqsStatus.resp.MULT; };
bool SI4735::getCurrentMultipathDetectHigh ()[inline]
   Multipath Detect Low.
    01037 { return <u>currentRqsStatus.resp.MULTHINT; };</u>
bool SI4735::getCurrentMultipathDetectLow ()[inline]
   Signed frequency offset (kHz).
    01036 { return <u>currentRqsStatus.resp</u>.MULTLINT; };
bool SI4735::getCurrentPilot ()[inline]
   Indicates amount of stereo blend in \% (100 = full stereo, 0 = full mono).
   01033 { return <u>currentRqsStatus.resp.PILOT; };</u>
uint8 t SI4735::getCurrentRSSI()[inline]
   01022 { return <u>currentRqsStatus.resp</u>.RSSI; };
bool SI4735::getCurrentRssiDetectHigh ()[inline]
   RSSI Detect Low.
    01025 { return <u>currentRqsStatus.resp</u>.RSSIHINT; };
bool SI4735::getCurrentRssiDetectLow ()[inline]
   current SNR metric (0–127 dB).
   01024 { return <u>currentRqsStatus.resp</u>.RSSIILINT; };
```

```
Contains the current multipath metric. (0 = \text{no multipath}; 100 = \text{full multipath})
   01035 { return <u>currentRqsStatus.resp</u>.FREQOFF; };
uint8_t SI4735::getCurrentSNR ()[inline]
   current receive signal strength (0â€"127 dBνV).
   01023 { return <u>currentRqsStatus.resp.SNR; };</u>
bool SI4735::getCurrentSnrDetectHigh ()[inline]
   SNR Detect Low.
   01027 { return <u>currentRqsStatus.resp</u>.SNRHINT; };
bool SI4735::getCurrentSnrDetectLow ()[inline]
   RSSI Detect High.
   01026 { return <u>currentRqsStatus.resp</u>.SNRLINT; };
bool SI4735::getCurrentSoftMuteIndicator ()[inline]
   AFC Rail Indicator.
   01030 { return <u>currentRqsStatus.resp</u>.SMUTE; };
uint8_t SI4735::getCurrentStereoBlend ()[inline]
   Soft Mute Indicator. Indicates soft mute is engaged.
   01032 { return <u>currentRqsStatus.resp</u>.STBLEND; };
bool SI4735::getCurrentValidChannel ()[inline]
   SNR Detect High.
   01028 { return <u>currentRqsStatus.resp</u>.VALID; };
uint8 t SI4735::getCurrentVolume ()[inline]
   01060 { return <u>volume</u>; };
uint8_t SI4735::getFirmwareCHIPREV ()[inline]
   RESP7 - Returns the Component Minor Revision (ASCII).
   01053 { return <u>firmwareInfo.resp.CHIPREV; };</u>
uint8 t SI4735::getFirmwareCMPMAJOR()[inline]
   RESP5 - Returns the Patch ID Low byte (HEX).
    01051 { return <u>firmwareInfo.resp.CMPMAJOR; };</u>
uint8_t SI4735::getFirmwareCMPMINOR ()[inline]
   RESP6 - Returns the Component Major Revision (ASCII).
    01052 { return <u>firmwareInfo.resp.CMPMINOR; };</u>
uint8_t SI4735::getFirmwareFWMAJOR ()[inline]
   RESP1 - Part Number (HEX)
   01047 { return firmwareInfo.resp.FWMAJOR; };
```

uint8\_t SI4735::getCurrentSignedFrequencyOffset()[inline]

```
uint8_t SI4735::getFirmwareFWMINOR()[inline]
   RESP2 - Returns the Firmware Major Revision (ASCII).
   01048 { return firmwareInfo.resp.FWMINOR; };
uint8_t SI4735::getFirmwarePATCHH ()[inline]
   RESP3 - Returns the Firmware Minor Revision (ASCII).
   01049 { return firmwareInfo.resp.PATCHH; };
uint8_t SI4735::getFirmwarePATCHL()[inline]
   RESP4 - Returns the Patch ID High byte (HEX).
   01050 { return <u>firmwareInfo.resp</u>.PATCHL; };
uint8_t SI4735::getFirmwarePN ()[inline]
   Blend Detect Interrupt.
   01046 { return <u>firmwareInfo.resp</u>.PN;};
bool SI4735::getGroupLost ()[inline]
    1 = RDS currently synchronized.
   01119 { return <u>currentRdsStatus.resp</u>.GRPLOST; };
uint8_t SI4735::getNumRdsFifoUsed ()[inline]
    1 = One or more RDS groups discarded due to FIFO overrun.
   01120 { return <u>currentRdsStatus.resp</u>.RDSFIFOUSED; };
bool SI4735::getRadioDataSystemInterrupt ()[inline]
   Get the Radio Data System (RDS) Interrupt status.
   See also
       Si47XX PROGRAMMING GUIDE; AN332; pages 63
   Returns
       RDSINT status
   00970
   00971
                  return currentStatus.resp.RDSINT;
   00972
bool SI4735::getRdsNewBlockA()[inline]
    1 = Found RDS synchronization
   01116 { return <u>currentRdsStatus.resp</u>.RDSNEWBLOCKA; };
   Referenced by getRdsPI().
bool SI4735::getRdsNewBlockB()[inline]
    1 = Valid Block A data has been received.
   01117 { return <u>currentRdsStatus.resp</u>.RDSNEWBLOCKB; };
```

```
bool SI4735::getRdsReceived ()[inline]
```

```
01113 { return <u>currentRdsStatus.resp</u>.RDSRECV; };
```

Referenced by getRdsPI(), getRdsText0A(), and getRdsText2A().

#### bool SI4735::getRdsSync ()[inline]

```
1 = Valid Block B data has been received.
```

```
01118 { return currentRdsStatus.resp.RDSSYNC; };
```

#### bool SI4735::getRdsSyncFound ()[inline]

```
1 = Lost RDS synchronization
```

```
01115 { return <u>currentRdsStatus.resp</u>.RDSSYNCFOUND; };
```

#### bool SI4735::getRdsSyncLost ()[inline]

```
1 = FIFO filled to minimum number of groups
```

```
01114 { return <u>currentRdsStatus.resp</u>.RDSSYNCLOST; };
```

#### uint8\_t SI4735::getReceivedSignalStrengthIndicator ()[inline]

Returns true if the channel is currently valid as determined by the seek/tune properties (0x1403, 0x1404, 0x1108)

```
00996 { return <u>currentStatus.resp.RSSI; };</u>
```

#### bool SI4735::getSignalQualityInterrupt ()[inline]

Gets the current frequency stored in memory (it does not query the Si47XX device)

STATUS RESPONSE Set of methods to get current status information. Call them after getStatus or getFrequency or seekStation

#### See also

```
Si47XX PROGRAMMING GUIDE; AN332; pages 63
```

Get the Signal Quality Interrupt status

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 63

#### **Returns**

#### **RDSINT** status

## bool SI4735::getStatusCTS ()[inline]

```
00992 { return <u>currentStatus.resp</u>.CTS; };
```

#### bool SI4735::getStatusError ()[inline]

Get the Status Error.

Return the Error flag (true or false) of status of the least Tune or Seek

#### Returns

```
Error flag
```

```
uint8_t SI4735::getStatusMULT ()[inline]
    Returns integer containing the SNR metric when tune is complete (dB).
    00998 { return <u>currentStatus.resp.MULT; };</u>
uint8_t SI4735::getStatusSNR ()[inline]
    Returns integer Received Signal Strength Indicator (dBÎ<sup>1</sup>/<sub>4</sub>V).
    00997 { return currentStatus.resp.SNR; };
bool SI4735::getStatusValid ()[inline]
    Returns true if a seek hit the band limit (WRAP = 0 in FM START SEEK) or wrapped to
    the original frequency (WRAP = 1).
    00995 { return <a href="mailto:currentStatus.resp">currentStatus.resp</a>.VALID; };
bool SI4735::getTuneCompleteTriggered ()[inline]
    Get the Tune Complete status.
    Seek/Tune Complete Interrupt; 1 = Tune complete has been triggered.
    Returns
        STCINT status
    00979
                   return currentStatus.resp.STCINT;
    00980
    00981
uint8_t SI4735::getTuneFrequencyFast ()[inline]
    01077 { return <u>currentFrequencyParams.arg</u>.FAST; };
uint8 t SI4735::getTuneFrequencyFreeze ()[inline]
    FAST Tuning. If set, executes fast and invalidated tune. The tune status will not be
    01079 { return currentFrequencyParams.arg.FREEZE; };
bool SI4735::isAgcEnabled ()[inline]
    01014 { return !currentAgcStatus.refined.AGCDIS; };
                                                               // Returns true if the
    AGC is enabled
void SI4735::setAmSoftMuteMaxAttenuation ()[inline]
    01008 {sendProperty(AM SOFT MUTE MAX ATTENUATION, 0);};
void SI4735::setAmSoftMuteMaxAttenuation (uint8_t smattn)[inline]
    01007 {<a href="mailto:sendProperty">sendProperty</a> (<a href="AM SOFT MUTE MAX ATTENUATION">ATTENUATION</a>, smattn);};
void SI4735::setAvcAmMaxGain ()[inline]
    01004 { sendProperty(AM AUTOMATIC VOLUME CONTROL MAX GAIN, ((currentAvcAmMaxGain =
    48) * 340));};
void SI4735::setFunction (uint8 t FUNC)
void SI4735::setI2CFastMode (void )[inline]
    Sets I2C buss to 100KHz.
    01173 { Wire.setClock(400000); };
```

Sets I2C buss to 400KHz.

void SI4735::setI2CFastModeCustom (long value = 500000)[inline]

Sets the I2C bus to a given value.

ATTENTION: use this function with cation

```
Parameters
```

```
in Hz. For example: The values 500000 sets the bus to 500KHz.
     value
   01182 { Wire.setClock(value); };
void SI4735::setI2CLowSpeedMode (void )[inline]
   01171 { Wire.setClock(10000); };
void SI4735::setI2CStandardMode (void )[inline]
   Sets I2C buss to 10KHz.
   01172 { Wire.setClock(100000); };
void SI4735::setSsbSoftMuteMaxAttenuation ()[inline]
   01011 {sendProperty(SSB SOFT MUTE MAX ATTENUATION, 0);};
void SI4735::setSsbSoftMuteMaxAttenuation (uint8 t smattn)[inline]
   01010 {sendProperty(SSB SOFT MUTE MAX ATTENUATION, smattn);};
void SI4735::setTuneFrequencyFast (uint8_t FAST)[inline]
   Returns the FAST tuning status.
   01078 { currentFrequencyParams.arq.FAST = FAST; };
void SI4735::setTuneFrequencyFreeze (uint8_t FREEZE)[inline]
   Returns the FREEZE status.
   01080 { <a href="mailto:currentFrequencyParams.arg">currentFrequencyParams.arg</a>. FREEZE = FREEZE; };
Field Documentation
si47x agc status SI4735::currentAgcStatus[protected]
   current RDS status
uint8_t SI4735::currentAvcAmMaxGain = 48 [protected]
   Store the last mode used.
si47x_frequency SI4735::currentFrequency[protected]
   Automatic Volume Control Gain for AM - Default 48.
si47x set frequency SI4735::currentFrequencyParams[protected]
   data structure to get current frequency
uint16_t SI4735::currentMaximumFrequency [protected]
   minimum frequency of the current band
uint16_t SI4735::currentMinimumFrequency [protected]
   tell the current tune (FM, AM or SSB)
```

```
si47x rds status SI4735::currentRdsStatus[protected]
   firmware information
si47x rqs status SI4735::currentRqsStatus[protected]
si47x_ssb_mode SI4735::currentSSBMode[protected]
   current AGC status
uint8_t SI4735::currentSsbStatus[protected]
si47x_response_status SI4735::currentStatus[protected]
   current Radio SIgnal Quality status
uint16_t SI4735::currentStep [protected]
   current frequency
uint8_t SI4735::currentTune [protected]
   pin used on Arduino Board to control interrupt. If -1, interrupt is no used.
uint16_t SI4735::currentWorkFrequency [protected]
   maximum frequency of the current band
int16_t SI4735::deviceAddress = SI473X_ADDR_SEN_LOW [protected]
   rds_buffer0A current position
si47x_firmware_information SI4735::firmwareInfo[protected]
   current device status
uint8_t SI4735::interruptPin [protected]
   pin used on Arduino Board to RESET the Si47XX device
uint8_t SI4735::lastMode = -1 [protected]
   current steps
uint8_t SI4735::lastTextFlagAB [protected]
   current I2C buss address
si473x_powerup SI4735::powerUp [protected]
   indicates if USB or LSB
char SI4735::rds_buffer0A[9][protected]
   RDS Radio Text buffer - Station Information.
```

Referenced by clearRdsBuffer0A(), and getRdsText0A().

#### char SI4735::rds\_buffer2A[65][protected]

Referenced by clearRdsBuffer2A(), getRdsText(), and getRdsText2A().

#### char SI4735::rds\_buffer2B[33][protected]

RDS Radio Text buffer - Program Information.

Referenced by clearRdsBuffer2B(), and getRdsText2B().

#### char SI4735::rds\_time[20] [protected]

RDS Basic tuning and switching information (Type 0 groups) Referenced by getRdsTime().

#### int SI4735::rdsTextAdress0A[protected]

rds\_buffer2B current position Referenced by getRdsText0A().

#### int SI4735::rdsTextAdress2A [protected]

RDS date time received information

Referenced by getRdsText(), and getRdsText2A().

#### int SI4735::rdsTextAdress2B [protected]

rds\_buffer2A current position Referenced by getRdsText2B().

uint8\_t SI4735::resetPin [protected]

uint8\_t SI4735::volume = 32 [protected]

#### **Function Documentation**

#### int16\_t SI4735::getDeviceI2CAddress (uint8\_t resetPin)

I2C bus address setup.

Scans for two possible addresses for the Si47XX (0x11 or 0x63)

This function also sets the system to the found I2C bus address of Si47XX.

You do not need to use this function if the SEN PIN is configured to ground (GND). The default I2C address is 0x11. Use this function if you do not know how the SEN pin is configured.

#### **Parameters**

umo_t Tesetrii MCO Mater (Ardunio) reset pin	uint8_t	resetPin MCU Mater (Arduino) reset pin	
--	---------	--	--

#### Returns

int16\_t 0x11 if the SEN pin of the Si47XX is low or 0x63 if the SEN pin of the Si47XX is HIGH or 0x0 if error.

```
00077
00078
          int16 t error;
00079
00080
          pinMode(resetPin, OUTPUT);
00081
          delay(50);
00082
          digitalWrite(resetPin, LOW);
00083
          delay(50);
00084
          digitalWrite(<u>resetPin</u>, HIGH);
00085
00086
          Wire.begin();
          // check 0X11 I2C address
00087
00088
          Wire.beginTransmission(SI473X ADDR SEN LOW);
00089
          error = Wire.endTransmission();
00090
          if ( error == 0 ) {
            setDeviceI2CAddress(0);
00091
            return SI473X ADDR SEN LOW;
00092
00093
00094
          // check 0X63 I2C address
00095
          Wire.beginTransmission(SI473X ADDR SEN HIGH);
00096
00097
          error = Wire.endTransmission();
00098
          if ( error == 0 ) {
00099
            setDeviceI2CAddress(1);
            return SI473X ADDR SEN HIGH;
00100
00101
00102
          // Did find the device
00103
00104
          return 0;
00105 }
```

#### void SI4735::setDeviceI2CAddress (uint8\_t senPin)

Sets the I2C Bus Address.

The parameter senPin is not the I2C bus address. It is the SEN pin setup of the schematic (eletronic circuit).

If it is connected to the ground, call this function with senPin = 0; else senPin = 1. You do not need to use this function if the SEN PIN configured to ground (GND).

The default value is 0x11 (senPin = 0). In this case you have to ground the pin SEN of the SI473X. If you want to change this address, call this function with senPin = 1

#### **Parameters**

```
senPin

0 - when the pin SEN (16 on SSOP version or pin 6 on QFN version) is set to low (GND - 0V) 1 - when the pin SEN (16 on SSOP version or pin 6 on QFN version) is set to high (+3.3V)

00124

00125 deviceAddress = (senPin)? SI473X_ADDR_SEN_HIGH: SI473X_ADDR_SEN_LOW;

00126 };
```

#### void SI4735::setDeviceOtherl2CAddress (uint8\_t i2cAddr)

Sets the onther I2C Bus Address (for Si470X)

You can set another I2C address different of 0x11 and 0x63

#### **Parameters**

#### SI4735::SI4735 ()

Crear RDS group type 0A buffer.

Construct a new SI4735::SI4735 object.

#### void SI4735::waitInterrupr (void ) [protected]

Interrupt handle.

If you setup interrupt, this function will be called whenever the Si4735 changes.

# FM Mono Stereo audio setup

#### **Functions**

void <u>SI4735::setFmBlendStereoThreshold</u> (uint8\_t parameter)

Sets RSSI threshold for stereo blend (Full stereo above threshold, blend below threshold).

```
void SI4735::setFmBlendMonoThreshold (uint8 t parameter)
```

Sets RSSI threshold for mono blend (Full mono below threshold, blend above threshold).

```
void <u>SI4735::setFmBlendRssiStereoThreshold</u> (uint8_t parameter)
```

Sets RSSI threshold for stereo blend. (Full stereo above threshold, blend below threshold.)

```
void SI4735::setFmBLendRssiMonoThreshold (uint8 t parameter)
```

Sets RSSI threshold for mono blend (Full mono below threshold, blend above threshold).

```
void <u>SI4735::setFmBlendSnrStereoThreshold</u> (uint8_t parameter)
```

Sets SNR threshold for stereo blend (Full stereo above threshold, blend below threshold).

```
void SI4735::setFmBLendSnrMonoThreshold (uint8 t parameter)
```

Sets SNR threshold for mono blend (Full mono below threshold, blend above threshold).

```
void <u>SI4735::setFmBlendMultiPathStereoThreshold</u> (uint8_t parameter)
```

Sets multipath threshold for stereo blend (Full stereo below threshold, blend above threshold).

```
void <u>SI4735::setFmBlendMultiPathMonoThreshold</u> (uint8_t parameter)
```

Sets Multipath threshold for mono blend (Full mono above threshold, blend below threshold).

```
void SI4735::setFmStereoOff ()

Turn Off Stereo operation.

void SI4735::setFmStereoOn ()

Turn Off Stereo operation.

void SI4735::disableFmDebug ()
```

Sends SSB MODE property to the device.

#### **Detailed Description**

#### **Function Documentation**

#### void SI4735::disableFmDebug () [protected]

Sends SSB\_MODE property to the device.

There is a debug feature that remains active in Si4704/05/3x-D60 firmware which can create periodic noise in audio.

Silicon Labs recommends you disable this feature by sending the following bytes (shown here in hexadecimal form): 0x12 0x00 0xFF 0x00 0x00 0x00.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; page 299.

```
00869 {
00870
          Wire.beginTransmission(deviceAddress);
00871
          Wire.write(0x12);
00872
          Wire.write(0x00);
00873
          Wire.write(0xFF);
00874
          Wire.write(0x00);
00875
          Wire.write(0x00);
00876
          Wire.write(0x00);
00877
          Wire.endTransmission();
00878
          delayMicroseconds (2500);
```

Referenced by SI4735::setFM().

#### void SI4735::setFmBlendMonoThreshold (uint8 t parameter)

Sets RSSI threshold for mono blend (Full mono below threshold, blend above threshold). To force stereo set this to 0. To force mono set this to 127. Default value is 30 dBνV.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; page 56.

#### **Parameters**

#### void SI4735::setFmBlendMultiPathMonoThreshold (uint8\_t parameter)

Sets Multipath threshold for mono blend (Full mono above threshold, blend below threshold).

To force stereo, set to 100. To force mono, set to 0. The default is 60.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; page 60.

#### **Parameters**

paramet	er	valid values: 0 to 100	
00834 {			
00835	sendPrope	erty(FM BLEND MULTIPATH MONO THRESHOLD, parameter);	
00836 }			

#### void SI4735::setFmBlendMultiPathStereoThreshold (uint8\_t parameter)

Sets multipath threshold for stereo blend (Full stereo below threshold, blend above threshold).

To force stereo, set this to 100. To force mono, set this to 0. Default value is 20.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; page 60.

#### **Parameters**

paramet	er	valid values: 0 to 100
00818 {		
00819	sendPrope	erty(FM BLEND MULTIPATH STEREO THRESHOLD, parameter);
00820 }		

#### void SI4735::setFmBLendRssiMonoThreshold (uint8\_t parameter)

Sets RSSI threshold for mono blend (Full mono below threshold, blend above threshold). To force stereo, set this to 0. To force mono, set this to 127. Default value is 30 dBνV.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; page 59.

#### **Parameters**

#### void SI4735::setFmBlendRssiStereoThreshold (uint8\_t parameter)

Sets RSSI threshold for stereo blend. (Full stereo above threshold, blend below threshold.)

To force stereo, set this to 0. To force mono, set this to 127. Default value is 49 dBνV.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; page 59.

#### **Parameters**

#### void SI4735::setFmBLendSnrMonoThreshold (uint8\_t parameter)

Sets SNR threshold for mono blend (Full mono below threshold, blend above threshold). To force stereo, set this to 0. To force mono, set this to 127. Default value is 14 dB.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; page 59.

#### **Parameters**

#### void SI4735::setFmBlendSnrStereoThreshold (uint8\_t parameter)

Sets SNR threshold for stereo blend (Full stereo above threshold, blend below threshold). To force stereo, set this to 0. To force mono, set this to 127. Default value is 27 dB.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; page 59.

#### **Parameters**

paramete	er	valid values: 0 to 127	
00786 {			
00787	sendPrope	erty(FM BLEND SNR STEREO THRESHOLD, parameter);	
00788 }			

#### void SI4735::setFmBlendStereoThreshold (uint8\_t parameter)

Sets RSSI threshold for stereo blend (Full stereo above threshold, blend below threshold). To force stereo, set this to 0. To force mono, set this to 127.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; page 90.

#### **Parameters**

#### void SI4735::setFmStereoOff ()

Turn Off Stereo operation.

```
TO DO 00844 { 00846 }
```

## void SI4735::setFmStereoOn ()

Turn Off Stereo operation.

TO DO

```
00854 {
```

#### FM RDS/DBDS

```
Functions
void SI4735::RdsInit ()
   Starts the control member variables for RDS.
void SI4735::clearRdsBuffer2A ()
   disable some Si47XX debug resources implemented by the Silicon Labs
void SI4735::clearRdsBuffer2B ()
    Clear RDS group type 2A buffer.
void SI4735::clearRdsBuffer0A ()
   Clear RDS group type 2B buffer.
void S14735::setRdsConfig (uint8 t RDSEN, uint8 t BLETHA, uint8 t BLETHB, uint8 t BLETHC,
   uint8_t BLETHD)
   RESP3 - RDS FIFO Used; Number of groups remaining in the RDS FIFO (0 if empty).
void SI4735::setRdsIntSource (uint8 t RDSNEWBLOCKB, uint8 t RDSNEWBLOCKA, uint8 t
   RDSSYNCFOUND, uint8_t RDSSYNCLOST, uint8_t RDSRECV)
   Configures interrupt related to RDS.
void SI4735::getRdsStatus (uint8 t INTACK, uint8 t MTFIFO, uint8 t STATUSONLY)
   Gets the RDS status. Store the status in currentRdsStatus member. RDS COMMAND
   FM RDS STATUS.
void SI4735::getRdsStatus ()
   Gets RDS Status.
uint16_t SI4735::getRdsPI (void)
   Returns the programa type.
uint8 t SI4735::getRdsGroupType (void)
   Returns the Group Type (extracted from the Block B)
uint8 t SI4735::getRdsFlagAB (void)
   Returns the current Text Flag A/B
uint8_t SI4735::getRdsTextSegmentAddress (void)
   Returns the address of the text segment.
```

```
uint8 t SI4735::getRdsVersionCode (void)
    Gets the version code (extracted from the Block B)
uint8_t SI4735::getRdsProgramType (void)
    Returns the Program Type (extracted from the Block B)
void SI4735::getNext2Block (char *)
    Process data received from group 2B.
void SI4735::getNext4Block (char *)
    Process data received from group 2A.
char * SI4735::getRdsText (void)
    Gets the RDS Text when the message is of the Group Type 2 version A.
char * SI4735::getRdsText0A (void)
    Gets the station name and other messages.
char * SI4735::getRdsText2A (void)
    Gets the Text processed for the 2A group.
char * SI4735::getRdsText2B (void)
    Gets the Text processed for the 2B group.
char * SI4735::getRdsTime (void)
    Gets the RDS time and date when the Group type is 4.
```

#### **Detailed Description**

#### **Function Documentation**

#### void SI4735::clearRdsBuffer0A () [protected]

```
Clear RDS group type 2B buffer.
```

```
Clear RDS buffer 0A (text)
```

References SI4735::rds\_buffer0A.

Referenced by SI4735::getRdsStatus(), and SI4735::RdsInit().

#### void SI4735::clearRdsBuffer2A () [protected]

disable some Si47XX debug resources implemented by the Silicon Labs

#### Clear RDS buffer 2A (text)

References SI4735::rds buffer2A.

Referenced by SI4735::getRdsStatus(), and SI4735::RdsInit().

#### void SI4735::clearRdsBuffer2B () [protected]

Clear RDS group type 2A buffer.

```
Clear RDS buffer 2B (text)
```

References SI4735::rds\_buffer2B.

Referenced by SI4735::getRdsStatus(), and SI4735::RdsInit().

#### void SI4735::getNext2Block (char \* c)

Process data received from group 2B.

#### **Parameters**

```
c
                        char array reference to the "group 2B" text
01723 {
01724
            char raw[2];
01725
           int i, j;
01726
01727
           raw[1] = <u>currentRdsStatus.resp</u>.BLOCKDL;
           raw[0] = <a href="mailto:currentRdsStatus.resp">currentRdsStatus.resp</a>.BLOCKDH;
01728
01729
01730
            for (i = j = 0; i < 2; i++)
01731
01732
                if (raw[i] == 0xD \mid \mid raw[i] == 0xA)
01733
                {
                     c[j] = ' \ 0';
01734
01735
                     return;
01736
01737
                if (raw[i] >= 32)
01738
01739
                     c[j] = raw[i];
01740
                     j++;
01741
01742
                else
01743
                {
                     c[i] = ' ';
01744
01745
                }
01746
01747 }
```

Referenced by SI4735::getRdsText0A(), and SI4735::getRdsText2B().

## void SI4735::getNext4Block (char \* c)

Process data received from group 2A.

#### **Parameters**

```
char array reference to the "group 2A" text
 c
01757
01758
           char raw[4];
01759
           int i, j;
01760
01761
           raw[0] = <u>currentRdsStatus.resp</u>.BLOCKCH;
01762
           raw[1] = <u>currentRdsStatus.resp</u>.BLOCKCL;
           raw[2] = <u>currentRdsStatus.resp</u>.BLOCKDH;
01763
01764
           raw[3] = <u>currentRdsStatus.resp</u>.BLOCKDL;
01765
           for (i = j = 0; i < 4; i++)
01766
01767
               if (raw[i] == 0xD \mid \mid raw[i] == 0xA)
01768
01769
                    c[j] = ' \ 0';
01770
                   return;
01771
01772
               if (raw[i] >= 32)
01773
01774
                    c[j] = raw[i];
01775
                    j++;
01776
               }
01777
               else
01778
               {
01779
                    c[i] = ' ';
01780
               }
01781
01782 }
```

Referenced by SI4735::getRdsText(), and SI4735::getRdsText2A().

## uint8\_t SI4735::getRdsFlagAB (void )

Returns the current Text Flag A/B

#### Returns

uint8 t current Text Flag A/B

#### uint8\_t SI4735::getRdsGroupType (void )

Returns the Group Type (extracted from the Block B)

#### **Returns**

## BLOCKBL

### uint16\_t SI4735::getRdsPI (void )

Returns the programa type.

Read the Block A content

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 77 and 78

#### **Returns**

#### **BLOCKAL**

References SI4735::getRdsNewBlockA(), and SI4735::getRdsReceived().

#### uint8\_t SI4735::getRdsProgramType (void )

Returns the Program Type (extracted from the Block B)

#### See also

https://en.wikipedia.org/wiki/Radio Data System

#### **Returns**

program type (an integer betwenn 0 and 31)

### void SI4735::getRdsStatus ()

Gets RDS Status.

Same result of calling getRdsStatus(0,0,0).

Please, call <a href="mailto:getRdsStatus(uint8\_t\_INTACK">getRdsStatus(uint8\_t\_INTACK</a>, <a href="mailto:uint8\_t\_MTFIFO">uint8\_t\_STATUSONLY</a>) instead <a href="mailto:getRdsStatus()">getRdsStatus()</a> if you want other behaviour.

#### See also

```
SI4735::getRdsStatus(uint8 t INTACK, uint8 t MTFIFO, uint8 t STATUSONLY)
```

#### void SI4735::getRdsStatus (uint8\_t INTACK, uint8\_t MTFIFO, uint8\_t STATUSONLY)

Gets the RDS status. Store the status in currentRdsStatus member. RDS COMMAND FM RDS STATUS.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 55 and 77

#### **Parameters**

INTACK	Interrupt Acknowledge; 0 = RDSINT status preserved. 1 = Clears RDSINT.	
MTFIFO	0 = If FIFO not empty, read and remove oldest FIFO entry; 1 = Clear RDS	
	Receive FIFO.	
STATUSONLY	Determines if data should be removed from the RDS FIFO.	

```
01549 {
01550
          si47x rds command rds cmd;
          static uint16_t lastFreq;
01551
01552
          // checking current FUNC (Am or FM)
01553
          if (<u>currentTune</u> != <u>FM TUNE FREQ</u>)
01554
              return;
01555
01556
          if (lastFreq != currentWorkFrequency)
01557
01558
               lastFreq = <u>currentWorkFrequency;</u>
01559
               clearRdsBuffer2A();
               clearRdsBuffer2B();
01560
               clearRdsBuffer0A();
01561
01562
01563
01564
          waitToSend();
01565
01566
          rds cmd.arq.INTACK = INTACK;
01567
          rds cmd.arg.MTFIFO = MTFIFO;
01568
          rds cmd.arg.STATUSONLY = STATUSONLY;
01569
01570
          Wire.beginTransmission(deviceAddress);
01571
          Wire.write(FM RDS STATUS);
01572
          Wire.write(rds cmd.raw);
01573
          Wire.endTransmission();
01574
01575
01576
          {
              waitToSend();
01577
01578
               // Gets response information
01579
              Wire.requestFrom(<u>deviceAddress</u>, 13);
01580
              for (uint8 t i = 0; i < 13; i++)
01581
                  currentRdsStatus.raw[i] = Wire.read();
          } while (<u>currentRdsStatus</u>.resp.ERR);
01582
01583
          delayMicroseconds(550);
01584 }
```

References SI4735::clearRdsBuffer0A(), SI4735::clearRdsBuffer2A(), SI4735::clearRdsBuffer2B(), and SI4735::waitToSend().

### char \* SI4735::getRdsText (void )

Gets the RDS Text when the message is of the Group Type 2 version A.

### Returns

char\* The string (char array) with the content (Text) received from group 2A

```
01792 {
01793
          // Needs to get the "Text segment address code".
01794
01795
          // Each message should be ended by the code OD (Hex)
01796
          if (rdsTextAdress2A >= 16)
01797
01798
              rdsTextAdress2A = 0;
01799
01800
          getNext4Block(&rds buffer2A[rdsTextAdress2A * 4]);
01801
01802
          rdsTextAdress2A += 4;
01803
01804
          return rds buffer2A;
01805 }
```

References SI4735::getNext4Block(), SI4735::rds\_buffer2A, and SI4735::rdsTextAdress2A.

#### char \* SI4735::getRdsText0A (void )

Gets the station name and other messages.

#### Returns

char\* should return a string with the station name. However, some stations send other kind of messages

```
01816 {
01817
           si47x rds blockb blkB;
01818
01819
           // getRdsStatus();
01820
01821
           if (getRdsReceived())
01822
01823
                if (getRdsGroupType() == 0)
01824
01825
                     // Process group type 0
01826
                    blkB.<u>raw</u>.highValue = <u>currentRdsStatus</u>.<u>resp</u>.BLOCKBH;
                    blkB.<u>raw</u>.lowValue = <u>currentRdsStatus</u>.resp.BLOCKBL;
01827
01828
01829
                    rdsTextAdress0A = blkB.group0.address;
01830
                    if (<u>rdsTextAdress0A</u> >= 0 && <u>rdsTextAdress0A</u> < 4)
01831
                    {
                         getNext2Block(&rds_buffer0A[rdsTextAdress0A * 2]);
rds_buffer0A[8] = '\0';
01832
01833
01834
                         return rds buffer0A;
01835
                     }
01836
               }
01837
           }
01838
           return NULL;
```

References SI4735::getNext2Block(), SI4735::getRdsReceived(), SI4735::rds\_buffer0A, and SI4735::rdsTextAdress0A.

#### char \* SI4735::getRdsText2A (void )

Gets the Text processed for the 2A group.

## Returns

char\* string with the Text of the group A2

```
01849 {
01850
            si47x rds blockb blkB;
01851
01852
            // getRdsStatus();
01853
           if (getRdsReceived())
01854
           {
                 if (getRdsGroupType() == 2 /* && getRdsVersionCode() == 0 */)
01855
01856
01857
                      // Process group 2A
01858
                     // Decode B block information
                     blkB.<u>raw</u>.highValue = <u>currentRdsStatus.resp</u>.BLOCKBH;
blkB.<u>raw</u>.lowValue = <u>currentRdsStatus.resp</u>.BLOCKBL;
01859
01860
01861
                     rdsTextAdress2A = blkB.group2.address;
01862
                     if (rdsTextAdress2A >= 0 && rdsTextAdress2A < 16)
01863
01864
01865
                          getNext4Block(&rds buffer2A[rdsTextAdress2A * 4]);
01866
                          \underline{rds} \underline{buffer2A}[63] = '\0';
01867
                          return rds buffer2A;
01868
                     }
                }
01869
```

```
01870 }
01871 return NULL;
01872 }
```

References SI4735::getNext4Block(), SI4735::getRdsReceived(), SI4735::rds\_buffer2A, and SI4735::rdsTextAdress2A.

#### char \* SI4735::getRdsText2B (void )

Gets the Text processed for the 2B group.

#### **Returns**

char\* string with the Text of the group AB

```
01882 {
01883
          si47x rds blockb blkB;
01884
01885
          // getRdsStatus();
          // if (getRdsReceived())
01886
01887
01888
          // if (getRdsNewBlockB())
01889
          // {
          if (getRdsGroupType() == 2 /* && getRdsVersionCode() == 1 */)
01890
01891
01892
               // Process group 2B
01893
              blkB.raw.highValue = currentRdsStatus.resp.BLOCKBH;
              blkB.<u>raw</u>.lowValue = <u>currentRdsStatus</u>.<u>resp</u>.BLOCKBL;
01894
01895
               rdsTextAdress2B = blkB.group2.address;
01896
              if (<u>rdsTextAdress2B</u> >= 0 && <u>rdsTextAdress2B</u> < 16)
01897
                   getNext2Block(&rds_buffer2B[rdsTextAdress2B * 2]);
01898
01899
                   return rds buffer2B;
01900
01901
01902
          // }
01903
01904
          return NULL;
01905 }
```

References SI4735::getNext2Block(), SI4735::rds buffer2B, and SI4735::rdsTextAdress2B.

#### uint8\_t SI4735::getRdsTextSegmentAddress (void )

Returns the address of the text segment.

- 2A Each text segment in version 2A groups consists of four characters. A messages of this group can be have up to 64 characters.
- 2B In version 2B groups, each text segment consists of only two characters. When the current RDS status is using this version, the maximum message length will be 32 characters.

#### Returns

uint8 t the address of the text segment.

#### char \* SI4735::getRdsTime (void )

Gets the RDS time and date when the Group type is 4.

#### Returns

```
char* a string with hh:mm +/- offset
```

```
01915 {
           // Under Test and construction
           // Need to check the Group Type before.
01917
01918
           si47x rds date time dt;
01919
01920
           uint16 t minute;
01921
          uint16 t hour;
01922
           if (getRdsGroupType() == 4)
01923
01924
01925
               char offset sign;
               int offset_h;
01926
01927
               int offset m;
01928
01929
               // uint16 t y, m, d;
01930
01931
               dt.raw[4] = currentRdsStatus.resp.BLOCKBL;
01932
               dt.<u>raw[5] = currentRdsStatus.resp</u>.BLOCKBH;
01933
               dt.raw[2] = currentRdsStatus.resp.BLOCKCL;
01934
               dt.raw[3] = currentRdsStatus.resp.BLOCKCH;
               dt.raw[0] = currentRdsStatus.resp.BLOCKDL;
01935
01936
               dt.raw[1] = currentRdsStatus.resp.BLOCKDH;
01937
01938
               // Unfortunately it was necessary to work well on the GCC compiler
on 32-bit
               // platforms. See {\tt si47x\_rds\_date\_time} (typedef union) and CGG
01939
"Crosses boundary" issue/features.
01940
               // Now it is working on Atmega328, STM32, Arduino DUE, ESP32 and
more.
               minute = (dt.refined.minute2 << 2) | dt.refined.minute1;
hour = (dt.refined.hour2 << 4) | dt.refined.hour1;</pre>
01941
01942
01943
01944
               offset sign = (dt.<u>refined</u>.offset sense == 1) ? '+' : '-';
01945
              offset_h = (dt.<u>refined</u>.offset * 30) / 60;
              offset_m = (dt.<u>refined</u>.offset * 30) - (offset_h * 60);
01946
01947
               // sprintf(rds time, "%02u:%02u %c%02u:%02u", dt.refined.hour,
dt.refined.minute, offset_sign, offset_h, offset_m);
01948 sprintf(rds_time, "%02u %02u %02u", hour, minute,
offset_sign, offset_h, offset m);
01949
01950
               return rds time;
01951
01952
01953
           return NULL;
01954 }
```

References SI4735::rds time.

#### uint8\_t SI4735::getRdsVersionCode (void )

Gets the version code (extracted from the Block B)

#### **Returns**

```
0=A or 1=B
```

#### void SI4735::RdsInit ()

Starts the control member variables for RDS.

**RDS** implementation

This method is called by <a href="mailto:setRdsConfig">setRdsConfig()</a>

#### See also

#### setRdsConfig()

References SI4735::clearRdsBuffer0A(), SI4735::clearRdsBuffer2A(), and SI4735::clearRdsBuffer2B().

Referenced by SI4735::setRdsConfig().

# void SI4735::setRdsConfig (uint8\_t RDSEN, uint8\_t BLETHA, uint8\_t BLETHB, uint8\_t BLETHD)

RESP3 - RDS FIFO Used; Number of groups remaining in the RDS FIFO (0 if empty).

Sets RDS property (FM RDS CONFIG)

Configures RDS settings to enable RDS processing (RDSEN) and set RDS block error thresholds.

When a RDS Group is received, all block errors must be less than or equal the associated block

error threshold for the group to be stored in the RDS FIFO.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; page 104

IMPORTANT: All block errors must be less than or equal the associated block error threshold for the group to be stored in the RDS FIFO. 0 = No errors. 1 = 1-2 bit errors detected and corrected. 2 = 3-5 bit errors detected and corrected. 3 = Uncorrectable. Recommended Block Error Threshold options: 2,2,2,2 = No group stored if any errors are uncorrected. 3,3,3,3 = Group stored regardless of errors. 0,0,0,0 = No group stored containing corrected or uncorrected errors. 3,2,3,3 = Group stored with corrected errors on B, regardless of errors on A, C, or D.

uint8_t	RDSEN RDS Processing Enable; 1 = RDS processing enabled.		
uint8_t	BLETHA Block Error Threshold BLOCKA.		
uint8_t	BLETHB Block Error Threshold BLOCKB.		
uint8_t	BLETHC Block Error Threshold BLOCKC.		
uint8_t	BLETHD Block Error Threshold BLOCKD.		

```
01468
         property.value = FM RDS CONFIG;
01469
01470
          // Arguments
01471
         config.arg.RDSEN = RDSEN;
01472
         config.arg.BLETHA = BLETHA;
01473
         config.arg.BLETHB = BLETHB;
01474
         config.arg.BLETHC = BLETHC;
01475
         config.arg.BLETHD = BLETHD;
01476
         config.arg.DUMMY1 = 0;
01477
01478
         Wire.beginTransmission(deviceAddress);
01479
         Wire.write(SET_PROPERTY);
01480
          Wire.write(0 \times 00);
                                              // Always 0x00 (I need to check it)
         Wire.write(property.raw.byteHigh); // Send property - High byte - most
01481
significant first
       Wire.write(property.<u>raw</u>.byteLow); // Low byte
01482
                                             // Send the argments. Most
01483
         Wire.write(config.raw[1]);
significant first
         Wire.write(config.raw[0]);
01484
01485
          Wire.endTransmission();
01486
          delayMicroseconds (550);
01487
01488
          RdsInit();
01489 }
```

References SI4735::RdsInit(), and SI4735::waitToSend().

# void SI4735::setRdsIntSource (uint8\_t RDSNEWBLOCKB, uint8\_t RDSNEWBLOCKA, uint8\_t RDSSYNCFOUND, uint8\_t RDSSYNCLOST, uint8\_t RDSRECV)

Configures interrupt related to RDS.

Use this method if want to use interrupt

#### See also

Si47XX PROGRAMMING GUIDE; AN332; page 103

RDSRECV	If set, generate RDSINT when RDS FIFO has at least	
	FM_RDS_INT_FIFO_COUNT entries.	
RDSSYNCLOST	If set, generate RDSINT when RDS loses synchronization.	
RDSSYNCFOUN	set, generate RDSINT when RDS gains synchronization.	
D		
RDSNEWBLOCK	If set, generate an interrupt when Block A data is found or subsequently	
A	changed	
RDSNEWBLOCK	If set, generate an interrupt when Block B data is found or subsequently	
В	changed	

```
01507 {
01508
          si47x_property property;
01509
          si47x_rds_int_source rds_int_source;
01510
01511
          if (<u>currentTune</u> != <u>FM TUNE FREQ</u>)
01512
              return;
01513
         rds int source. refined. RDSNEWBLOCKB = RDSNEWBLOCKB;
01514
01515
          rds int source. refined. RDSNEWBLOCKA = RDSNEWBLOCKA;
          rds_int_source.refined.RDSSYNCFOUND = RDSSYNCFOUND;
01516
          rds_int_source.<u>refined</u>.RDSSYNCLOST = RDSSYNCLOST;
01517
01518
          rds int source.<u>refined</u>.RDSRECV = RDSRECV;
01519
          rds int source.<u>refined</u>.DUMMY1 = 0;
01520
          rds int source. refined. DUMMY2 = 0;
01521
          property.value = FM RDS INT SOURCE;
01522
01523
01524
          waitToSend();
01525
01526
          Wire.beginTransmission(deviceAddress);
01527
          Wire.write(SET_PROPERTY);
01528
          Wire.write(0x00);
                                                // Always 0x00 (I need to check it)
          Wire.write(property.raw.byteHigh); // Send property - High byte - most
significant first
```

```
01530 Wire.write(property.raw.byteLow); // Low byte
01531 Wire.write(rds_int_source.raw[1]); // Send the argments. Most
significant first
01532 Wire.write(rds_int_source.raw[0]);
01533 Wire.endTransmission();
01534 waitToSend();
01535 }
```

References SI4735::waitToSend().

## Frequency and Si47XX device status

```
Functions
uint16 t SI4735::getFrequency (void)
    Gets the current frequency of the Si4735 (AM or FM)
uint16 t SI4735::getCurrentFrequency ()
    Gets the current frequency.
void SI4735::getStatus (uint8_t, uint8_t)
    Gets the current status of the Si47XX device.
void SI4735::getStatus ()
    Tune the receiver.
void SI4735::getAutomaticGainControl ()
    Returns integer containing the current antenna tuning capacitor value.
void SI4735::setAutomaticGainControl (uint8_t AGCDIS, uint8_t AGCIDX)
    Automatic Gain Control setup.
void SI4735::setAvcAmMaxGain (uint8 t gain)
    Sets the maximum gain for automatic volume control.
void <u>SI4735::getCurrentReceivedSignalQuality</u> (uint8 t INTACK)
    Queries the status of the Received Signal Quality (RSQ) of the current channel.
void SI4735::getCurrentReceivedSignalQuality (void)
    Queries the status of the Received Signal Quality (RSQ) of the current channel
    (FM RSQ STATUS)
```

#### **Detailed Description**

#### **Function Documentation**

#### void SI4735::getAutomaticGainControl ()

Returns integer containing the current antenna tuning capacitor value.

Queries Automatic Gain Control STATUS.

After call this method, you can call isAgcEnabled to know the AGC status and getAgcGainIndex to know the gain index value.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; For FM page 80; for AM page 142.

AN332 REV 0.8 Universal Programming Guide Amendment for SI4735-D60 SSB and NBFM patches; page 18.

```
01096 {
01097
          uint8 t cmd;
01098
01099
          if (<u>currentTune</u> == <u>FM TUNE FREO</u>)
         { // FM TUNE
01100
             cmd = FM AGC STATUS;
01101
01102
01103
         else
01104
         { // AM TUNE - SAME COMMAND used on SSB mode
01105
              cmd = AM AGC STATUS;
01106
01107
01108
          waitToSend();
01109
01110
          Wire.beginTransmission(deviceAddress);
01111
          Wire.write(cmd);
01112
          Wire.endTransmission();
01113
01114
          do
01115
          {
01116
              waitToSend();
01117
              Wire.requestFrom(deviceAddress, 3);
01118
             currentAqcStatus.raw[0] = Wire.read(); // STATUS response
              currentAgcStatus.raw[1] = Wire.read(); // RESP 1
01119
              currentAgcStatus.raw[2] = Wire.read(); // RESP 2
01120
         } while (<u>currentAgcStatus.refined</u>.ERR); // If error, try get AGC
01121
status again.
01122 }
```

References SI4735::waitToSend().

## uint16\_t SI4735::getCurrentFrequency ()

Gets the current frequency.

Gets the current frequency saved in memory.

Unlike getFrequency, this method gets the current frequency recorded after the last setFrequency command.

This method avoids bus traffic and CI processing.

However, you can not get others status information like RSSI.

#### See also

```
getFrequency()
01032 {
01033     return currentWorkFrequency;
01034 }
```

#### void SI4735::getCurrentReceivedSignalQuality (uint8\_t INTACK)

Queries the status of the Received Signal Quality (RSQ) of the current channel.

This method sould be called berore call <a href="getCurrentRSSI()">getCurrentSNR()</a> etc. Command FM RSQ STATUS

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 75 and 141

#### **Parameters**

```
INTACK
                     Interrupt Acknowledge. 0 = Interrupt status preserved; 1 = Clears RSQINT,
                     BLENDINT, SNRHINT, SNRLINT, RSSIHINT, RSSILINT, MULTHINT,
                     MULTLINT.
01195 {
01196
              uint8_t arg;
01197
              uint8 t cmd;
01198
              int sizeResponse;
01199
01200
              if (<u>currentTune</u> == <u>FM TUNE FREQ</u>)
              { // FM TUNE
01201
01202
                  cmd = FM RSO STATUS;
01203
                  sizeResponse = 8; // Check it
01204
01205
              else
              { // AM TUNE
01206
01207
                  cmd = AM RSQ STATUS;
01208
                  sizeResponse = 6; // Check it
01209
01210
01211
              waitToSend();
01212
              arg = INTACK;
01213
01214
              Wire.beginTransmission(deviceAddress);
01215
              Wire.write(cmd);
01216
              Wire.write(arg); // send B00000001
01217
              Wire.endTransmission();
01218
              // Check it
01219
01220
              // do
01221
              //{
01222
                  waitToSend();
                  Wire.requestFrom(<u>deviceAddress</u>, sizeResponse);
01223
01224
                  // Gets response information
01225
                  for (uint8 t i = 0; i < sizeResponse; i++)
01226
                      currentRqsStatus.raw[i] = Wire.read();
              //} while (currentRqsStatus.resp.ERR); // Try again if error found
01227
01228 }
```

### References SI4735::waitToSend().

#### void SI4735::getCurrentReceivedSignalQuality (void )

Queries the status of the Received Signal Quality (RSQ) of the current channel (FM\_RSQ\_STATUS)

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 75 and 141

		Interrupt Acknowledge. 0 = Interrupt status preserved; 1 = Clears RSQINT, BLENDINT, SNRHINT, SNRLINT, RSSIHINT, RSSILINT, MULTHINT, MULTLINT.
01242 {		
01243	getCurren	tReceivedSignalQuality(0);
01244 }		

### uint16\_t SI4735::getFrequency (void )

Gets the current frequency of the Si4735 (AM or FM)

**Device Status Information** 

The method status do it an more. See getStatus below.

#### See also

```
Si47XX PROGRAMMING GUIDE; AN332; pages 73 (FM) and 139 (AM)
```

```
01009 {
01010
          si47x_frequency freq;
01011
          getStatus(0, 1);
01012
01013
          freq.raw.FREQL = currentStatus.resp.READFREQL;
          freq.raw.FREQH = currentStatus.resp.READFREQH;
01014
01015
01016
          currentWorkFrequency = freq.value;
          return freq. value;
01017
01018 }
```

#### void SI4735::getStatus ()

Tune the receiver.

Gets the current status of the Si4735 (AM or FM)

#### See also

```
Si47XX PROGRAMMING GUIDE; AN332; pages 73 (FM) and 139 (AM)
```

## void SI4735::getStatus (uint8\_t INTACK, uint8\_t CANCEL)

Gets the current status of the Si47XX device.

Gets the current status of the Si4735 (AM or FM)

### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 73 (FM) and 139 (AM)

uint8_t	INTACK Seek/Tune Interrupt Clear. If set, clears the seek/tune complete	
	interrupt status indicator;	
uint8_t	CANCEL Cancel seek. If set, aborts a seek currently in progress;	

```
01047 {
          si47x tune status status;
01048
          uint8_t cmd = (currentTune == FM_TUNE_FREQ) ? FM_TUNE_STATUS :
01049
AM TUNE STATUS;
01050
01051
          waitToSend();
01052
01053
          status.arq.INTACK = INTACK;
01054
          status.arg.CANCEL = CANCEL;
01055
01056
          Wire.beginTransmission(<u>deviceAddress</u>);
01057
          Wire.write(cmd);
01058
          Wire.write(status.raw);
01059
          Wire.endTransmission();
01060
         // Reads the current status (including current frequency).
01061
          do
01062
01063
              waitToSend();
01064
              Wire.requestFrom(deviceAddress, 8); // Check it
01065
              // Gets response information
01066
              for (uint8_t i = 0; i < 8; i++)
```

References SI4735::waitToSend().

#### void SI4735::setAutomaticGainControl (uint8\_t AGCDIS, uint8\_t AGCIDX)

Automatic Gain Control setup.

If FM, overrides AGC setting by disabling the AGC and forcing the LNA to have a certain gain that ranges between 0 (minimum attenuation) and 26 (maximum attenuation).

If AM/SSB, Overrides the AM AGC setting by disabling the AGC and forcing the gain index that ranges between 0 (minimum attenuation) and 37+ATTN\_BACKUP (maximum attenuation).

#### See also

Si47XX PROGRAMMING GUIDE; AN332; For FM page 81; for AM page 143

#### **Parameters**

uint8_t	AGCDIS This param selects whether the AGC is enabled or disabled (0 =	
_	AGC enabled; 1 = AGC disabled);	
uint8 t	AGCIDX AGC Index (0 = Minimum attenuation (max gain); 1 – 36 =	
_	Intermediate attenuation); if >greater than 36 - Maximum attenuation (min	
	gain)).	

```
01141 {
01142
          si47x agc overrride agc;
01143
01144
          uint8 t cmd;
01145
01146
          cmd = (currentTune == FM TUNE FREQ) ? FM AGC OVERRIDE : AM AGC OVERRIDE;
01147
01148
          agc.arg.AGCDIS = AGCDIS;
01149
          agc.arg.AGCIDX = AGCIDX;
01150
          waitToSend();
01151
01152
01153
          Wire.beginTransmission(deviceAddress);
01154
          Wire.write(cmd);
01155
          Wire.write(agc.raw[0]);
01156
          Wire.write(agc.<u>raw</u>[1]);
01157
          Wire.endTransmission();
01158
01159
          waitToSend();
01160 }
```

References SI4735::waitToSend().

#### void SI4735::setAvcAmMaxGain (uint8\_t gain)

Sets the maximum gain for automatic volume control.

If no parameter is sent, it will be consider 48dB.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; page 152

## Host and slave MCU setup

```
Functions

void $\frac{\text{SI4735::reset}}{\text{reset}}$ (void)

Reset the $\text{SI473X}$

void $\frac{\text{SI4735::waitToSend}}{\text{Reset}}$ (void)

Reset the $\text{Si47XX}$ device.

void $\frac{\text{SI4735::setPowerUp}}{\text{PowerUp}}$ (uint8_t CTSIEN, uint8_t GPO2OEN, uint8_t PATCH, uint8_t XOSCEN, uint8_t FUNC, uint8_t OPMODE)

Set the Power Up parameters for si473X.

void $\frac{\text{SI4735::radioPowerUp}}{\text{Configure}}$ (void)

Configure the $\text{Si47XX}$ to power it up.

void $\frac{\text{SI4735::analogPowerUp}}{\text{Configure}}$ (void)

Power the receiver up. Call setPowerUp before call this method.
```

## **Detailed Description**

### **Function Documentation**

void SI4735::powerDown (void)

Deprecated. Use radioPowerUp.

## void SI4735::analogPowerUp (void )

Power the receiver up. Call setPowerUp before call this method.

You have to call setPowerUp method before.

## **Deprecated**:

Consider use radioPowerUp instead

#### See also

```
SI4735::setPowerUp()
```

```
Si47XX PROGRAMMING GUIDE; AN332; pages 64, 129
```

References SI4735::radioPowerUp().

### void SI4735::powerDown (void )

Deprecated. Use radioPowerUp.

Moves the device from powerup to powerdown mode.

After Power Down command, only the Power Up command is accepted.

#### See also

```
Si47XX PROGRAMMING GUIDE; AN332; pages 67, 132
```

#### radioPowerUp()

References SI4735::waitToSend().

Referenced by SI4735::queryLibraryId(), SI4735::setAM(), and SI4735::setFM().

#### void SI4735::radioPowerUp (void )

Configure the Si47XX to power it up.

Powerup the Si47XX.

Before call this function call the setPowerUp to set up the parameters.

Parameters you have to set up with setPowerUp

CTSIEN Interrupt anabled or disabled; GPO2OEN GPO2 Output Enable or disabled; PATCH Boot normally or patch; XOSCEN Use external crystal oscillator; FUNC defaultFunction = 0 = FM Receive; 1 = AM (LW/MW/SW) Receiver. OPMODE SI473X\_ANALOG\_AUDIO (B00000101) or SI473X\_DIGITAL\_AUDIO (B00001011)

#### See also

#### SI4735::setPowerUp()

## Si47XX PROGRAMMING GUIDE; AN332; pages 64, 129

```
00241
00242
          // delayMicroseconds(1000);
          waitToSend();
00243
00244
          Wire.beginTransmission(deviceAddress);
00245
          Wire.write(POWER UP);
         Wire.write(powerUp.raw[0]); // Content of ARG1
00246
00247
         Wire.write(powerUp.raw[1]); // COntent of ARG2
00248
         Wire.endTransmission();
00249
          // Delay at least 500 ms between powerup command and first tune command
to wait for
00250
          // the oscillator to stabilize if XOSCEN is set and crystal is used as
the RCLK.
00251
          waitToSend();
00252
          delay(10);
00253 }
```

References SI4735::waitToSend().

Referenced by SI4735::analogPowerUp(), SI4735::setAM(), SI4735::setFM(), SI4735::setSSB(), and SI4735::setup().

#### void SI4735::reset (void )

Reset the SI473X

#### See also

#### Si47XX PROGRAMMING GUIDE; AN332;

Referenced by SI4735::setup(), and SI4735::ssbSetup().

# void SI4735::setPowerUp (uint8\_t CTSIEN, uint8\_t GPO20EN, uint8\_t PATCH, uint8\_t XOSCEN, uint8 t FUNC, uint8 t OPMODE)

Set the Power Up parameters for si473X.

Use this method to chenge the defaul behavior of the Si473X. Use it before PowerUp()

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 65 and 129

#### **Parameters**

uint8_t	CTSIEN sets Interrupt anabled or disabled $(1 = anabled and 0 = disabled)$	
uint8_t	GPO2OEN sets GP02 Si473X pin enabled ( $1 = \text{anabled and } 0 = \text{disabled}$ )	
uint8_t	PATCH Used for firmware patch updates. Use it always 0 here.	
uint8_t	XOSCEN sets external Crystal enabled or disabled	
uint8_t	FUNC sets the receiver function have to be used [0 = FM Receive; 1 = AM	
_	(LW/MW/SW) and SSB (if SSB patch apllied)]	
uint8 t	OPMODE set the kind of audio mode you want to use.	

```
00195 {
         powerUp.arg.CTSIEN = CTSIEN; // 1 -> Interrupt anabled;
00196
         powerUp.arq.GPO2OEN = GPO2OEN; // 1 -> GPO2 Output Enable;
00197
                                       // 0 -> Boot normally;
00198
         powerUp.arg.PATCH = PATCH;
00199
        powerUp.arg.XOSCEN = XOSCEN;
                                       // 1 -> Use external crystal oscillator;
00200
         powerUp.arq.FUNC = FUNC;
                                        // 0 = FM Receive; 1 = AM/SSB (LW/MW/SW)
Receiver.
         powerUp.arg.OPMODE = OPMODE; // 0x5 = 00000101 = Analog audio outputs
00201
(LOUT/ROUT).
00202
00203
         // Set the current tuning frequency mode 0X20 = FM and 0x40 = AM (LW/MW/
SW)
00204
         // See See Si47XX PROGRAMMING GUIDE; AN332; pages 55 and 124
00205
         if (FUNC == 0)
00206
00207
         {
              currentTune = FM_TUNE_FREQ;
00208
00209
             currentFrequencyParams.arq.FREEZE = 1;
00210
         }
00211
         else
00212
        {
00213
              currentTune = AM TUNE FREQ;
00214
             currentFrequencyParams.arq.FREEZE = 0;
00215
00216
         currentFrequencyParams.arg.FAST = 1;
00217
        currentFrequencyParams.arg.DUMMY1 = 0;
00218
         currentFrequencyParams.arg.ANTCAPH = 0;
00219
         currentFrequencyParams.arg.ANTCAPL = 1;
00220 }
```

## void SI4735::waitToSend (void )

Reset the Si47XX device.

Wait for the si473x is ready (Clear to Send (CTS) status bit have to be 1).

This function should be used before sending any command to a SI47XX device.

#### See also

```
Si47XX PROGRAMMING GUIDE; AN332; pages 63, 128
    00170 {
    00171
    00172
              {
    00173
                   delayMicroseconds(MIN DELAY WAIT SEND LOOP); // Need check the
    minimum value.
    00174
                   Wire.requestFrom(deviceAddress, 1);
              } while (!(Wire.read() & B10000000));
    00176 }
    Referenced by SI4735::downloadPatch(), SI4735::getAutomaticGainControl(),
    SI4735::getCurrentReceivedSignalQuality(), SI4735::getFirmware(), SI4735::getRdsStatus(),
    SI4735::getStatus(), SI4735::patchPowerUp(), SI4735::powerDown(), SI4735::queryLibraryId(),
    SI4735::radioPowerUp(), SI4735::seekStation(), SI4735::sendProperty(),
    SI4735::sendSSBModeProperty(), SI4735::setAutomaticGainControl(), SI4735::setBandwidth(),
    SI4735::setFrequency(), SI4735::setRdsConfig(), SI4735::setRdsIntSource(),
    SI4735::setSSBBfo(), and SI4735::ssbPowerUp().
RDS Data types
Data Structures
union si47x rgs status
    Radio Signal Quality data representation. More...
struct si47x rqs status.resp
union si47x rds command
    Data type for RDS Status command and response information. More...
struct si47x rds command.arg
union si47x rds status
    Response data type for current channel and reads an entry from the RDS FIFO. More...
struct si47x rds status.resp
union si47x rds int source
    FM RDS INT SOURCE property data type. More...
struct si47x rds int source.refined
union si47x rds config
    Data type for FM RDS CONFIG Property. More...
struct si47x rds config.arg
union si47x rds blocka
    Block A data type. More...
struct si47x rds blocka.refined
struct si47x rds blocka.raw
union si47x rds blockb
    Block B data type. More...
struct si47x rds blockb.group0
```

struct si47x rds blockb.group2 struct si47x rds blockb.refined struct si47x rds blockb.raw union si47x rds date time struct si47x rds date time.refined

**Detailed Description** 

### **Data Structure Documentation**

## union si47x\_rqs\_status

Radio Signal Quality data representation.

Data type for status information about the received signal quality (FM\_RSQ\_STATUS and AM\_RSQ\_STATUS)

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 75 and

#### Data Fields:

uint8_t	raw[8]	
struct	resp	
si47x_rqs_status		

## struct si47x\_rqs\_status.resp

uint8_t	AFCRL: 1	Valid Channel.
uint8_t	BLENDINT: 1	
uint8_t	CTS: 1	
uint8_t	DUMMY1: 1	
uint8_t	DUMMY2: 2	
uint8_t	DUMMY3: 1	Multipath Detect High.
uint8_t	DUMMY4: 1	AFC Rail Indicator.
uint8_t	DUMMY5: 4	Soft Mute Indicator. Indicates soft mute is engaged.
uint8_t	ERR: 1	
uint8_t	FREQOFF	RESP6 - Contains the current multipath metric. (0 = no multipath; 100 = full multipath)
uint8_t	MULT	RESP5 - Contains the current SNR metric (0–127 dB).
uint8_t	MULTHINT: 1	Multipath Detect Low.
uint8_t	MULTLINT: 1	SNR Detect High.
uint8_t	PILOT: 1	Indicates amount of stereo blend in% (100 = full stereo, 0 = full mono).
uint8_t	RDSINT: 1	
uint8_t	RSQINT: 1	

uint8_t	RSSI	Indicates stereo pilot presence.
uint8_t	RSSIHINT: 1	RSSI Detect Low.
uint8_t	RSSIILINT: 1	
uint8_t	SMUTE: 1	
uint8_t	SNR	RESP4 - Contains the current receive signal strength (0â€"127 dBι¼V).
uint8_t	SNRHINT: 1	SNR Detect Low.
uint8_t	SNRLINT: 1	RSSI Detect High.
uint8_t	STBLEND: 7	
uint8_t	STCINT: 1	
uint8_t	VALID: 1	Blend Detect Interrupt.

## union si47x\_rds\_command

Data type for RDS Status command and response information.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 77 and 78

Also https://en.wikipedia.org/wiki/Radio\_Data\_System

#### **Data Fields:**

struct	arg	
si47x_rds_comma		
<u>nd</u>		
uint8_t	raw	

## struct si47x\_rds\_command.arg

#### **Data Fields:**

uint8_t	dummy: 5	
uint8_t	INTACK: 1	
uint8_t	MTFIFO: 1	
uint8_t	STATUSONLY: 1	

## union si47x\_rds\_status

Response data type for current channel and reads an entry from the RDS FIFO.

## See also

 $Si47XX\ PROGRAMMING\ GUIDE;\ AN332;\ pages\ 77\ and\ 78$ 

### **Data Fields:**

uint8_t	raw[13]	
struct	resp	
si47x_rds_status		

## struct si47x\_rds\_status.resp

uint8_t	BLEA: 2	

uint8 t	BLEB: 2	
uint8 t	BLEC: 2	
uint8_t	BLEC: 2	DECD11 DDC DII- D. I OWII-
_		RESP11 - RDS Block D; LOW byte.
uint8_t	BLOCKAH	RESP3 - RDS FIFO Used; Number of groups
		remaining in the RDS FIFO (0 if empty).
uint8_t	BLOCKAL	RESP4 - RDS Block A; HIGH byte.
uint8_t	BLOCKBH	RESP5 - RDS Block A; LOW byte.
uint8_t	BLOCKBL	RESP6 - RDS Block B; HIGH byte.
uint8_t	BLOCKCH	RESP7 - RDS Block B; LOW byte.
uint8_t	BLOCKCL	RESP8 - RDS Block C; HIGH byte.
uint8_t	BLOCKDH	RESP9 - RDS Block C; LOW byte.
uint8_t	BLOCKDL	RESP10 - RDS Block D; HIGH byte.
uint8_t	CTS: 1	
uint8_t	DUMMY1: 1	
uint8_t	DUMMY2: 2	
uint8_t	DUMMY3: 1	RDS Sync Found; 1 = Found RDS
		synchronization.
uint8_t	DUMMY4: 2	RDS New Block B; 1 = Valid Block B data has been received.
uint8_t	DUMMY5: 1	RDS Sync; 1 = RDS currently synchronized.
uint8_t	DUMMY6: 5	Group Lost; 1 = One or more RDS groups discarded due to FIFO overrun.
uint8 t	ERR: 1	
uint8 t	GRPLOST: 1	
uint8_t	RDSFIFOUSED	
uint8_t	RDSINT: 1	
uint8_t	RDSNEWBLOCKA: 1	
uint8_t	RDSNEWBLOCKB: 1	RDS New Block A; 1 = Valid Block A data has been received.
uint8 t	RDSRECV: 1	
uint8_t	RDSSYNC: 1	
uint8_t	RDSSYNCFOUND: 1	RDS Sync Lost; 1 = Lost RDS synchronization.
uint8_t	RDSSYNCLOST: 1	RDS Received; 1 = FIFO filled to minimum
		number of groups set by RDSFIFOCNT.
uint8_t	RSQINT: 1	
uint8_t	STCINT: 1	

## union si47x\_rds\_int\_source

FM\_RDS\_INT\_SOURCE property data type.

## See also

Si47XX PROGRAMMING GUIDE; AN332; page 103 also <a href="https://en.wikipedia.org/wiki/Radio\_Data\_System">https://en.wikipedia.org/wiki/Radio\_Data\_System</a>

uint8_t	raw[2]	

struct	refined	
si47x_rds_int_sour		
<u>ce</u>		

## struct si47x\_rds\_int\_source.refined

#### Data Fields:

uint8_t	DUMMY1: 1	f set, generate RDSINT when RDS gains synchronization.
uint8_t	DUMMY2: 5	If set, generate an interrupt when Block B data is found or subsequently changed.
uint8_t	DUMMY3: 5	Reserved - Always write to 0.
uint8_t	RDSNEWBLOCKA: 1	Always write to 0.
uint8_t	RDSNEWBLOCKB: 1	If set, generate an interrupt when Block A data is found or subsequently changed.
uint8_t	RDSRECV: 1	
uint8_t	RDSSYNCFOUND: 1	If set, generate RDSINT when RDS loses synchronization.
uint8_t	RDSSYNCLOST: 1	If set, generate RDSINT when RDS FIFO has at least FM_RDS_INT_FIFO_COUNT entries.

## union si47x\_rds\_config

Data type for FM\_RDS\_CONFIG Property.

IMPORTANT: all block errors must be less than or equal the associated block error threshold for the group to be stored in the RDS FIFO. 0 = No errors; 1 = 1-2 bit errors detected and corrected; 2 = 3-5 bit errors detected and corrected; 3 = Uncorrectable. Recommended Block Error Threshold options: 2,2,2,2 = No group stored if any errors are uncorrected. 3,3,3,3 = Group stored regardless of errors. 0,0,0,0 = No group stored containing corrected or uncorrected errors. 3,2,3,3 = Group stored with corrected errors on B, regardless of errors on A, C, or D.

## See also

Si47XX PROGRAMMING GUIDE; AN332; pages 58 and 104

## Data Fields:

struct	arg	
si47x_rds_config		
uint8_t	raw[2]	

## struct si47x\_rds\_config.arg

uint8_t	BLETHA: 2	Block Error Threshold BLOCKB.
uint8_t	BLETHB: 2	Block Error Threshold BLOCKC.
uint8_t	BLETHC: 2	Block Error Threshold BLOCKD.
uint8_t	BLETHD: 2	
uint8_t	DUMMY1: 7	1 = RDS Processing Enable.
uint8_t	RDSEN: 1	

### union si47x\_rds\_blocka

Block A data type.

#### **Data Fields:**

struct	raw	
si47x_rds_blocka		
struct	refined	
si47x rds blocka		

#### struct si47x\_rds\_blocka.refined

#### Data Fields:

uint16_t pi	

#### struct si47x\_rds\_blocka.raw

#### Data Fields:

uint8_t	highValue	
uint8_t	lowValue	

#### union si47x\_rds\_blockb

Block B data type.

For GCC on System-V ABI on 386-compatible (32-bit processors), the following stands:

1) Bit-fields are allocated from right to left (least to most significant). 2) A bit-field must entirely reside in a storage unit appropriate for its declared type. Thus a bit-field never crosses its unit boundary. 3) Bit-fields may share a storage unit with other struct/union members, including members that are not bit-fields. Of course, struct members occupy different parts of the storage unit. 4) Unnamed bit-fields' types do not affect the alignment of a structure or union, although individual bit-fields' member offsets obey the alignment constraints.

## See also

also Si47XX PROGRAMMING GUIDE; AN332; pages 78 and 79 also https://en.wikipedia.org/wiki/Radio Data System

#### **Data Fields:**

struct	group0	
si47x_rds_blockb		
struct	group2	
si47x_rds_blockb		
struct	raw	
si47x_rds_blockb		
struct	refined	
si47x_rds_blockb		

## struct si47x\_rds\_blockb.group0

uint16_t	address: 2	
uint16_t	DI: 1	
uint16_t	groupType: 4	
uint16_t	MS: 1	
uint16 t	programType: 5	

uint16_t	TA: 1	
uint16_t	trafficProgramCode: 1	
uint16_t	versionCode: 1	

## struct si47x\_rds\_blockb.group2

#### Data Fields:

uint16_t	address: 4	
uint16_t	groupType: 4	
uint16_t	programType: 5	
uint16_t	textABFlag: 1	
uint16_t	trafficProgramCode: 1	
uint16_t	versionCode: 1	

## struct si47x\_rds\_blockb.refined

## **Data Fields:**

uint16_t	content: 4	
uint16_t	groupType: 4	
uint16_t	programType: 5	
uint16_t	textABFlag: 1	
uint16_t	trafficProgramCode: 1	
uint16_t	versionCode: 1	

## struct si47x\_rds\_blockb.raw

#### Data Fields:

uint8_t	highValue	
uint8 t	lowValue	

## union si47x\_rds\_date\_time

Group type 4A (RDS Date and Time) When group type 4A is used by the station, it shall be transmitted every minute according to EN 50067. This Structure uses blocks 2,3 and 5 (B,C,D)

ATTENTION: To make it compatible with 8, 16 and 32 bits platforms and avoid Crosses boundary, it was necessary to split minute and hour representation.

## Data Fields:

uint8_t	raw[6]	
struct	refined	
si47x_rds_date_ti		
<u>me</u>		

## struct si47x\_rds\_date\_time.refined

uint8_t	hour1: 4	
uint8_t	hour2: 1	
uint8_t	minute1: 2	
uint8_t	minute2: 4	
uint32_t	mjd: 17	
uint8_t	offset: 5	
uint8_t	offset_sense: 1	

## **Receiver Status and Setup**

#### **Data Structures**

union si47x\_agc\_status

struct si47x agc status.refined

union si47x agc overrride

struct si47x agc overrride.arg

union si47x bandwidth config

struct si47x bandwidth config.param

union si47x ssb mode

struct si47x ssb mode.param

union si4735 digital output format

Digital audio output format data structure (Property 0x0102. DIGITAL\_OUTPUT\_FORMAT). More...

struct si4735\_digital\_output\_format.refined

struct si4735 digital output sample rate

Digital audio output sample structure (Property 0x0104. DIGITAL\_OUTPUT\_SAMPLE\_RATE). More...

### **Detailed Description**

### **Data Structure Documentation**

#### union si47x\_agc\_status

AGC data types FM / AM and SSB structure to AGC

## See also

Si47XX PROGRAMMING GUIDE; AN332; For FM page 80; for AM page 142

AN332 REV 0.8 Universal Programming Guide Amendment for SI4735-D60 SSB and NBFM patches; page 18.

#### **Data Fields:**

uint8_t	raw[3]	
struct	refined	
si47x_agc_status		

## struct si47x\_agc\_status.refined

uint8_t	AGCDIS: 1	
uint8_t	AGCIDX	
uint8_t	CTS: 1	
uint8_t	DUMMY: 7	
uint8_t	DUMMY1: 1	
uint8_t	DUMMY2: 2	
uint8_t	ERR: 1	

uint8_t	RDSINT: 1	
uint8_t	RSQINT: 1	
uint8 t	STCINT: 1	

### union si47x\_agc\_overrride

If FM, Overrides AGC setting by disabling the AGC and forcing the LNA to have a certain gain that ranges between 0 (minimum attenuation) and 26 (maximum attenuation). If AM, overrides the AGC setting by disabling the AGC and forcing the gain index that ranges between 0

#### See also

Si47XX PROGRAMMING GUIDE; AN332; For FM page 81; for AM page 143

#### **Data Fields:**

struct	arg	
si47x_agc_overrri		
<u>de</u>		
uint8_t	raw[2]	

## struct si47x\_agc\_overrride.arg

#### Data Fields:

uint8_t	AGCDIS: 1	
uint8_t	AGCIDX	
uint8_t	DUMMY: 7	

## union si47x\_bandwidth\_config

The bandwidth of the AM channel filter data type AMCHFLT values: 0 = 6 kHz Bandwidth 1 = 4 kHz Bandwidth 2 = 3 kHz Bandwidth 3 = 2 kHz Bandwidth 4 = 1 kHz Bandwidth 5 = 1.8 kHz Bandwidth 6 = 2.5 kHz Bandwidth, gradual roll off 7-15 = 8 Reserved (Do not use)

## See also

Si47XX PROGRAMMING GUIDE; AN332; pages 125 and 151

## Data Fields:

struct	param	
si47x_bandwidth_		
config		
uint8_t	raw[2]	

#### struct si47x\_bandwidth\_config.param

## Data Fields:

uint8_t	AMCHFLT: 4	
uint8_t	AMPLFLT: 1	
uint8_t	DUMMY1: 4	Selects the bandwidth of the AM channel filter.
uint8_t	DUMMY2: 7	Enables the AM Power Line Noise Rejection Filter.

## union si47x\_ssb\_mode

SSB - datatype for SSB MODE (property 0x0101)

## See also

AN332 REV 0.8 UNIVERSAL PROGRAMMING GUIDE; page 24

## **Data Fields:**

struct	param	
si47x_ssb_mode		
uint8_t	raw[2]	

## struct si47x\_ssb\_mode.param

#### **Data Fields:**

uint8_t	AUDIOBW: 4	
uint8_t	AVC_DIVIDER: 4	SSB side band cutoff filter for band passand low pass filter.
uint8_t	AVCEN: 1	set 0 for SSB mode; set 3 for SYNC mode;
uint8_t	DSP_AFCDIS: 1	Always write 0;.
uint8_t	DUMMY1: 1	SSB Soft-mute Based on RSSI or SNR.
uint8_t	SBCUTFLT: 4	0 = 1.2KHz (default); 1=2.2KHz; 2=3KHz; 3=4KHz; 4=500Hz; 5=1KHz
uint8_t	SMUTESEL: 1	SSB Automatic Volume Control (AVC) enable; 0=disable; 1=enable (default);.

## union si4735\_digital\_output\_format

Digital audio output format data structure (Property 0x0102. DIGITAL\_OUTPUT\_FORMAT).

Used to configure: DCLK edge, data format, force mono, and sample precision.

## See also

Si47XX PROGRAMMING GUIDE; AN332; page 195.

## **Data Fields:**

uint16_t	raw	
struct	refined	
si4735_digital_out		
<u>put_format</u>		

## struct si4735\_digital\_output\_format.refined

uint8_t	dummy: 8	Digital Output DCLK Edge (0 = use DCLK rising edge, 1 = use DCLK falling edge)
uint8_t	OFALL: 1	Digital Output Mode (0000=I2S, 0110 = Left-justified, 1000 = MSB at second DCLK after DFS pulse, 1100 = MSB at first DCLK after DFS pulse).
uint8_t	OMODE: 4	Digital Output Mono Mode (0=Use mono/stereo blend ).
uint8_t	OMONO: 1	Digital Output Audio Sample Precision (0=16 bits, 1=20 bits, 2=24 bits, 3=8bits).

uint8_t	OSIZE: 2	

#### struct si4735\_digital\_output\_sample\_rate

Digital audio output sample structure (Property 0x0104. DIGITAL OUTPUT SAMPLE RATE).

Used to enable digital audio output and to configure the digital audio output sample rate in samples per second (sps).

#### See also

Si47XX PROGRAMMING GUIDE; AN332; page 196.

#### **Data Fields:**

```
uint16_t DOSR
```

## SI473X data types

SI473X data representation.

#### **Data Structures**

```
union si473x powerup
```

Power Up arguments data type. More...

```
struct <u>si473x_powerup.arg</u> union <u>si47x_frequency</u>
```

Represents how the frequency is stored in the si4735. More...

```
struct <u>si47x_frequency.raw</u> union <u>si47x_antenna_capacitor</u>
```

Antenna Tuning Capacitor data type manupulation. More...

```
struct si47x_antenna_capacitor.raw union si47x_set_frequency
```

AM Tune frequency data type command (AM TUNE FREQ command) More...

```
struct si47x_set_frequency.arg union si47x_seek
```

Seek frequency (automatic tuning) More...

```
struct <u>si47x_seek.arg</u>
union <u>si47x_response_status</u>
```

Response status command. More...

```
struct <u>si47x_response_status.resp</u>
union <u>si47x_firmware_information</u>
```

Data representation for Firmware Information (GET REV) More...

```
struct si47x_firmware_information.resp
union si47x_firmware_query_library
```

Firmware Query Library ID response. More...

struct <u>si47x\_firmware\_query\_library.resp</u> union <u>si47x\_tune\_status</u>

Seek station status. More...

struct <u>si47x\_tune\_status.arg</u> union <u>si47x\_property</u>

Data type to deal with SET\_PROPERTY command. More...

struct si47x property.raw

## **Detailed Description**

SI473X data representation.

The goal here is separate data from code. The Si47XX family works with many internal data that can be represented by data structure or defined data type in C/C++. These C/C++ resources have been used widely here.

This approach made the library easier to build and maintain. Each data structure created here has its reference (name of the document and page on which it was based). In other words, to make the SI47XX device easier to deal, some defined data types were created to handle byte and bits to process commands, properties and responses. These data types will be usefull to deal with SI473X

#### **Data Structure Documentation**

#### union si473x powerup

Power Up arguments data type.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 64 and 65

### Data Fields:

struct	arg	
si473x_powerup		
uint8_t	raw[2]	

#### struct si473x\_powerup.arg

uint8_t	CTSIEN: 1	GPO2 Output Enable (0 = GPO2 output disabled; 1 = GPO2 output enabled).
uint8_t	FUNC: 4	
uint8_t	GPO2OEN: 1	Patch Enable (0 = Boot normally; 1 = Copy non-volatile memory to RAM).
uint8_t	OPMODE	CTS Interrupt Enable (0 = CTS interrupt disabled; 1 = CTS interrupt enabled).
uint8_t	PATCH: 1	Crystal Oscillator Enable (0 = crystal oscillator disabled; 1 = Use crystal oscillator and and

		OPMODE=ANALOG AUDIO) .
uint8_t	XOSCEN: 1	Function (0 = FM Receive; 1–14 = Reserved; 15 = Query Library ID)

## union si47x\_frequency

Represents how the frequency is stored in the si4735.

It helps to convert frequency in uint16\_t to two bytes (uint8\_t) (FREQL and FREQH)

#### **Data Fields:**

struct	raw	
si47x_frequency		
uint16_t	value	

## struct si47x\_frequency.raw

#### Data Fields:

uint8_t	FREQH	Tune Frequency High byte.
uint8_t	FREQL	

## union si47x\_antenna\_capacitor

Antenna Tuning Capacitor data type manupulation.

## Data Fields:

struct	raw	
si47x_antenna_cap		
<u>acitor</u>		
uint16 t	value	

## struct si47x\_antenna\_capacitor.raw

## Data Fields:

uint8_t	ANTCAPH	Antenna Tuning Capacitor High byte.
uint8_t	ANTCAPL	

## union si47x\_set\_frequency

AM Tune frequency data type command (AM\_TUNE\_FREQ command)

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 135

#### Data Fields:

struct	arg	
si47x_set_frequen		
<u>cy</u>		
uint8 t	raw[5]	

## struct si47x\_set\_frequency.arg

## Data Fields:

uint8_t	ANTCAPH	ARG3 - Tune Frequency Low byte.
uint8_t	ANTCAPL	ARG4 - Antenna Tuning Capacitor High byte.
uint8_t	DUMMY1: 4	Valid only for FM (Must be 0 to AM)
uint8_t	FAST: 1	
uint8_t	FREEZE: 1	ARG1 - FAST Tuning. If set, executes fast and invalidated tune. The tune status will not be accurate.
uint8_t	FREQH	SSB Upper Side Band (USB) and Lower Side Band (LSB) Selection. 10 = USB is selected; 01 = LSB is selected.
uint8_t	FREQL	ARG2 - Tune Frequency High byte.
uint8_t	USBLSB: 2	Always set 0.

## union si47x\_seek

Seek frequency (automatic tuning)

Represents searching for a valid frequency data type.

## Data Fields:

struct si47x_seek	arg	
uint8_t	raw	

## struct si47x\_seek.arg

## Data Fields:

uint8_t	RESERVED1: 2	
uint8_t	RESERVED2: 4	Determines the direction of the search, either $UP = 1$ , or $DOWN = 0$ .
uint8_t	SEEKUP: 1	Determines whether the seek should Wrap = $1$ , or Halt = $0$ when it hits the band limit.
uint8_t	WRAP: 1	

## union si47x\_response\_status

Response status command.

Response data from a query status command

#### See also

Si47XX PROGRAMMING GUIDE; pages 73 and

## Data Fields:

uint8_t	raw[8]	
struct	resp	
si47x_response_st		
<u>atus</u>		

## struct si47x\_response\_status.resp

uint8_t	AFCRL: 1	Valid Channel.

uint8_t	BLTF: 1	
uint8_t	CTS: 1	Error. $0 = \text{No error } 1 = \text{Error.}$
uint8_t	DUMMY1: 1	Seek/Tune Complete Interrupt; 1 = Tune complete has been triggered.
uint8_t	DUMMY2: 2	Received Signal Quality Interrupt; 0 = interrupt has not been triggered.
uint8_t	DUMMY3: 5	AFC Rail Indicator.
uint8_t	ERR: 1	
uint8_t	MULT	This byte contains the SNR metric when tune is complete (dB).
uint8_t	RDSINT: 1	
uint8_t	READANTCAP	Contains the multipath metric when tune is complete.
uint8_t	READFREQH	Reports if a seek hit the band limit.
uint8_t	READFREQL	Read Frequency High byte.
uint8_t	RSQINT: 1	Radio Data System (RDS) Interrup; 0 = interrupt has not been triggered.
uint8_t	RSSI	Read Frequency Low byte.
uint8_t	SNR	Received Signal Strength Indicator (dBι¼V)
uint8_t	STCINT: 1	
uint8_t	VALID: 1	Clear to Send.

## union si47x\_firmware\_information

Data representation for Firmware Information (GET\_REV)

The part number, chip revision, firmware revision, patch revision and component revision numbers.

## See also

 $Si47XX\ PROGRAMMING\ GUIDE;\ AN332;\ pages\ 66\ and\ 131$ 

## Data Fields:

uint8_t	raw[9]	
struct	resp	
si47x_firmware_in		
<u>formation</u>		

## struct si47x\_firmware\_information.resp

uint8_t	CHIPREV	RESP7 - Component Minor Revision (ASCII).
uint8_t	CMPMAJOR	RESP5 - Patch ID Low byte (HEX).
uint8_t	CMPMINOR	RESP6 - Component Major Revision (ASCII).
uint8_t	CTS: 1	
uint8_t	DUMMY1: 1	
uint8_t	DUMMY2: 2	
uint8_t	ERR: 1	
uint8_t	FWMAJOR	RESP1 - Final 2 digits of Part Number (HEX).

uint8_t	FWMINOR	RESP2 - Firmware Major Revision (ASCII).
uint8_t	PATCHH	RESP3 - Firmware Minor Revision (ASCII).
uint8_t	PATCHL	RESP4 - Patch ID High byte (HEX).
uint8_t	PN	
uint8_t	RDSINT: 1	
uint8_t	RSQINT: 1	
uint8_t	STCINT: 1	

## union si47x\_firmware\_query\_library

Firmware Query Library ID response.

Used to represent the response of a power up command with FUNC = 15 (patch)

To confirm that the patch is compatible with the internal device library revision, the library revision should be confirmed by issuing the POWER\_UP command with Function = 15 (query library ID)

#### See also

Si47XX PROGRAMMING GUIDE; AN332; page 12

#### Data Fields:

uint8_t	raw[8]	
struct	resp	
si47x_firmware_q		
<u>uery_library</u>		

## struct si47x\_firmware\_query\_library.resp

#### Data Fields:

uint8_t	CHIPREV	RESP5 - Reserved, various values.
uint8_t	CTS: 1	
uint8_t	DUMMY1: 1	
uint8_t	DUMMY2: 2	
uint8_t	ERR: 1	
uint8_t	FWMAJOR	RESP1 - Final 2 digits of Part Number (HEX).
uint8_t	FWMINOR	RESP2 - Firmware Major Revision (ASCII).
uint8_t	LIBRARYID	RESP6 - Chip Revision (ASCII).
uint8_t	PN	
uint8_t	RDSINT: 1	
uint8_t	RESERVED1	RESP3 - Firmware Minor Revision (ASCII).
uint8_t	RESERVED2	RESP4 - Reserved, various values.
uint8_t	RSQINT: 1	
uint8_t	STCINT: 1	

## union si47x\_tune\_status

Seek station status.

Status of FM\_TUNE\_FREQ or FM\_SEEK\_START commands or Status of AM\_TUNE\_FREQ or AM\_SEEK\_START commands.

### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 73 and 139

#### Data Fields:

struct	arg	
si47x_tune_status		
uint8_t	raw	

## struct si47x\_tune\_status.arg

#### **Data Fields:**

uint8_t	CANCEL: 1	If set, clears the seek/tune complete interrupt status indicator.
uint8_t	INTACK: 1	
uint8_t	RESERVED2: 6	If set, aborts a seek currently in progress.

#### union si47x\_property

Data type to deal with SET PROPERTY command.

Property Data type (help to deal with SET\_PROPERTY command on si473X)

#### Data Fields:

struct	raw	
si47x_property		
uint16_t	value	

### struct si47x\_property.raw

#### **Data Fields:**

uint8_t	byteHigh	
uint8_t	byteLow	

## Si4735-D60 Single Side Band (SSB) support

### **Functions**

void SI4735::setSSBBfo (int offset)

Sets the SSB Beat Frequency Offset (BFO).

void <u>SI4735::setSSBConfig</u> (uint8\_t AUDIOBW, uint8\_t SBCUTFLT, uint8\_t AVC\_DIVIDER, uint8\_t AVCEN, uint8\_t SMUTESEL, uint8\_t DSP\_AFCDIS)

Sets the SSB receiver mode.

void <u>SI4735::setSSBDspAfc</u> (uint8\_t DSP\_AFCDIS)

Sets DSP AFC disable or enable.

void SI4735::setSSBSoftMute (uint8 t SMUTESEL)

Sets SSB Soft-mute Based on RSSI or SNR Selection:

void <u>SI4735::setSSBAutomaticVolumeControl</u> (uint8\_t AVCEN)

Sets SSB Automatic Volume Control (AVC) for SSB mode.

void SI4735::setSSBAvcDivider (uint8\_t AVC\_DIVIDER)

#### Sets AVC Divider.

```
void SI4735::setSBBSidebandCutoffFilter (uint8 t SBCUTFLT)
    Sets SBB Sideband Cutoff Filter for band pass and low pass filters.
void <u>SI4735::setSSBAudioBandwidth</u> (uint8 t AUDIOBW)
    SSB Audio Bandwidth for SSB mode.
void SI4735::setSSB (uint8 t usblsb)
    Set the radio to AM function.
void <u>S14735::setSSB</u> (uint16_t fromFreq, uint16_t toFreq, uint16_t intialFreq, uint16_t step, uint8_t
    usblsb)
void SI4735::sendSSBModeProperty ()
    Sends the property command to the device.
si47x firmware query library SI4735::queryLibraryId ()
    Query the library information of the Si47XX device.
void SI4735::patchPowerUp ()
    This method can be used to prepare the device to apply SSBRX patch.
void SI4735::ssbSetup ()
    Starts the Si473X device on SSB (same AM Mode).
void SI4735::ssbPowerUp ()
    This function can be useful for debug and test.
bool SI4735::downloadPatch (const uint8 t *ssb patch content, const uint16 t
    ssb patch content size)
    Transfers the content of a patch stored in a array of bytes to the <u>SI4735</u> device.
bool SI4735::downloadPatch (int eeprom i2c address)
    Transfers the content of a patch stored in a eeprom to the <u>SI4735</u> device.
Detailed Description
```

### **Function Documentation**

bool SI4735::downloadPatch (const uint8\_t \* ssb\_patch\_content, const uint16\_t ssb\_patch\_content\_size)

Transfers the content of a patch stored in a array of bytes to the <u>SI4735</u> device. You must mount an array as shown below and know the size of that array as well. It is importante to say that patches to the <u>SI4735</u> are distributed in binary form and have to be transferred to the internal RAM of the device by the host MCU (in this case Arduino). Since the RAM is volatile memory, the patch stored into the device gets lost when you turn off the system. Consequently, the content of the patch has to be transferred again to the device each time after turn on the system or reset the device.

The disadvantage of this approach is the amount of memory used by the patch content. This may limit the use of other radio functions you want implemented in Arduino.

Example of content: const PROGMEM uint8\_t ssb\_patch\_content\_full[] = { // SSB patch for whole SSBRX full download 0x15, 0x00, 0x0F, 0xE0, 0xF2, 0x73, 0x76, 0x2F, 0x16, 0x6F, 0x26, 0x1E, 0x00, 0x4B, 0x2C, 0x58, 0x16, 0xA3, 0x74, 0x0F, 0xE0, 0x4C, 0x36, 0xE4, 0x16, 0x3B, 0x1D, 0x4A, 0xEC, 0x36, 0x28, 0xB7, 0x16, 0x00, 0x00, 0x3A, 0x47, 0x37, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x09, 0x29};

const int size content full = size of ssb patch content full;

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 64 and 215-220.

#### **Parameters**

ssb_patch_content	point to array of bytes content patch.	
ssb_patch_content	array size (number of bytes). The maximum size allowed for a patch is 15856	
size	bytes	

#### Returns

false if an error is found.

```
02426 {
          uint8 t content;
02427
02428
          register int i, offset;
          // Send patch to the SI4735 device
02429
02430
          for (offset = 0; offset < (int) ssb patch content size; offset += 8)
02431
02432
              Wire.beginTransmission(deviceAddress);
02433
              for (i = 0; i < 8; i++)
02434
02435
                  content = pgm read byte near(ssb patch content + (i + offset));
02436
                  Wire.write(content);
02437
02438
              Wire.endTransmission();
02439
02440
              // Testing download performance
02441
              // approach 1 - Faster - less secure (it might crash in some
architectures)
              delayMicroseconds(MIN DELAY WAIT SEND LOOP); // Need check the
02442
minimum value
02443
02444
              // approach 2 - More control. A little more secure than approach 1
02445
02446
              do
02447
              {
02448
                  delayMicroseconds(150); // Minimum delay founded (Need check the
minimum value)
02449
                  Wire.requestFrom(deviceAddress, 1);
              } while (!(Wire.read() & B10000000));
02450
02451
02452
              // approach 3 - same approach 2
02453
02454
              // waitToSend();
02455
02456
              // approach 4 - safer
02457
02458
              waitToSend();
02459
              uint8_t cmd_status;
              Uncomment the lines below if you want to check erro.
02460
02461
              Wire.requestFrom(deviceAddress, 1);
02462
              cmd status = Wire.read();
02463
              The SI4735 issues a status after each 8 byte transfered.
02464
             Just the bit 7 (CTS) should be seted. if bit 6 (ERR) is seted, the
system halts.
```

```
02465 if (cmd_status != 0x80)
02466 return false;
02467 */
02468 }
02469 delayMicroseconds(250);
02470 return true;
02471 }
```

#### bool SI4735::downloadPatch (int eeprom\_i2c\_address)

Transfers the content of a patch stored in a eeprom to the <u>SI4735</u> device.

TO USE THIS METHOD YOU HAVE TO HAVE A EEPROM WRITEN WITH THE PATCH CONTENT

ATTENTION: Under construction...

#### See also

the sketch write ssb patch eeprom.ino (TO DO)

#### **Parameters**

```
eeprom_i2c_addre
ss
```

#### Returns

false if an error is found.

```
02488 {
02489
           int ssb_patch_content_size;
02490
           uint8 t cmd status;
02491
           int i, offset;
           uint8 t eepromPage[8];
02492
02493
02494
           union {
02495
               struct
02496
               {
                    uint8 t lowByte;
02497
02498
                    uint8 t highByte;
02499
               } raw;
02500
               uint16_t value;
02501
          } eeprom;
02502
02503
           // The first two bytes are the size of the patches
           // Set the position in the eeprom to read the size of the patch content
02504
02505
           Wire.beginTransmission(eeprom i2c address);
           Wire.write(0); // writes the most significant byte Wire.write(0); // writes the less significant byte
02506
02507
02508
           Wire.endTransmission();
02509
           Wire.requestFrom(eeprom i2c address, 2);
02510
           eeprom.raw.highByte = Wire.read();
02511
           eeprom.raw.lowByte = Wire.read();
02512
           ssb_patch_content_size = eeprom.value;
02513
02514
           // the patch content starts on position 2 (the first two bytes are the
02515
size of the patch)
          for (offset = 2; offset < ssb patch content size; offset += 8)
02516
02517
02518
               // Set the position in the eeprom to read next 8 bytes
02519
               eeprom.value = offset;
02520
               Wire.beginTransmission(eeprom i2c address);
               Wire.write(eeprom.raw.highByte); // writes the most significant byte Wire.write(eeprom.raw.lowByte); // writes the less significant byte
02521
02522
02523
               Wire.endTransmission();
02524
02525
               // Reads the next 8 bytes from eeprom
               Wire.requestFrom(eeprom_i2c_address, 8);
02526
02527
               for (i = 0; i < 8; i++)
02528
                    eepromPage[i] = Wire.read();
02529
02530
               // sends the page (8 bytes) to the SI4735
               \label{thm:wire.beginTransmission} \mbox{($\underline{\tt deviceAddress}$);}
02531
02532
               for (i = 0; i < 8; i++)
```

```
02533
                  Wire.write(eepromPage[i]);
02534
             Wire.endTransmission();
02535
02536
              waitToSend();
02537
             Wire.requestFrom(<u>deviceAddress</u>, 1);
02538
02539
              cmd status = Wire.read();
02540
              // The SI4735 issues a status after each 8 byte transfered.
              // Just the bit 7 (CTS) should be seted. if bit 6 (ERR) is seted,
02541
the system halts.
            if (cmd_status != 0x80)
02542
02543
                  return false;
02544
02545
        delayMicroseconds (250);
02546
         return true;
02547 }
```

References SI4735::waitToSend().

#### void SI4735::patchPowerUp ()

This method can be used to prepare the device to apply SSBRX patch.

Call queryLibraryId before call this method. Powerup the device by issuing the POWER\_UP command with FUNC = 1 (AM/SW/LW Receive).

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 64 and 215-220 and

AN332 REV 0.8 UNIVERSAL PROGRAMMING GUIDE AMENDMENT FOR SI4735-D60 SSB AND NBFM PATCHES; page 7.

```
02340 {
          waitToSend();
02341
02342
         Wire.beginTransmission(<u>deviceAddress</u>);
02343
         Wire.write(POWER UP);
        Wire.write(0b00110001);
                                            // Set to AM, Enable External Crystal
Oscillator; Set patch enable; GPO2 output disabled; CTS interrupt disabled.
02345
         Wire.write(SI473X_ANALOG_AUDIO); // Set to Analog Output
02346
         Wire.endTransmission();
02347
          delayMicroseconds (2500);
02348 }
```

References SI4735::waitToSend().

#### si47x\_firmware\_query\_library SI4735::queryLibraryId ()

Query the library information of the Si47XX device.

#### SI47XX PATCH RESOURCES

Used to confirm if the patch is compatible with the internal device library revision.

You have to call this function if you are applying a patch on SI47XX (SI4735-D60).

The first command that is sent to the device is the POWER\_UP command to confirm that the patch is compatible with the internal device library revision.

The device moves into the powerup mode, returns the reply, and moves into the powerdown mode.

The POWER\_UP command is sent to the device again to configure the mode of the device and additionally is used to start the patching process.

When applying the patch, the PATCH bit in ARG1 of the POWER\_UP command must be set to 1 to begin the patching process. [AN332 page 219].

#### See also

```
Si47XX PROGRAMMING GUIDE; AN332; pages 64 and 215-220. struct si47x_firmware_query_library
```

#### Returns

```
a struct si47x firmware query library (see it in SI4735.h)
02301 {
02302
          si47x firmware query library libraryID;
02303
02304
          powerDown(); // Is it necessary
02305
          // delay(500);
02306
02307
02308
          waitToSend();
          Wire.beginTransmission(deviceAddress);
02309
02310
          Wire.write(POWER UP);
02311
          Wire.write(0b000111111);
                                            // Set to Read Library ID, disable
interrupt; disable GPO2OEN; boot normaly; enable External Crystal Oscillator
          Wire.write(SI473X ANALOG AUDIO); // Set to Analog Line Input.
02312
02313
          Wire.endTransmission();
02314
02315
02316
          {
02317
              waitToSend();
              Wire.requestFrom(deviceAddress, 8);
02318
02319
              for (int i = 0; i < 8; i++)
02320
                  libraryID.raw[i] = Wire.read();
02321
         } while (libraryID. resp. ERR); // If error found, try it again.
02322
02323
          delayMicroseconds (2500);
02324
02325
          return libraryID;
02326 }
References SI4735::powerDown(), and SI4735::waitToSend().
```

Sends the property command to the device.

void SI4735::sendSSBModeProperty () [protected]

Just send the property SSB MOD to the device. Internal use (privete method).

```
02258 {
          si47x property property;
02259
02260
          property.value = SSB MODE;
02261
          waitToSend();
02262
          Wire.beginTransmission(deviceAddress);
02263
          Wire.write(SET PROPERTY);
02264
          Wire.write(0 \times 0 \overline{0});
                                                 // Always 0x00
02265
          Wire.write(property.\underline{raw}.byteHigh); // High byte first
          Wire.write(property.raw.byteLow); // Low byte after
02266
02267
          Wire.write(currentSSBMode.raw[1]); // SSB MODE params; freq. high byte
first
02268
          Wire.write(<u>currentSSBMode.raw</u>[0]); // SSB MODE params; freq. low byte
after
02269
02270
          Wire.endTransmission();
02271
          delayMicroseconds (550);
02272 }
```

References SI4735::waitToSend().

Referenced by SI4735::setSBBSidebandCutoffFilter(), SI4735::setSSBAudioBandwidth(), SI4735::setSSBAutomaticVolumeControl(), SI4735::setSSBAvcDivider(), SI4735::setSSBConfig(), SI4735::setSSBDspAfc(), and SI4735::setSSBSoftMute().

#### void SI4735::setSBBSidebandCutoffFilter (uint8\_t SBCUTFLT)

Sets SBB Sideband Cutoff Filter for band pass and low pass filters.

- 0 = Band pass filter to cutoff both the unwanted side band and high frequency components > 2.0 kHz of the wanted side band. (default)
- 1 = Low pass filter to cutoff the unwanted side band. Other values = not allowed.

#### See also

AN332 REV 0.8 UNIVERSAL PROGRAMMING GUIDE; page 24

#### **Parameters**

SBCUTFLT		0 or 1; see above
02159 {		
02160	currentSS	BMode.param.SBCUTFLT = SBCUTFLT;
02161	sendSSBMo	<pre>deProperty();</pre>
02162 }		

References SI4735::sendSSBModeProperty().

# void SI4735::setSSB (uint16\_t fromFreq, uint16\_t toFreq, uint16\_t initialFreq, uint16\_t step, uint8\_t usblsb)

Set the radio to SSB (LW/MW/SW) function.

#### See also

AN332 REV 0.8 UNIVERSAL PROGRAMMING GUIDE; pages 13 and 14

#### **Parameters**

fromFreq	minimum frequency for the band
toFreq	maximum frequency for the band
initialFreq	initial frequency
step	step used to go to the next channel
usblsb	SSB Upper Side Band (USB) and Lower Side Band (LSB) Selection; value 2
	(banary 10) = USB; value 1 (banary 01) = LSB.

```
02237 {
02238
         currentMinimumFrequency = fromFreq;
         currentMaximumFrequency = toFreq;
02239
02240
        currentStep = step;
02241
02242
        if (initialFreq < fromFreq || initialFreq > toFreq)
02243
             initialFreq = fromFreq;
02244
        setSSB(usblsb);
02245
02246
02247
         currentWorkFrequency = initialFreq;
02248
         setFrequency(currentWorkFrequency);
02249
         delayMicroseconds(550);
02250 }
```

#### void SI4735::setSSB (uint8\_t usblsb)

Set the radio to AM function.

It means: LW MW and SW.

#### See also

AN332 REV 0.8 UNIVERSAL PROGRAMMING GUIDE; pages 13 and 14

setAM()

void SI4735::setFrequency(uint16 t freq)

#### **Parameters**

usblsb	upper or lower side band; 1 = LSB; 2 = USB
02209 {	
02210	// Is it needed to load patch when switch to SSB?
02211	// powerDown();
02212	// It starts with the same AM parameters.
02213	<u>setPowerUp</u> (1, 1, 0, 1, 1, <u>SI473X ANALOG AUDIO</u> );
02214	<pre>radioPowerUp();</pre>
02215	// ssbPowerUp(); // Not used for regular operation
02216	<pre>setVolume(volume); // Set to previus configured volume</pre>
02217	<pre>currentSsbStatus = usblsb;</pre>

References SI4735::radioPowerUp().

#### void SI4735::setSSBAudioBandwidth (uint8\_t AUDIOBW)

SSB Audio Bandwidth for SSB mode.

0 = 1.2 kHz low-pass filter (default).

1 = 2.2 kHz low-pass filter.

2 = 3.0 kHz low-pass filter.

3 = 4.0 kHz low-pass filter.

- 4 = 500 Hz band-pass filter for receiving CW signal, i.e. [250 Hz, 750 Hz] with center frequency at 500 Hz when USB is selected or [-250 Hz, -750 1Hz] with center frequency at -500Hz when LSB is selected\*.
- 5 = 1 kHz band-pass filter for receiving CW signal, i.e. [500 Hz, 1500 Hz] with center frequency at 1 kHz when USB is selected or [-500 Hz, -1500 1 Hz] with center frequency at -1kHz when LSB is selected.

Other values = reserved.

If audio bandwidth selected is about 2 kHz or below, it is recommended to set SBCUTFLT[3:0] to 0 to enable the band pass filter for better high- cut performance on the wanted side band. Otherwise, set it to 1.

#### See also

AN332 REV 0.8 UNIVERSAL PROGRAMMING GUIDE; page 24

#### **Parameters**

References SI4735::sendSSBModeProperty().

#### void SI4735::setSSBAutomaticVolumeControl (uint8 t AVCEN)

Sets SSB Automatic Volume Control (AVC) for SSB mode.

#### See also

AN332 REV 0.8 UNIVERSAL PROGRAMMING GUIDE; page 24

#### **Parameters**

References SI4735::sendSSBModeProperty().

#### void SI4735::setSSBAvcDivider (uint8\_t AVC\_DIVIDER)

Sets AVC Divider.

#### See also

AN332 REV 0.8 UNIVERSAL PROGRAMMING GUIDE; page 24

#### **Parameters**

References SI4735::sendSSBModeProperty().

#### void SI4735::setSSBBfo (int offset)

Sets the SSB Beat Frequency Offset (BFO).

Single Side Band (SSB) implementation

This implementation was tested only on Si4735-D60 device.

SSB modulation is a refinement of amplitude modulation that one of the side band and the carrier are suppressed.

#### See also

AN332 REV 0.8 UNIVERSAL PROGRAMMING GUIDE; pages 3 and 5

First of all, it is important to say that the SSB patch content is not part of this library. The paches used here were made available by Mr. Vadim Afonkin on his Dropbox repository. It is important to note that the author of this library does not encourage anyone to use the SSB patches content for commercial purposes. In other words, this library only supports SSB patches, the patches themselves are not part of this library.

What does SSB patch means? In this context, a patch is a piece of software used to change the behavior of the <u>SI4735</u> device. There is little information available about patching the <u>SI4735</u>.

The following information is the understanding of the author of this project and it is not necessarily correct.

A patch is executed internally (run by internal MCU) of the device. Usually, patches are used to fixes bugs or add improvements and new features of the firmware installed in the internal ROM of the device. Patches to the <u>SI4735</u> are distributed in binary form and have to be transferred to the internal RAM of the device by the host MCU (in this case Arduino boards). Since the RAM is volatile memory, the patch stored into the device gets lost when you turn off the system. Consequently, the content of the patch has to be transferred again to the device each time after turn on the system or reset the device.

I would like to thank Mr Vadim Afonkin for making available the SSBRX patches for SI4735-D60 on his Dropbox repository. On this repository you have two files, amrx\_6\_0\_1\_ssbrx\_patch\_full\_0x9D29.csg and amrx\_6\_0\_1\_ssbrx\_patch\_init\_0xA902.csg. It is important to know that the patch content of the original files is constant hexadecimal representation used by the language C/C++. Actally, the original files are in ASCII format (not in binary format). If you are not using C/C++ or if you want to load the files directly to the SI4735, you must convert the values to numeric value of the hexadecimal constants. For example: 0x15 = 21 (00010101); 0x16 = 22 (00010110); 0x01 = 1 (00000001); 0xFF = 255 (11111111);

ATTENTION: The author of this project does not guarantee that procedures shown here will work in your development environment. Given this, it is at your own risk to continue with the procedures suggested here. This library works with the I<sup>2</sup>C communication

protocol and it is designed to apply a SSB extension PATCH to CI SI4735-D60. Once again, the author disclaims any liability for any damage this procedure may cause to your SI4735 or other devices that you are using.

#### See also

AN332 REV 0.8 UNIVERSAL PROGRAMMING GUIDE; pages 5 and 23

#### **Parameters**

```
16-bit signed value (unit in Hz). The valid range is -16383 to +16383 Hz.
 offset
02021 {
02022
02023
             si47x property property;
02024
             si47x frequency bfo offset;
02025
             if (currentTune == FM TUNE FREQ) // Only for AM/SSB mode
02026
02027
                   return;
02028
02029
             waitToSend();
02030
02031
             property.value = SSB BFO;
02032
             bfo offset.value = offset;
02033
02034
             Wire.beginTransmission(deviceAddress);
02035
             Wire.write(SET PROPERTY);
02036
             Wire.write(0x0\overline{0});
                                                              // Always 0x00
02037
             Wire.write(property.raw.byteHigh); // High byte first
             Wire.write(property.<u>raw</u>.bytenigh), // high byte lifst
Wire.write(property.<u>raw</u>.byteLow); // Low byte after
Wire.write(bfo_offset.<u>raw</u>.FREQH); // Offset freq. high byte first
Wire.write(bfo_offset.<u>raw</u>.FREQL); // Offset freq. low byte first
02038
02039
02040
02041
02042
             Wire.endTransmission();
02043
             delayMicroseconds (550);
02044 }
```

References SI4735::waitToSend().

void SI4735::setSSBConfig (uint8\_t AUDIOBW, uint8\_t SBCUTFLT, uint8\_t AVC\_DIVIDER, uint8\_t AVCEN, uint8\_t SMUTESEL, uint8\_t DSP\_AFCDIS)

Sets the SSB receiver mode.

You can use this method for:

- 1) Enable or disable AFC track to carrier function for receiving normal AM signals;
- 2) Set the audio bandwidth;
- 3) Set the side band cutoff filter;
- 4) Set soft-mute based on RSSI or SNR;
- 5) Enable or disbable automatic volume control (AVC) function.

#### See also

AN332 REV 0.8 UNIVERSAL PROGRAMMING GUIDE; page 24

#### **Parameters**

AUDIOBW	SSB Audio bandwidth; 0 = 1.2KHz (default); 1=2.2KHz; 2=3KHz; 3=4KHz;
	4=500Hz; 5=1KHz.
SBCUTFLT	SSB side band cutoff filter for band passand low pass filter if 0, the band pass
	filter to cutoff both the unwanted side band and high frequency component >
	2KHz of the wanted side band (default).
AVC_DIVIDER	set 0 for SSB mode; set 3 for SYNC mode.
AVCEN	SSB Automatic Volume Control (AVC) enable; 0=disable; 1=enable (default).
SMUTESEL	SSB Soft-mute Based on RSSI or SNR.
DSP AFCDIS	DSP AFC Disable or enable; 0=SYNC MODE, AFC enable; 1=SSB MODE,
_	AFC disable.

02070 {

```
02071
         if (currentTune == FM TUNE FREQ) // Only AM/SSB mode
02072
              return:
02073
02074
         currentSSBMode.param.AUDIOBW = AUDIOBW;
         currentSSBMode.param.SBCUTFLT = SBCUTFLT;
02075
          currentSSBMode.param.AVC_DIVIDER = AVC_DIVIDER;
02076
02077
         currentSSBMode.param.AVCEN = AVCEN;
02078
          currentSSBMode.param.SMUTESEL = SMUTESEL;
02079
          currentSSBMode.param.DUMMY1 = 0;
02080
          currentSSBMode.param.DSP_AFCDIS = DSP_AFCDIS;
02081
02082
          sendSSBModeProperty();
02083 }
```

References SI4735::sendSSBModeProperty().

#### void SI4735::setSSBDspAfc (uint8\_t DSP\_AFCDIS)

Sets DSP AFC disable or enable.

#### See also

AN332 REV 0.8 UNIVERSAL PROGRAMMING GUIDE; page 24

#### **Parameters**

```
DSP_AFCDIS 0 = SYNC mode, AFC enable; 1 = SSB mode, AFC disable

02095 {
    currentSSBMode.param.DSP_AFCDIS = DSP_AFCDIS;
    sendSSBModeProperty();

02098 }
```

References SI4735::sendSSBModeProperty().

#### void SI4735::setSSBSoftMute (uint8\_t SMUTESEL)

Sets SSB Soft-mute Based on RSSI or SNR Selection:

#### See also

AN332 REV 0.8 UNIVERSAL PROGRAMMING GUIDE; page 24

#### **Parameters**

SMUTESEL		0 = Soft-mute based on RSSI (default); 1 = Soft-mute based on SNR.
02110 {		
02111	currentSS	<pre>BMode.param.SMUTESEL = SMUTESEL;</pre>
02112	sendSSBMo	<pre>deProperty();</pre>
02113 }		

References SI4735::sendSSBModeProperty().

#### void SI4735::ssbPowerUp ()

This function can be useful for debug and test.

```
02370 {
          waitToSend();
02371
02372
         Wire.beginTransmission(deviceAddress);
02373
         Wire.write(POWER UP);
         Wire.write(0b00010001); // Set to AM/SSB, disable interrupt; disable
02374
GPO20EN; boot normaly; enable External Crystal Oscillator
02375
         Wire.write(0b00000101); // Set to Analog Line Input.
02376
         Wire.endTransmission();
02377
         delayMicroseconds (2500);
02378
                                           // 1 -> Interrupt anabled;
02379
         powerUp.arg.CTSIEN = 0;
02380
         powerUp.arg.GPO20EN = 0;
                                           // 1 -> GPO2 Output Enable;
                                           // 0 -> Boot normally;
02381
         powerUp.arg.PATCH = 0;
```

```
02382 powerUp.arg.XOSCEN = 1;  // 1 -> Use external crystal oscillator;  
02383 powerUp.arg.FUNC = 1;  // 0 = FM Receive; 1 = AM/SSB (LW/MW/SW) Receiver.  
02384 powerUp.arg.OPMODE = 0b00000101; // 0x5 = 00000101 = Analog audio outputs (LOUT/ROUT).  
02385 }
References SI4735::waitToSend().
```

#### void SI4735::ssbSetup ()

## Si47XX device Mode, Band and Frequency setup

#### **Functions**

```
void SI4735::setTuneFrequencyAntennaCapacitor (uint16_t capacitor)
    Only FM. Freeze Metrics During Alternate Frequency Jump.
void SI4735::setFrequency (uint16 t)
    Set the frequency to the corrent function of the Si4735 (FM, AM or SSB)
void <u>SI4735::setFrequencyStep</u> (uint16 t step)
    Sets the current step value.
void SI4735::frequencyUp ()
    Increments the current frequency on current band/function by using the current step.
void SI4735::frequencyDown ()
    Decrements the current frequency on current band/function by using the current step.
void SI4735::setAM ()
    Sets the radio to AM function. It means: LW MW and SW.
void <u>SI4735::setFM</u> ()
    Sets the radio to FM function.
void S14735::setAM (uint16 t fromFreq, uint16 t toFreq, uint16 t intialFreq, uint16 t step)
    Sets the radio to AM (LW/MW/SW) function.
void S14735::setFM (uint16 t fromFreq, uint16 t toFreq, uint16 t initialFreq, uint16 t step)
    Sets the radio to FM function.
```

```
bool SI4735::isCurrentTuneFM ()
```

Returns true if the current function is FM (FM TUNE FREQ).

#### **Detailed Description**

#### **Function Documentation**

#### void SI4735::frequencyDown ()

Decrements the current frequency on current band/function by using the current step.

#### See also

## setFrequencyStep()

#### void SI4735::frequencyUp ()

Increments the current frequency on current band/function by using the current step.

#### See also

#### setFrequencyStep()

#### bool SI4735::isCurrentTuneFM ()

Returns true if the current function is FM (FM TUNE FREQ).

#### **Returns**

```
true if the current function is FM (FM_TUNE_FREQ).
```

```
00623 {
00624          return (<u>currentTune</u> == <u>FM_TUNE_FREO</u>);
00625 }
```

#### void SI4735::setAM ()

Sets the radio to AM function. It means: LW MW and SW.

Define the band range you want to use for the AM mode.

#### See also

```
Si47XX PROGRAMMING GUIDE; AN332; page 129.
```

```
00526 {
00527
          // If you're already using AM mode, it is not necessary to call
powerDown and radioPowerUp.
00528
         // The other properties also should have the same value as the previous
status.
         if ( <u>lastMode</u> != <u>AM CURRENT MODE</u> ) {
00529
00530
             powerDown ();
00531
             setPowerUp(1, 1, 0, 1, 1, SI473X ANALOG AUDIO);
00532
              radioPowerUp();
             setAvcAmMaxGain(currentAvcAmMaxGain); // Set AM Automatic Volume
00533
Gain to 48
              setVolume(volume); // Set to previus configured volume
00534
00535
00536
          currentSsbStatus = 0;
00537
          lastMode = AM CURRENT MODE;
00538 }
```

References SI4735::powerDown(), and SI4735::radioPowerUp().

Referenced by SI4735::setAM().

# void SI4735::setAM (uint16\_t fromFreq, uint16\_t toFreq, uint16\_t initialFreq, uint16\_t step)

Sets the radio to AM (LW/MW/SW) function.

#### See also

setAM()

#### **Parameters**

fromFreq	minimum frequency for the band
toFreq	maximum frequency for the band
initialFreq	initial frequency
step	step used to go to the next channel
00571 {	

```
00571 {
00573
        currentMinimumFrequency = fromFreq;
00574
         currentMaximumFrequency = toFreq;
00575
         currentStep = step;
00576
00577
         if (initialFreq < fromFreq || initialFreq > toFreq)
00578
             initialFreq = fromFreq;
00580
         setAM();
         currentWorkFrequency = initialFreq;
00581
00582
          setFrequency(currentWorkFrequency);
```

References SI4735::setAM().

#### void SI4735::setFM ()

Sets the radio to FM function.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; page 64.

```
00548 {
00549
          powerDown();
00550
          setPowerUp(1, 1, 0, 1, 0, SI473X ANALOG AUDIO);
00551
          radioPowerUp();
         setVolume(volume); // Set to previus configured volume
00552
00553
          currentSsbStatus = 0;
00554
          disableFmDebug();
00555
          lastMode = FM CURRENT MODE;
00556 }
```

References SI4735::disableFmDebug(), SI4735::powerDown(), and SI4735::radioPowerUp().

Referenced by SI4735::setFM().

## void SI4735::setFM (uint16\_t fromFreq, uint16\_t toFreq, uint16\_t initialFreq, uint16\_t step)

Sets the radio to FM function.

Defines the band range you want to use for the FM mode.

#### See also

setFM()

#### **Parameters**

fromFreq	minimum frequency for the band
toFreq	maximum frequency for the band
initialFreq	initial frequency (default frequency)
step	step used to go to the next channel

```
00600 {
00601
00602
          currentMinimumFrequency = fromFreq;
00603
         currentMaximumFrequency = toFreq;
00604
         currentStep = step;
00605
00606
         if (initialFreq < fromFreq || initialFreq > toFreq)
00607
              initialFreq = fromFreq;
00608
00609
          setFM();
00610
00611
          currentWorkFrequency = initialFreq;
00612
          setFrequency(currentWorkFrequency);
00613 }
```

References SI4735::setFM().

#### void SI4735::setFrequency (uint16\_t freq)

Set the frequency to the corrent function of the Si4735 (FM, AM or SSB)

You have to call setup or setPowerUp before call setFrequency.

#### See also

```
Si47XX PROGRAMMING GUIDE; AN332; pages 70, 135
AN332 REV 0.8 UNIVERSAL PROGRAMMING GUIDE; page 13
```

#### **Parameters**

```
00439
          currentFrequencyParams.arg.FREOL = currentFrequency.raw.FREOL;
00440
00441
          if (currentSsbStatus != 0)
00442
          {
00443
               currentFrequencyParams.arq.DUMMY1 = 0;
               currentFrequencyParams.arg.USBLSB = currentSsbStatus; // Set to LSB
00444
or USB
00445
              currentFrequencyParams.arg.FAST = 1;
                                                                          // Used just
on AM and FM
00446
               currentFrequencyParams.arg.FREEZE = 0;
                                                                          // Used just
on FM
00447
          }
00448
00449
          Wire.beginTransmission(deviceAddress);
00450
          Wire.write(<u>currentTune</u>);
          Wire.write(<a href="mailto:currentFrequencyParams">currentFrequencyParams</a>.<a href="mailto:raw">raw</a>[0]); // Send a byte with FAST and
00451
FREEZE information; if not FM must be 0;
00452
          Wire.write(<u>currentFrequencyParams</u>.arg.FREQH);
          Wire.write(<u>currentFrequencyParams.arg.FREQL</u>);
00453
00454
          Wire.write(<u>currentFrequencyParams</u>.arg.ANTCAPH);
00455
          // If current tune is not FM sent one more byte
00456
         if (currentTune != FM TUNE FREQ)
00457
               Wire.write(<u>currentFrequencyParams</u>.arg.ANTCAPL);
00458
          Wire.endTransmission();
00459
                                          // Wait for the si473x is ready.
00460
          waitToSend();
00461
          currentWorkFrequency = freq; // check it
00462
          delay(MAX_DELAY_AFTER_SET_FREQUENCY); // For some reason I need to delay
here.
00463 }
```

References SI4735::waitToSend().

#### void SI4735::setFrequencyStep (uint16\_t step)

Sets the current step value.

This function does not check the limits of the current band. Please, don't take a step bigger than your legs.

#### **Parameters**

step	if you are using FM, 10 means 100KHz. If you are using AM 10 means 10KHz For AM, 1 (1KHz) to 1000 (1MHz) are valid values. For FM 5 (50KHz) and 10 (100KHz) are valid values.
00477 {	
00478 <u>C1</u>	<pre>crentStep = step;</pre>
00479 }	

#### void SI4735::setTuneFrequencyAntennaCapacitor (uint16\_t capacitor)

Only FM. Freeze Metrics During Alternate Frequency Jump.

Selects the tuning capacitor value.

For FM, Antenna Tuning Capacitor is valid only when using TXO/LPI pin as the antenna input.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 71 and 136

#### **Parameters**

capacitor	If zero, the tuning capacitor value is selected automatically. If the value is set	
	to anything other than 0: AM - the tuning capacitance is manually set as 95 fF	
	x ANTCAP + 7 pF. ANTCAP manual range is 1–6143; FM - the valid range is	
	0 to 191.	
	According to Silicon Labs, automatic capacitor tuning is recommended (value	
	0).	

```
00399 {
00400
          si47x_antenna_capacitor cap;
00401
00402
          cap.<u>value</u> = capacitor;
00403
          currentFrequencyParams.arg.DUMMY1 = 0;
00404
00405
          if (<u>currentTune</u> == <u>FM TUNE FREQ</u>)
00406
00407
00408
               // For FM, the capacitor value has just one byte
               currentFrequencyParams.arq.ANTCAPH = (capacitor <= 191) ?</pre>
00409
cap.<u>raw</u>.ANTCAPL : 0;
00410
00411
          else
00412
          {
              if (capacitor <= 6143)
00413
00414
00415
                   currentFrequencyParams.arq.FREEZE = 0; // This parameter is not
used for AM
00416
                   currentFrequencyParams.arg.ANTCAPH = cap.raw.ANTCAPH;
00417
                  currentFrequencyParams.arg.ANTCAPL = cap.raw.ANTCAPL;
00418
              }
00419
          }
00420 }
```

## Si47XX device information and start up

#### **Functions**

```
void <u>SI4735::getFirmware</u> (void) 
Gets firmware information.
```

```
void <u>SI4735::setup</u> (uint8_t <u>resetPin</u>, int <u>interruptPin</u>, uint8_t defaultFunction, uint8_t audioMode=<u>SI473X_ANALOG_AUDIO</u>)
Starts the Si473X device.
```

```
void <u>SI4735::setup</u> (uint8_t <u>resetPin</u>, uint8_t defaultFunction) 
Wait for the Si47XX device is ready to receive a command.
```

#### **Detailed Description**

#### **Function Documentation**

#### void SI4735::getFirmware (void )

Gets firmware information.

#### See also

```
00303
          Wire.write(GET REV);
00304
          Wire.endTransmission();
00305
00306
00307
          {
              waitToSend();
00308
00309
              // Request for 9 bytes response
00310
              Wire.requestFrom(deviceAddress, 9);
00311
              for (int i = 0; i < 9; i++)
00312
                   firmwareInfo.raw[i] = Wire.read();
00313
          } while (<u>firmwareInfo.resp</u>.ERR);
00314 }
```

References SI4735::waitToSend().

Referenced by SI4735::setup().

void Sl4735::setup (uint8\_t resetPin, int interruptPin, uint8\_t defaultFunction, uint8\_t
audioMode = SI473X ANALOG AUDIO)

Starts the Si473X device.

If the audio mode parameter is not entered, analog mode will be considered.

#### **Parameters**

uint8_t	resetPin Digital Arduino Pin used to RESET command
uint8_t	interruptPin interrupt Arduino Pin (see your Arduino pinout). If less than 0,
	iterrupt disabled
uint8_t	defaultFunction
uint8 t	audioMode default SI473X_ANALOG_AUDIO (Analog Audio). Use
_	SI473X ANALOG AUDIO or SI473X DIGITAL AUDIO

```
00329 {
00330
          uint8 t interruptEnable = 0;
00331
          Wire.begin();
00332
00333
          this-><u>resetPin</u> = <u>resetPin</u>;
00334
          this-><u>interruptPin</u> = <u>interruptPin</u>;
00335
          // Arduino interrupt setup (you have to know which Arduino Pins can deal
00336
with interrupt).
00337
          if (<u>interruptPin</u> >= 0)
00338
          {
00339
              pinMode(<u>interruptPin</u>, INPUT);
00340
              attachInterrupt(digitalPinToInterrupt(<u>interruptPin</u>),
interrupt hundler, RISING);
00341
              interruptEnable = 1;
00342
00343
          pinMode(<u>resetPin</u>, OUTPUT);
00344
00345
          digitalWrite(resetPin, HIGH);
00346
00347
          data_from si4735 = false;
00348
00349
          // Set the initial SI473X behavior
00350
          // CTSIEN 1 -> Interrupt anabled or disable;
00351
          // GPO20EN 1 -> GPO2 Output Enable;
          // PATCH
                      0 -> Boot normally;
00352
          // XOSCEN 1 -> Use external crystal oscillator;
00353
00354
          // FUNC
                       defaultFunction = 0 = FM Receive; 1 = AM (LW/MW/SW)
Receiver.
          // OPMODE
                       SI473X_ANALOG_AUDIO or SI473X_DIGITAL_AUDIO.
00355
00356
          setPowerUp(interruptEnable, 0, 0, 1, defaultFunction, audioMode);
00357
00358
          reset();
00359
          radioPowerUp();
          setVolume(30); // Default volume level.
00360
00361
00362 }
```

References SI4735::getFirmware(), SI4735::radioPowerUp(), and SI4735::reset().

#### void SI4735::setup (uint8\_t resetPin, uint8\_t defaultFunction)

Wait for the Si47XX device is ready to receive a command.

Starts the Si473X device.

Use this setup if you are not using interrupt resource

#### **Parameters**

uint8 t		resetPin Digital Arduino Pin used to RESET command
uint8 t		defaultFunction
00375 {		
00376	setup (res	etPin, -1, defaultFunction);
00377	delay(250	);
00378 }	_	

## Si47XX filter setup

#### **Functions**

void <u>SI4735::setBandwidth</u> (uint8\_t AMCHFLT, uint8\_t AMPLFLT)

Selects the bandwidth of the channel filter for AM reception.

#### **Detailed Description**

#### **Function Documentation**

### void SI4735::setBandwidth (uint8\_t AMCHFLT, uint8\_t AMPLFLT)

Selects the bandwidth of the channel filter for AM reception.

The choices are 6, 4, 3, 2, 2.5, 1.8, or 1 (kHz). The default bandwidth is 2 kHz. It works only in AM / SSB (LW/MW/SW)

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 125, 151, 277, 181.

#### **Parameters**

Γ.	AMCHFLT	the choices are: 0 = 6 kHz Bandwidth
		1 = 4  kHz Bandwidth $2 = 3  kHz$ Bandwidth $3 = 2  kHz$ Bandwidth $4 = 1  kHz$
		Bandwidth 5 = 1.8 kHz Bandwidth 6 = 2.5 kHz Bandwidth, gradual roll off 7–
		15 = Reserved (Do not use).
Π.	AMPLFLT	Enables the AM Power Line Noise Rejection Filter.

```
00653
00654
          if (<u>currentTune</u> == <u>FM TUNE FREQ</u>) // Only for AM/SSB mode
00655
              return;
00656
00657
          if (AMCHFLT > 6)
00658
              return;
00659
00660
          property.value = AM CHANNEL FILTER;
00661
00662
          filter.param.AMCHFLT = AMCHFLT;
          filter.param.AMPLFLT = AMPLFLT;
00663
00664
00665
          waitToSend();
          this->volume = volume;
00666
          Wire.beginTransmission(deviceAddress);
00667
00668
          Wire.write(SET_PROPERTY);
00669
          Wire.write(0x00);
                                              // Always 0x00
00670
          Wire.write(property.raw.byteHigh); // High byte first
          Wire.write(property.raw.byteLow); // Low byte after
00671
                                             // Raw data for AMCHFLT and
00672
          Wire.write(filter.raw[1]);
                                              // AMPLFLT
00673
          Wire.write(filter.raw[0]);
00674
          Wire.endTransmission();
00675
          waitToSend();
00676 }
```

References SI4735::waitToSend().

#### **Tools method**

#### **Functions**

void <u>SI4735::sendProperty</u> (uint16\_t propertyValue, uint16\_t param) wait for interrupt (useful if you are using interrupt resource)

#### **Detailed Description**

#### **Function Documentation**

void SI4735::sendProperty (uint16\_t propertyValue, uint16\_t parameter)[protected]

wait for interrupt (useful if you are using interrupt resource)

Sends (sets) property to the SI47XX.

This method is used for others to send generic properties and params to SI47XX

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 68, 124 and 133.

```
00691
          si47x property property;
00692
          si47x_property param;
00693
00694
          property.value = propertyValue;
          param.value = parameter;
00695
00696
          waitToSend();
00697
          Wire.beginTransmission(deviceAddress);
          Wire.write(SET_PROPERTY);
00698
00699
          Wire.write(0 \times 0 \overline{0});
          Wire.write(property.raw.byteHigh); // Send property - High byte - most
significant first
```

```
00701
        Wire.write(property.raw.byteLow); // Send property - Low byte - less
significant after
                                           // Send the argments. High Byte -
       Wire.write(param.raw.byteHigh);
00702
Most significant first
00703
        Wire.write(param.raw.byteLow);
                                           // Send the argments. Low Byte - Less
significant after
         Wire.endTransmission();
00704
00705
         delayMicroseconds(550);
00706 }
References SI4735::waitToSend().
```

#### **Tune**

```
Functions
void SI4735::seekStation (uint8 t SEEKUP, uint8 t WRAP)
    Look for a station (Automatic tune)
void SI4735::seekStationUp ()
    Search for the next station.
void SI4735::seekStationDown ()
    Search the previous station.
void SI4735::setSeekAmLimits (uint16_t bottom, uint16_t top)
    Sets the bottom frequency and top frequency of the AM band for seek. Default is 520 to
    1710.
void SI4735::setSeekAmSpacing (uint16 t spacing)
    Selects frequency spacingfor AM seek. Default is 10 kHz spacing.
void SI4735::setSeekSrnThreshold (uint16_t value)
    Sets the SNR threshold for a valid AM Seek/Tune.
void SI4735::setSeekRssiThreshold (uint16_t value)
    Sets the RSSI threshold for a valid AM Seek/Tune.
```

## **Detailed Description**

#### **Function Documentation**

void SI4735::seekStation (uint8\_t SEEKUP, uint8\_t WRAP)

Look for a station (Automatic tune)

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 55, 72, 125 and 137

#### **Parameters**

SEEKUP	Seek Up/Down. Determines the direction of the search, either UP = 1, or DOWN = 0.
Wrap/Halt.	Determines whether the seek should Wrap = 1, or Halt = 0 when it hits the band limit.

```
01259 {
01260
          si47x seek seek;
01261
01262
          // Check which FUNCTION (AM or FM) is working now
          uint8_t seek_start = (currentTune == FM_TUNE_FREQ) ? FM_SEEK_START :
01263
AM SEEK START;
01264
01265
          waitToSend();
01266
01267
          seek.arg.SEEKUP = SEEKUP;
01268
          seek.arg.WRAP = WRAP;
01269
01270
          Wire.beginTransmission(deviceAddress);
01271
          Wire.write(seek_start);
01272
          Wire.write(seek.raw);
01273
01274
          if (seek start == AM SEEK START)
01275
01276
              Wire.write(0x00); // Always 0
              Wire.write(0x00); // Always 0
Wire.write(0x00); // Tuning Capacitor: The tuning capacitor value
01277
01278
01279
              Wire.write(0x00); //
                                                        will be selected
automatically.
01280
        }
01281
01282
          Wire.endTransmission();
01283
          delay(100);
01284 }
```

References SI4735::waitToSend().

#### void SI4735::seekStationDown ()

Search the previous station.

#### See also

#### seekStation(uint8 t SEEKUP, uint8 t WRAP)

#### void SI4735::seekStationUp ()

Search for the next station.

#### See also

#### seekStation(uint8\_t SEEKUP, uint8\_t WRAP)

#### void SI4735::setSeekAmLimits (uint16\_t bottom, uint16\_t top)

Sets the bottom frequency and top frequency of the AM band for seek. Default is 520 to 1710.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 127, 161, and 162

#### **Parameters**

uint16_t		bottom - the bottom of the AM band for seek
uint16_t		top - the top of the AM band for seek
01325 {		
01326	<pre>sendProperty(AM SEEK BAND BOTTOM, bottom);</pre>	
01327	<pre>sendProperty(AM SEEK BAND TOP, top);</pre>	
01328 }		

#### void SI4735::setSeekAmSpacing (uint16\_t spacing)

Selects frequency spacingfor AM seek. Default is 10 kHz spacing.

#### See also

Si47XX PROGRAMMING GUIDE; AN332; pages 163, 229 and 283

#### **Parameters**

#### void SI4735::setSeekRssiThreshold (uint16\_t value)

Sets the RSSI threshold for a valid AM Seek/Tune.

If the value is zero then RSSI threshold is not considered when doing a seek. Default value is  $25 \text{ dB}\hat{1}\frac{1}{4}\text{V}$ .

#### See also

#### void SI4735::setSeekSrnThreshold (uint16\_t value)

Sets the SNR threshold for a valid AM Seek/Tune.

If the value is zero then SNR threshold is not considered when doing a seek. Default value is 5 dB.

#### See also

## **File Documentation**

## SI4735/SI4735.cpp File Reference

#include <SI4735.h>

#### SI4735/SI4735.h File Reference

```
#include <Arduino.h>
#include <Wire.h>
```

#### **Data Structures**

```
union si473x powerup
```

Power Up arguments data type. More...

#### union si47x frequency

Represents how the frequency is stored in the si4735. More...

### union si47x antenna capacitor

Antenna Tuning Capacitor data type manupulation. More...

#### union si47x set frequency

AM Tune frequency data type command (AM\_TUNE\_FREQ command) More...

#### union si47x\_seek

Seek frequency (automatic tuning) More...

## union <u>si47x\_response\_status</u>

Response status command. More...

#### union si47x firmware information

Data representation for Firmware Information (GET REV) More...

### union si47x firmware query library

Firmware Query Library ID response. More...

#### union si47x tune status

Seek station status. More...

#### union si47x property

Data type to deal with SET PROPERTY command. More...

### union <u>si47x\_rqs\_status</u>

Radio Signal Quality data representation. More...

#### union si47x rds command

Data type for RDS Status command and response information. More...

```
Response data type for current channel and reads an entry from the RDS FIFO. More...
union si47x rds int source
    FM RDS INT SOURCE property data type. More...
union si47x rds config
    Data type for FM RDS CONFIG Property. More...
union si47x rds blocka
    Block A data type. More...
union si47x rds blockb
    Block B data type. More...
union si47x rds date time
union si47x agc status
union si47x agc overrride
union si47x bandwidth config
union si47x ssb mode
union si4735 digital output format
               audio
                                     format
                                                 data
                                                                        (Property
                                                                                      0x0102.
    Digital
                          output
                                                          structure
    DIGITAL OUTPUT FORMAT). More...
struct si4735 digital output sample rate
    Digital
                 audio
                                                                      (Property
                                                                                      0x0104.
                             output
                                          sample
                                                       structure
    DIGITAL_OUTPUT_SAMPLE_RATE). More...
class SI4735
    SI4735 Class. More...
struct si473x powerup.arg
struct si47x frequency.raw
struct si47x antenna capacitor.raw
struct si47x_set_frequency.arg
struct si47x_seek.arg
struct si47x response status.resp
struct si47x firmware information.resp
struct si47x firmware query library.resp
struct si47x tune status.arg
struct si47x_property.raw
struct si47x rqs status.resp
struct si47x rds command.arg
struct si47x rds status.resp
struct si47x rds int source.refined
struct si47x rds config.arg
struct si47x rds blocka.refined
struct si47x rds blocka.raw
struct si47x rds blockb.group0
struct si47x rds blockb.group2
```

union si47x rds status

struct si47x rds blockb.refined

struct si47x rds blockb.raw struct si47x rds date time.refined struct si47x agc status.refined struct si47x agc overrride.arg struct si47x bandwidth config.param struct si47x ssb mode.param

struct si4735 digital output format.refined

**Macros** #define POWER UP FM 0 #define POWER UP AM 1 #define POWER UP WB 3 #define POWER\_PATCH 15 #define SI473X\_ADDR\_SEN\_LOW\_0x11 #define SI473X ADDR SEN\_HIGH 0x63 #define POWER UP 0x01 #define GET REV 0x10 #define POWER DOWN 0x11 #define SET PROPERTY 0x12 #define GET PROPERTY 0x13 #define GET INT STATUS 0x14 #define FM TUNE FREQ 0x20 #define FM\_SEEK\_START\_0x21 #define FM TUNE STATUS 0x22 #define FM AGC STATUS 0x27 #define FM AGC OVERRIDE 0x28 #define FM RSQ STATUS 0x23 #define FM RDS STATUS 0x24 #define FM\_RDS\_INT\_SOURCE 0x1500 #define FM RDS INT FIFO COUNT 0x1501 #define FM\_RDS\_CONFIG\_0x1502 #define FM RDS CONFIDENCE 0x1503 #define FM BLEND STEREO THRESHOLD 0x1105 #define FM BLEND MONO THRESHOLD 0x1106 #define FM BLEND RSSI STEREO THRESHOLD 0x1800 #define FM BLEND RSSI MONO THRESHOLD 0x1801 #define FM BLEND SNR STEREO THRESHOLD 0x1804 #define FM BLEND SNR MONO THRESHOLD 0x1805 #define FM BLEND MULTIPATH STEREO THRESHOLD 0x1808 #define FM\_BLEND\_MULTIPATH\_MONO\_THRESHOLD\_0x1809 #define AM TUNE FREQ 0x40 #define AM SEEK START 0x41 #define AM TUNE STATUS 0x42 #define AM RSQ STATUS 0x43 #define AM\_AGC\_STATUS 0x47 #define AM\_AGC\_OVERRIDE 0x48 #define GPIO CTL 0x80 #define GPIO\_SET 0x81 #define SSB\_TUNE\_FREQ 0x40 #define SSB TUNE STATUS 0x42 #define SSB RSQ STATUS 0x43 #define SSB AGC STATUS 0x47 #define SSB AGC OVERRIDE 0x48 #define DIGITAL OUTPUT FORMAT 0x0102 #define DIGITAL OUTPUT SAMPLE RATE 0x0104 #define REFCLK FREO 0x0201 #define REFCLK PRESCALE 0x0202 #define AM DEEMPHASIS 0x3100 #define AM CHANNEL FILTER 0x3102 #define AM AUTOMATIC VOLUME CONTROL MAX GAIN 0x3103

```
#define AM MODE AFC SW PULL IN RANGE 0x3104
#define AM MODE AFC SW LOCK IN RANGE 0x3105
#define AM RSQ INTERRUPTS 0x3200
#define AM RSQ SNR HIGH THRESHOLD 0x3201
#define AM RSQ SNR LOW THRESHOLD 0x3202
#define AM_RSQ_RSSI_HIGH_THRESHOLD 0x3203
#define AM RSQ RSSI LOW THRESHOLD 0x3204
#define AM SOFT MUTE RATE 0x3300
#define AM SOFT MUTE SLOPE 0x3301
#define AM SOFT MUTE MAX ATTENUATION 0x3302
#define AM SOFT MUTE SNR THRESHOLD 0x3303
#define AM SOFT MUTE RELEASE RATE 0x3304
#define AM SOFT MUTE ATTACK RATE 0x3305
#define AM SEEK BAND BOTTOM 0x3400
#define AM SEEK BAND TOP 0x3401
#define AM SEEK FREQ SPACING 0x3402
#define AM SEEK SNR THRESHOLD 0x3403
#define AM SEEK RSSI THRESHOLD 0x3404
#define AM AGC ATTACK RATE 0x3702
#define AM AGC RELEASE RATE 0x3703
#define AM FRONTEND AGC CONTROL 0x3705
#define AM_NB_DETECT_THRESHOLD 0x3900
#define AM_NB_INTERVAL 0x3901
#define AM NB RATE 0x3902
#define AM NB IIR FILTER 0x3903
#define AM NB DELAY 0x3904
#define RX VOLUME 0x4000
#define RX HARD MUTE 0x4001
#define GPO IEN 0x0001
#define SSB BFO 0x0100
#define SSB MODE 0x0101
#define SSB RSO INTERRUPTS 0x3200
#define SSB RSQ SNR HI THRESHOLD 0x3201
#define SSB RSO SNR LO THRESHOLD 0x3202
#define SSB RSQ RSSI HI THRESHOLD 0x3203
#define SSB RSQ RSSI LO THRESHOLD 0x3204
#define SSB SOFT MUTE RATE 0x3300
#define <u>SSB_SOFT_MUTE_MAX_ATTENUATION</u> 0x3302 #define <u>SSB_SOFT_MUTE_SNR_THRESHOLD</u> 0x3303
#define SSB_RF_AGC_ATTACK_RATE 0x3700
#define SSB_RF_AGC_RELEASE_RATE_0x3701
#define SSB_RF_IF_AGC_ATTACK_RATE_0x3702
#define SSB_RF_IF_AGC_RELEASE_RATE_0x3703
#define LSB MODE 1
#define USB MODE 2
#define SI473X ANALOG AUDIO 0b00000101
#define SI473X_DIGITAL_AUDIO1 0b00001011
#define SI473X DIGITAL AUDIO2 0b10110000
#define SI473X_DIGITAL AUDIO3 0b10110101
#define FM CURRENT MODE 0
#define AM CURRENT MODE 1
#define SSB CURRENT MODE 2
#define MAX DELAY AFTER SET FREQUENCY 30
#define MIN DELAY WAIT SEND LOOP 300
```

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**Macro Definition Documentation** 

#define AM\_AGC\_ATTACK\_RATE 0x3702

#define AM AGC OVERRIDE 0x48

#define AM\_AGC\_RELEASE\_RATE 0x3703

#define AM\_AGC\_STATUS 0x47

#define AM\_AUTOMATIC\_VOLUME\_CONTROL\_MAX\_GAIN 0x3103

#define AM\_CHANNEL\_FILTER 0x3102

#define AM\_CURRENT\_MODE 1

#define AM\_DEEMPHASIS 0x3100

#define AM\_FRONTEND\_AGC\_CONTROL 0x3705

#define AM\_MODE\_AFC\_SW\_LOCK\_IN\_RANGE 0x3105

#define AM\_MODE\_AFC\_SW\_PULL\_IN\_RANGE 0x3104

#define AM\_NB\_DELAY 0x3904

#define AM\_NB\_DETECT\_THRESHOLD 0x3900

#define AM\_NB\_IIR\_FILTER 0x3903

#define AM\_NB\_INTERVAL 0x3901

#define AM\_NB\_RATE 0x3902

#define AM\_RSQ\_INTERRUPTS 0x3200

#define AM\_RSQ\_RSSI\_HIGH\_THRESHOLD 0x3203

#define AM\_RSQ\_RSSI\_LOW\_THRESHOLD 0x3204

#define AM\_RSQ\_SNR\_HIGH\_THRESHOLD 0x3201

#define AM\_RSQ\_SNR\_LOW\_THRESHOLD 0x3202

#define AM\_RSQ\_STATUS 0x43

#define AM\_SEEK\_BAND\_BOTTOM 0x3400

#define AM\_SEEK\_BAND\_TOP 0x3401

#define AM SEEK FREQ SPACING 0x3402

#define AM\_SEEK\_RSSI\_THRESHOLD 0x3404

#define AM\_SEEK\_SNR\_THRESHOLD 0x3403

#define AM\_SEEK\_START 0x41

#define AM\_SOFT\_MUTE\_ATTACK\_RATE 0x3305

#define AM\_SOFT\_MUTE\_MAX\_ATTENUATION 0x3302

#define AM\_SOFT\_MUTE\_RATE 0x3300

#define AM\_SOFT\_MUTE\_RELEASE\_RATE 0x3304

#define AM\_SOFT\_MUTE\_SLOPE 0x3301

#define AM\_SOFT\_MUTE\_SNR\_THRESHOLD 0x3303

#define AM\_TUNE\_FREQ 0x40

#define AM\_TUNE\_STATUS 0x42

#define DIGITAL\_OUTPUT\_FORMAT 0x0102

#define DIGITAL\_OUTPUT\_SAMPLE\_RATE 0x0104

#define FM\_AGC\_OVERRIDE 0x28

#define FM AGC STATUS 0x27

#define FM\_BLEND\_MONO\_THRESHOLD 0x1106

#define FM BLEND MULTIPATH MONO THRESHOLD 0x1809

#define FM\_BLEND\_MULTIPATH\_STEREO\_THRESHOLD 0x1808

#define FM\_BLEND\_RSSI\_MONO\_THRESHOLD 0x1801

#define FM BLEND RSSI STEREO THRESHOLD 0x1800

#define FM\_BLEND\_SNR\_MONO\_THRESHOLD 0x1805

#define FM\_BLEND\_SNR\_STEREO\_THRESHOLD 0x1804

#define FM\_BLEND\_STEREO\_THRESHOLD 0x1105

#define FM\_CURRENT\_MODE 0

#define FM\_RDS\_CONFIDENCE 0x1503

#define FM RDS CONFIG 0x1502

#define FM\_RDS\_INT\_FIFO\_COUNT 0x1501

#define FM\_RDS\_INT\_SOURCE 0x1500

#define FM\_RDS\_STATUS 0x24

#define FM\_RSQ\_STATUS 0x23

#define FM\_SEEK\_START 0x21

#define FM\_TUNE\_FREQ 0x20

#define FM\_TUNE\_STATUS 0x22

#define GET\_INT\_STATUS 0x14

#define GET\_PROPERTY 0x13

#define GET\_REV 0x10

#define GPIO\_CTL 0x80

#define GPIO\_SET 0x81

#define GPO\_IEN 0x0001

#define LSB\_MODE 1

#define MAX\_DELAY\_AFTER\_SET\_FREQUENCY 30

#define MIN\_DELAY\_WAIT\_SEND\_LOOP 300

#define POWER\_DOWN 0x11

#define POWER\_PATCH 15

#define POWER\_UP 0x01

#define POWER\_UP\_AM 1

#define POWER UP FM 0

**SI4735** ARDUINO LIBRARY

Const, Data type and Methods definitions

#### See also

Si47XX PROGRAMMING GUIDE AN332

https://www.silabs.com/documents/public/application-notes/AN332.pdf

AN332 REV 0.8 UNIVERSAL PROGRAMMING GUIDE

documentation on <a href="https://github.com/pu2clr/SI4735">https://github.com/pu2clr/SI4735</a>

#### **Author**

PU2CLR - Ricardo Lima Caratti

By Ricardo Lima Caratti, Nov 2019

#define POWER\_UP\_WB 3

#define REFCLK\_FREQ 0x0201

#define REFCLK PRESCALE 0x0202

#define RX\_HARD\_MUTE 0x4001

#define RX\_VOLUME 0x4000

#define SET\_PROPERTY 0x12

#define SI473X\_ADDR\_SEN\_HIGH 0x63

#define SI473X\_ADDR\_SEN\_LOW 0x11

#define SI473X\_ANALOG\_AUDIO 0b00000101

#define SI473X\_DIGITAL\_AUDIO1 0b00001011

#define SI473X\_DIGITAL\_AUDIO2 0b10110000

#define SI473X\_DIGITAL\_AUDIO3 0b10110101

#define SSB\_AGC\_OVERRIDE 0x48

#define SSB\_AGC\_STATUS 0x47

#define SSB\_BFO 0x0100

#define SSB\_CURRENT\_MODE 2

#define SSB\_MODE 0x0101

#define SSB\_RF\_AGC\_ATTACK\_RATE 0x3700

#define SSB\_RF\_AGC\_RELEASE\_RATE 0x3701

#define SSB\_RF\_IF\_AGC\_ATTACK\_RATE 0x3702

#define SSB\_RF\_IF\_AGC\_RELEASE\_RATE 0x3703

#define SSB\_RSQ\_INTERRUPTS 0x3200

#define SSB\_RSQ\_RSSI\_HI\_THRESHOLD 0x3203

#define SSB\_RSQ\_RSSI\_LO\_THRESHOLD 0x3204

#define SSB\_RSQ\_SNR\_HI\_THRESHOLD 0x3201

#define SSB RSQ SNR LO THRESHOLD 0x3202

```
#define SSB_RSQ_STATUS 0x43

#define SSB_SOFT_MUTE_MAX_ATTENUATION 0x3302

#define SSB_SOFT_MUTE_RATE 0x3300

#define SSB_SOFT_MUTE_SNR_THRESHOLD 0x3303

#define SSB_TUNE_FREQ 0x40

#define SSB_TUNE_STATUS 0x42

#define USB_MODE 2
```

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INDE