



Non-Volatile Items in LibreSync Technical Note Module: LSx

Rev: 4.8



Libre Wireless Technologies Private Limited

librewireless.com

Copyright © 2018 Libre Wireless Technologies. All rights reserved.

Circuit diagrams and other information relating to Libre Wireless Technologies products are included as a means of illustrating typical applications. Consequently, complete information sufficient for construction purposes is not necessarily given. Although the information has been checked and is believed to be accurate, no responsibility is assumed for inaccuracies. Libre Wireless Technologies reserves the right to make changes to specifications and product descriptions at any time without notice. Contact your local Libre Wireless Technologies sales office to obtain the latest specifications before placing your product order. The provision of this information does not convey to the purchaser of the described semiconductor devices any licenses under any patent rights or other intellectual property rights of Libre Wireless Technologies or others. All sales are expressly conditional on your agreement to the terms and conditions of the most recently dated version of Libre Wireless Technologies standard Terms of Sale Agreement dated before the date of your order (the "Terms of Sale Agreement"). The product may contain design defects or errors known as anomalies which may cause the product's functions to deviate from published specifications. Anomaly sheets are available upon request. Libre Wireless Technologies products are not designed, intended, authorized or warranted for use in any life support or other application where product failure could cause or contribute to personal injury or severe property damage. Any and all such uses without prior written approval of an Officer of Libre Wireless Technologies and further testing and/or modification will be fully at the risk of the customer. Copies of this document or other Libre Wireless Technologies literature, as well as the Terms of Sale Agreement, may be obtained by visiting Libre Wireless Technologies website.

LIBRE WIRELESS TECHNOLOGIES DISCLAIMS AND EXCLUDES ANY AND ALL WARRANTIES, INCLUDING WITHOUT LIMITATION ANY AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND AGAINST INFRINGEMENT AND THE LIKE, AND ANY AND ALL WARRANTIES ARISING FROM ANY COURSE OF DEALING OR USAGE OF TRADE. IN NO EVENT SHALL LIBRE WIRELESS TECHNOLOGIES BE LIABLE FOR ANY DIRECT, INCIDENTAL, INDIRECT, SPECIAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES; OR FOR LOST DATA, PROFITS, SAVINGS OR REVENUES OF ANY KIND; REGARDLESS OF THE FORM OF ACTION, WHETHER BASED ON CONTRACT; TORT; NEGLIGENCE OF LIBRE WIRELESS TECHNOLOGIES OR OTHERS; STRICT LIABILITY; BREACH OF WARRANTY; OR OTHERWISE; WHETHER OR NOT ANY REMEDY OF BUYER IS HELD TO HAVE FAILED OF ITS ESSENTIAL PURPOSE, AND WHETHER OR NOT LIBRE WIRELESS TECHNOLOGIES HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES



Table of Contents

1. D	ocument Information	7
1.1.	Abstract	7
1.2.	Document Convention	7
1.3.	Revision History	8
2. Iı	ntroduction to Non-Volatile-Item	9
3. C	onfiguring Non-Volatile Item	10
3.1.	Host Communication Over UART	10
3.2.	Telnet	10
3.3.	Network Interface	11
3.4.	SSID of DDMS-Zone in SA-Mode	11
3.5.	DDMS-Zone Password in SA-Mode	12
3.6.	I2S LR-Clock	12
3.7.	I2S M-Clock	13
3.8.	ACPpresent	14
3.9.	airplay	14
3.10.	Model	15
3.11.	Manufacturer Name	15
3.12.	Current Volume	16
3.13.	SD-Card Play-Index	16
3.14.	WAC SSID	17
3.15.	X-MODEM Packet Size	17
3.16.	BTCLK (I2S Clock from Bluetooth Module)	18
3.17.	ACP Sharing	19
3.18.	Bluetooth Controller	19
3.19.	HOST BAUDRATE	20
3.20.	BT Device Name	21
3.21.	DLNA Connection Close	22
3.22.	Country	22
3.23.	Serial Number	26
3.24.	Model Number	26



3.25.	Hardware Version	27
3.26.	Firmware Download XML	27
3.27.	Spotify APP Key	28
3.28.	External DAC	29
3.29.	Tidal User Name	29
3.30.	Tidal Password	30
3.31.	Dezeer User Name	30
3.32.	Dezeer Password	31
3.33.	Multiple SSID Enabled	31
3.34.	Append MAC ID	32
3.35.	HOST UI Enabled	33
3.36.	Scene Name	33
3.37.	I2S Master	34
3.38.	DirectPrefixSet	34
3.39.	TIDAL Sound Quality	35
3.40.	vTunerLoginURL	36
3.41.	vTunerLoginURLBackUp	36
3.42.	vTunerSearchURL	37
3.43.	vTunerSearchURLBackUP	37
3.44.	BlowfishKey	38
3.45.	BlowfishInitialVector	38
3.46.	vTunerTokenURLBackUP	39
3.47.	vTunerTokenURL	40
3.48.	customer	40
3.49.	ShareTimeout	41
3.50.	SPDIF	41
3.51.	sdcardEnable	42
3.52.	LSHOST	43
3.53.	fwinternet_host	44
3.54.	GoogleCast	44
3.55.	DMRDisable	45



3.56.	SpotifyEnabled	46
3.57.	OTA Update Link	47
3.58.	cast_version	47
3.59.	appsourcelist	48
3.60.	Album Art Size	50
3.61.	IPADDR	51
3.62.	Disable Ethernet Interface	52
3.63.	CastSetup	52
3.64.	ProductReleaseTrack	53
3.65.	ProductBuildType	53
3.66.	lsdPollTimeOut	54
3.67.	PlayerState	55
3.68.	FwVersion	55
3.69.	MCUVersion	56
3.70.	CUSTVersion	56
3.71.	Brand	57
3.72.	ProductType	57
3.73.	ProductName	58
3.74.	FriendlyName	59
3.75.	AirPlayMetaData	59
3.76.	MCULatency	60
3.77.	SlaveFollowMasterVol	62
3.78.	StereoPairMode	62
3.79.	StereoPairTimeOut	64
3.80.	lucii2c	64
3.81.	3gbridging	65
3.82.	Outputfs	66
3.83.	AlexaProductID	66
3.84.	AlexaClientID	67
3.85.	CurrentLocale	67
3.86.	Endpointurl	68



	3.87.	SpotifyClientID	69
	3.88.	CRCenable	69
	3.89.	QuickAux	70
	3.90.	ddms_BAND (LS9 Only)	71
	3.91.	AutoWac	72
	3.92.	e2pregion	72
	3.93.	BTAAC	73
	3.94.	DspgTuningParameter	74
	3.95.	BT_BAUDRATE	74
	3.96.	UIcount	75
	3.97.	NG_Attack	76
	3.98.	NG_Release	76
	3.99.	NG_Hold_time_Down	77
	3.100.	NG_Hold_time_Up	78
	3.101.	NG_Lower_Threshold	78
	3.102.	NG_Upper_Threshold	79
	3.103.	USBalbumart	79
	3.104.	Dspconfig (LS5BV Only)	80
	3.105.	EnableSpeechTone	81
	3.106.	mramode	81
	3.107.	Cust1, Cust2, Cust3, Cust4, Cust5	82
	3.108.	ssid	83
	3.109.	passphrase	83
	3.110.	security	84
	3.111.	CastPlayerLatency	84
4.	Ap	pendix	.85
	4 1	Acronyms and Abbreviations	85



1. Document Information

1.1. Abstract

This document provides a brief introduction to Non-Volatile items in LibreSync. This document you will find information on "Configuring Non-Volatile (NV) Items".

1.2. Document Convention

Icon	Meaning	Description
Note:	Note	Provides information good to know
CAUTION	Caution	Indicates situation that might result in loss of data or hardware damage



1.3. Revision History

Revision	Date	Description of change
4.8	June 11, 2019	Updated section 3.3
		Added NV item: CastPlayerLatency
4.7	November 28, 2018	Added NV-items: ssid, passphrase, and security
4.6	September 28, 2018	Added NV-items: mramode and Cust1, Cust2, Cust3, Cust4, Cust5
4.5	April 19, 2018	Added NV-item EnableSpeechTone, section 3.105
4.4	February 7, 2018	Updated section 3.59
4.3	December 22, 2017	Updated section 3.68, 3.69, and 3.70
4.1	November 7, 2017	Added NV-item dspconfig, section 3.104
4.0	September 14, 2017	Updated section 3.22
3.9	September 5, 2017	Added section 3.91 to 3.103
3.8	August 21, 2017	Added NV-Item ddms_BAND
3.7	August 10, 2017	Added NV-Item SpotifyClientID, CRCenable, and QuickAux
3.6	May 15, 2017	Added NV-Items
3.5	April 24, 2017	Added NV-Item outputfs

Technical Note : LSx, Ver. 4.8 **Libre Confidential**



2. Introduction to Non-Volatile-Item

Non-Volatile (NV) item in LibreSync can be configured through **command line** or by editing the **env-item.xml** file, shared by Libre.

To configure the NV-Item, type the below command in the command line and **Reboot** the LS-Module to apply the changes.

Command Syntax	#setenv <nv_item_name> <<value>></value></nv_item_name>
J	#reboot

To know the value of the NV-Item set, type the below command in the command line.

Command Syntax	#getenv <nv_item_name></nv_item_name>
----------------	---------------------------------------



There should be space between setenv and <NV_item_name> and between the <NV_item_name> and <<value>>.

To reset all the NV-Items to factory default values, type the below command in the command line.

Command Syntax	#SetFacDefault
----------------	----------------

To know all the NV-items values, type the below command in the command line.

Evromalo	To configure NV-item hostpresent	#setenv hostpresent 1 #reboot
Example	To Know the value of the NV-Item hostpresent.	#getenv hostpresent



3. Configuring Non-Volatile Item

3.1. Host Communication Over UART

NV-Item Name	hostpresent	
NV-Item Description	This NV-item enables / disables HOST-MCU and LUCI communication over URAT.	
Command Syntax	<pre>#setenv hostpresent <<value>> #reboot</value></pre>	

Value	Example	Description
1	<pre>#setenv hostpresent 1 #reboot</pre>	Enables HOST-MCU and LUCI communication over UART.
0 (Default)	<pre>#setenv hostpresent 0 #reboot</pre>	Disables HOST-MCU and LUCI communication over UART.

To know the current value of the NV-Item use the below command.

Command	#getenv hostpresent
---------	---------------------

3.2. Telnet

NV-Item Name		telnet		
or		oriented	This NV-Item enables / disables bidirectional interactive text- oriented TCP/IP communication with the LS-Enabled Device. Telnet PORT number is 23 (default).	
Command Syntax		<pre>#setenv telnet <<value>> #reboot</value></pre>		
Value Example			Description	
1	#setenv te #reboot	elnet 1	Enables TCP/IP communication	
0 #setenv telnet 0 (Default) #reboot		elnet 0	Disables TCP/IP communication	



Command Syntax	#getenv telnet
----------------	----------------

3.3. Network Interface

NV-Item Name		netif	
NV-Item Description		This NV-Item allows user to set the type of Network interface such as Ethernet , Wi-Fi or Auto . Auto - The LS-Sync software detects the network interface automatically, based on the connection available. Once the Auto detection is enabled Ethernet would get priority as network interface on Boot-Up.	
Command Syntax		<pre>#setenv netif <<value>> #reboot</value></pre>	
Value	Example		Description
eth0	0 #setenv netif eth0 #reboot		Enables Ethernet interface and disable Wi-Fi
wlan0 (Default)	"		Enables Wi-Fi interface and disable Ethernet
auto	#setenv netif auto		Enables auto detection of network

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv netif
----------------	---------------

interface

3.4. SSID of DDMS-Zone in SA-Mode

NV-Item Name	ddms_SSID
NV-Item Description	This NV-Item allows to edit the default SSID of the DDMS-Zone.

#reboot



		Default SSID of the DDMS-Zone is LibreSync	
Command Syntax		<pre>#setenv ddms_SSID <<value>> #reboot</value></pre>	
Value	Example		Description
Text String	<pre>#setenv ddms_SSID NewName #reboot</pre>		Defines the new DDMS SSID name.

Command Syntax

3.5. DDMS-Zone Password in SA-Mode

NV-Item Name		ddms_password	
NV-Item Description Command Syntax		This NV-Item allows to edit the default password of the DDMS-Zone.	
		Default password of the DDMS-Zone is hello123	
		<pre>#setenv ddms_password <<value>> #reboot</value></pre>	
Value Example			Description
Text String	<pre>#setenv ddms_password hello123 #reboot</pre>		Sets the New password value.

To know the current value of the NV-Item use the below command.

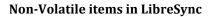
Command Syntax	#getenv ddms_password
----------------	-----------------------

3.6. I2S LR-Clock

NV-Item Name	LRCK
NV-Item	This NV-Item allows to edit the frequencies of the I2S LR-Clock.
Description	For LS6 , LR-Clock is supported at frequency of 44.1 KHz and 48KHz.

Libre Wireless Technologies

Technical Note : LSx, Ver. 4.8 Page **12** of **85 Libre Confidential**





	For LS5B / LS9, LR-Clock is supported at frequency of 44.1 KHz, 48 KHz, 88.2 KHz, 96 KHz, 176.4 KHz, 192 KHz.
Command Syntay	#setenv LRCK < <value>></value>
Command Syntax	#reboot

Value	Example	Description	Module Applicable
44100 (Default)	#setenv LRCK 44100 #reboot	Sets the LR-Clock at 44.1 KHz frequency.	LS6, LS5B
48000	E	Sets LR-Clock at 48 KHz frequency.	LS6, LS5B
88200	#setenv LRCK 88200 #reboot	Sets LR-Clock at 88.2 KHz frequency.	LS5B
96000	#setenv LRCK 96000 #reboot	Sets LR-Clock at 96 KHz frequency.	LS5B
176400	#setenv LRCK 176400 #reboot	Sets LR-Clock at 176.4 KHz frequency.	LS5B
192000	#setenv LRCK 192000 #reboot	Sets LR-Clock at 192 KHz frequency.	LS5B

Command Syntax	#getenv LRCK
----------------	--------------

3.7. I2S M-Clock



This NV-Item is not Applicable for LS9 module.

NV-Item Name		MCLK	
NV-Item Description		This NV-Item allows to edit the frequencies of the I2S M-Clock.	
		M-Clock is supported at frequency of 12 MHz and 12.288 MHz.	
Command Syntax		#setenv MCLK < <value>></value>	
		#reboot	
Value Example		e	Description

Technical Note: LSx, Ver. 4.8 **Libre Confidential**



Non-Volatile items in LibreSync

/= C 3	#setenv MCLK 12000000 #reboot	Sets the M-Clock at 12 MHz frequency.
12288000	#setenv MCLK 12288000 #reboot	Sets M-Clock at 12.288 MHz frequency.

To know the current value of the NV-Item use the below command.

Command Syntax

3.8. ACPpresent

NV-Item Nan	ne	ACPpresent	
NV-Item Description		This NV-Item enables / disables detection of the Apple Co-processor for ACP-certificate validation.	
Command Syntax		<pre>#setenv ACPpresent <<value>> #reboot</value></pre>	
Value	E	amento.	Description

Value	Example	Description
1	#setenv ACPpresent 1 #reboot	Indicates presence of ACP in hardware.
0 (Default)	#setenv ACPpresent 0 #reboot	Indicates absence of ACP in hardware

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv ACPpresent
----------------	--------------------

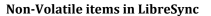
3.9. airplay

NV-Item Name airplay			
NV-Item Description NV-Item airplay enables / disables AirPlay function		lisables AirPlay functionality.	
Command Syntax		<pre>#setenv airplay <<value> #reboot</value></pre>	·>
Value	Example		Description
1	#setenv airplay 1		Enables AirPlay functionality.

Libre Wireless Technologies

#reboot

Technical Note : LSx, Ver. 4.8 Page **14** of **85 Libre Confidential**





0	#setenv airplay 0	Disables AirPlay functionality.
(Default)	#reboot	, , , , , , , , , , , , , , , , , , ,

Command Syntax	#getenv airplay
----------------	-----------------

3.10. Model

NV-Item Name		Model	
NV-Item Description		This NV-Item is used to set the model name for the speaker or the device. The model name can be any name of the user choice. The Maximum length of the model name is 63 characters. The NV-Item Model Name should not contain, Space or special characters except underscore "_".	
Command Syntax		<pre>#setenv Model <<value>> #reboot</value></pre>	
Value	Exam	ple	Description
Text String (Default value LibreSync)	<pre>#setenv Model ModelNewName #reboot (Model name of the LS-Enabled device is now set as ModelNewName)</pre>		Allows to edit the Model Name.

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv Model
----------------	---------------

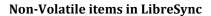
3.11. Manufacturer Name

NV-Item Name	Manufacturer	
NV-Item Description	This NV-Item is used to set the Manufacturer name for the Speaker or the device. The Manufacturer name can be any name of the user choice. The Maximum length of the Manufacturer name is 63 characters.	

Libre Confidential

Libre Wireless Technologies

Technical Note: LSx, Ver. 4.8 Page **15** of **85**





	The default Manufacturer Name for LS-Enabled speakers is Libre. You can change the Manufacturer name by editing the NV-Item Manufacturer.	
Command Syntax #setenv Manufacturer < <value>> #reboot</value>		

Value	Example	Description
Text String (Default value Libre)	#setenv Manufacturer ManufacturerNewName #reboot	Changes the Manufacturer Name as "ManufacturerNewName"

Command Syntax	#getenv Manufacturer
----------------	----------------------

3.12. Current Volume

NV-Item Name	current_volume	
NV-Item Description This NV-item enables the user to set the default volume levels for LS-enabled speakers on first power ON.		
Command Syntax #setenv current_volume < <value>> #reboot</value>		

Value	Example	Description
0-100%	#setenv current_volume 50	Sets the current volume as 50%.
(Default value is 50%)	#reboot	

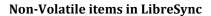
To know the current value of the NV-Item use the below command.

3.13. SD-Card Play-Index

NV-Item Name sdcard_playindex	
NV-Item Description	This NV-item holds the Play-Index of the SD-Card.

Libre Wireless Technologies Technical Note : LSx, Ver. 4.8 Page **16** of **85**

Libre Confidential





Command Syntax		<pre>#setenv sdcard_playindex <<value>></value></pre>	
Value	Example		Description
0	#setenv sdcard_playindex 0		Sets the Play-Index of SD-Card as 0
(Default)	#reboot		

Command	#getenv sdcard_playindex
---------	--------------------------

3.14. WAC SSID

NV-Item Name		WAC_SSID	
NV-Item Description		The default SSID for WAC / SAC is "LSConfigure_xxxxxx". Where, XXXXXX is last a 6 digit of the MAC id of the LS-Enabled speaker or device. You can change the SSID of the WAC / SAC by editing the NV-Item "WAC_SSID". There should be no space, and special characters are not allowed.	
Command Syntax		<pre>#setenv WAC_SSID <<value>> #reboot</value></pre>	
Value	Example		Description
Text String (Default value is LSConfigure)	<pre>#setenv WAC_SSID NewSSIDName #reboot</pre>		changes the SSID as "NewSSIDName_xxxxxx"

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv WAC_SSID
----------------	------------------

3.15. X-MODEM Packet Size

NV-Item Name xmodem_pkt_size	
------------------------------	--

Libre Wireless Technologies

Technical Note : LSx, Ver. 4.8 **Libre Confidential**



NV-Item Description		X-Modem Packet Size for transferring the HOST-MCU firmware from LS to HOST-MCU can be either 128 bytes or 1024 bytes.	
Command Syntax		<pre>#setenv xmodem_pkt_size <<value>> #reboot</value></pre>	
Value	Example		Description
128	<pre>#setenv xmodem_pkt_size 128 #reboot</pre>		To set the X-MODEM Packet Size at 128 bytes
1024 (Default)	<pre>#setenv xmodem_pkt_size 1024 #reboot</pre>		To set the X-MODEM Packet Size at 1024 bytes

Command Syntax	#getenv xmodem_pkt_size
----------------	-------------------------

3.16. BTCLK (I2S Clock from Bluetooth Module)

NV-Item Name BTCLK		BTCLK	
NV-Item Description		Generally, CODEC / DAC operates in I2S-Master Mode and supplies the I2S-Clock to I2S-Slaves like Bluetooth / LS Module. By using this NV-Item the system can be configured to operate such that, external (LSBT1) Bluetooth module can be configured as I2S-Master and provides the I2S-Clock. In this scenario LS-Module / CODEC operates in I2S-Slave Mode.	
Command Syntax #setenv B #reboot		#setenv BTCLK < <v #reboot<="" th=""><th>alue>></th></v>	alue>>
Value	Example		Description
0 (Default)	#setenv BTCLK 0 #reboot		Sets CODEC / DAC as I2S-Master
1	#setenv BTCLK 1 #reboot		Sets External LSBT1 Bluetooth Module as I2S- Master

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv BTCLK
----------------	---------------



3.17. ACP Sharing

NV-Item Na	-Item Name AcpToLS		
NV-Item Description		This NV-Item is used to enable or disable ACP Sharing between LS-Module and HOST-MCU. When ACP Sharing is disabled, there will be no reply on Message-Box #15 for the request by Host-MCU on Message-Box #14.	
Command Syntax		<pre>#setenv AcpToLS <<value>> #reboot</value></pre>	
Value	Example		Description
1(Default)	<pre>#setenv AcpToLS 1 #reboot</pre>		ACP is connected to LS
0	<pre>#setenv AcpToLS 0 #reboot</pre>		ACP is connected to HOST-MCU

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv AcpToLS
-----------------------	-----------------

3.18. Bluetooth Controller

NV-Item Name		BT_CONTROLLER	
NV-Item Description		This NV-Item is used to select the type of Libre UI-Board or disable Bluetooth functionality support in LS-Modules.	
Command Syntax		<pre>#setenv BT_CONTROLLER <<value>> #reboot</value></pre>	
Value	Example		Description
1	#setenv BT #reboot	_CONTROLLER 1	Defines the LSBT1 Bluetooth old UI-Board Type with digital audio interface. (LSBT1 with digital audio interface is not recommended for new designs.) This value is applicable for LS5B and LS6 module.

Technical Note : LSx, Ver. 4.8 **Libre Confidential**

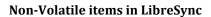


2	<pre>#setenv BT_CONTROLLER 2 #reboot</pre>	For LS6 and LS5B, this value defines the LSBT1 Bluetooth new UI-Board Type with digital audio interface. (LSBT1 with digital audio interface is not recommended for new designs.) For LS9, this value uses customer BT MAC ID not programmed in OTP.
3	<pre>#setenv BT_CONTROLLER 3 #reboot</pre>	For LS6 and LS5B, this value Defines the LSBT1 Bluetooth New UI-Board Type with Analog audio interface. For LS9, this value reads the BT MAC ID from OTP, and uses the OTP programmed BT MAC ID.
0 (Default)	<pre>#setenv BT_CONTROLLER 0 #reboot</pre>	Disables LSBT1/BT interface

Command Syntax	#getenv BT_CONTROLLER	
----------------	-----------------------	--

3.19. HOST BAUDRATE

NV-Item Name	HOST_BAUDRATE		
NV-Item Description	This NV-Item is used to define different UART BAUDRATE communication between LS module and external HOST-MCU. UART BAUDRATE supported in LS6 are 9600, 19200, 38400, 57600 (default) and 115200. UART BAUDRATE supported in LS9 are 9600, 19200, 38400, 57600 and 115200 (Default).		
Command Syntax	<pre>#setenv HOST_BAUDRATE <<value>> #reboot</value></pre>		





Value	Example	Description
57600 bps (Default)	<pre>#setenv HOST_BAUDRATE 57600 #reboot</pre>	UART BAUDRATE set as 57600 bps
9600 bps	<pre>#setenv HOST_BAUDRATE 9600 #reboot</pre>	UART BAUDRATE set as 9600 bps
19200 bps	<pre>#setenv HOST_BAUDRATE 19200 #reboot</pre>	UART BAUDRATE set as 19200 bps
38400 bps	<pre>#setenv HOST_BAUDRATE 38400 #reboot</pre>	UART BAUDRATE set as 38400 bps
115200 bps	<pre>#setenv HOST_BAUDRATE 115200 #reboot</pre>	UART BAUDRATE set as 115200 bps

Command Syntax	#getenv HOST_BAUDRATE
----------------	-----------------------

3.20. BT Device Name

NV-Item Name		BT_DeviceName			
NV-Item Descrip	otion	This NV-Item is used to modify the Bluetooth name of the speaker device. The maximum length of the device name is 20 characters.			
Command Synta	X	<pre>#setenv BT_DeviceName <<value>> #reboot</value></pre>			
Value	Exam	ple	Description		
Text String (Default value	#sete	env BT_DeviceName LS_BT_SpeakerNewName	Modifies the Bluetooth name of the speaker device		

To know the current value of the NV-Item use the below command.

Command Synt

LS BT Speaker)



3.21. DLNA Connection Close

Note:

Setting DLNA_Conn_Closed NV-Item to '0' will **FAIL** the DLNA Certification.

NV-Item Na	ame	DLNA_ConnClosed		
		This NV-Item is used to enable / disable the time gap between play-pause trigger.		
NV-Item De	escription	• Setting DLNA_ConnClosed to '0'		
		Setting DLNA_ConnClosed to '1'		
Command Syntax		<pre>#setenv DLNA_ConnClosed <<value>> #reboot</value></pre>		
Value	Example		Description	
0	<pre>#setenv DLNA_ConnClosed 0 #reboot</pre>		Trigger Play-Pause instantaneously.	
1 (Default)	<pre>#setenv DLNA_ConnClosed 1 #reboot</pre>		Will provide a time gap (negligible) between Play-Pause trigger.	

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv DLNA_ConnClosed
----------------	-------------------------

3.22. Country

NV-Item Name	Country		
NV-Item Description	This NV-Item is used to specify the Country Code of speaker device. Country code is used to state the Speaker device region. Speaker device region is required to abide by the Wi-Fi channel regulations of the region in which the device is present. For the list of Countries Supported and Channel Limitations see the table below.		
Command Syntax	<pre>#setenv Country <<value>> #reboot</value></pre>		



Where, Value is the Country Code

Countries Supported and Channel Limitations in LS5B and LS6 Modules

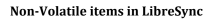
Country	Country Code	Supported Channel
United States (Default)	US (Default)	1-11
Europe	EU	1-13
Japan	JP	1-13

Countries Supported and Channel Limitations in LS9 Modules



Customer can set same country code (For example, either GB or FR) for different EU countries, if the region/country have the same band range in Europe region.

Sl.No	Country	Country Code	Supported Channel in 2.4 GHz Band	Supported Channel in 5GHz Band
1	United Arab Emirates	AE	1-13	36-52,52-64,100-144,149-165
2	Argentina	AR	1-13	36-52,52-64,100-144,149-165
3	Austria	AT	1-13	36-52,52-64,100-140
4	Australia	AU	1-13	36-52,52-64,100-144,149-165
5	Barbados	BB	1-13	36-52,52-64,149-165
6	Belgium	BE	1-13	36-52,52-64,100-140
7	Bulgaria	BG	1-13	36-52,52-64,100-144,149-165
8	Brazil	BR	1-13	36-52,52-64,100-144,149-165
9	Canada	CA	1-13	36-52,52-64,149-165
10	Switzerland	СН	1-13	36-52,52-64,100-140
11	Chile	CL	1-13	36-52,52-64,149-165
12	China	CN	1-13	36-52,52-64,149-165

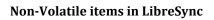




Sl.No	Country	Country Code	Supported Channel in 2.4 GHz Band	Supported Channel in 5GHz Band
13	Colombia	СО	1-13	36-52,52-64,100-144,149-165
14	Costa Rica	CR	1-13	36-52,52-64,100-144,149-165
15	Czech Republic	CZ	1-13	36-52,52-64,100-140
16	Germany	DE	1-13	36-52,52-64,100-140
17	Denmark	DK	1-13	36-52,52-64,100-140
18	Egypt	EG	1-13	36-52,52-64,149-165
19	France	FR	1-13	36-52,52-64,100-140
20	United Kingdom	GB	1-13	36-52,52-64,100-140
21	Greece	GR	1-13	36-52,52-64,100-140
22	Croatia	HR	1-13	36-52,52-64,100-140
23	Hong Kong	НК	1-13	36-52,52-64,100-144,149-165
24	Hungary	HU	1-13	36-52,52-64,100-140
25	Italy	IT	1-13	36-52,52-64,100-140
26	Japan	JP	1-13	36-52,52-64
27	Mexico	MX	1-13	36-52,52-64
28	Netherlands	NL	1-13	36-52,52-64,100-140
29	Norway	NO	1-13	36-52,52-64,100-140
30	New Zealand	NZ	1-13	36-52,52-64,100-144,149-165
31	Poland	PL	1-13	36-52,52-64,100-140
32	Portugal	PT	1-13	36-52,52-64,100-140
33	Puerto Rico	PR	1-13	36-52,52-64,100-144,149-165
34	Russian Federation	RU	1-13	36-52,52-64,132-144,149-165

Technical Note : LSx, Ver. 4.8

Libre Confidential





Sl.No	Country	Country Code	Supported Channel in 2.4 GHz Band	Supported Channel in 5GHz Band
35	Sweden	SE	1-13	36-52,52-64,100-140
36	Taiwan, Province of China	TW	1-13	56-64,149-165
37	Turkey	TR	1-13	36-52,52-64
38	United States (Default)	US (Default)	1-11	36-52,52-64,100-144,149-165
39	South Africa	ZA	1-13	36-52,52-64,100-140
40	Zimbabwe	ZW	1-13	36-52,52-64,100-140
41	Singapore	SG	1-13	36-48, 52-64, 100-140, 149-161,
42	India	IN	1-13	36-48, 52-64, 100-140, 149-161
43	Qatar	QA	1-13	36-48, 52-64, 100-140, 149-161
44	Saudi Arabia	SA	1-13	36-48, 52-64, 100-140, 149-161,
45	Korea	KR	1-13	36,40,44,48,52,56,60,64,100,104,108, 112,116,120,124,128,132,136, 140,149,153,157,161,165

Value	Example	Description
US	#setenv Country US #reboot	Specifies the Country Code of speaker device as United States
EU (LS5B / LS6 Only)	#setenv Country EU #reboot	Specifies the Country Code of speaker device as Europe
JP	#setenv Country JP #reboot	Specifies the Country Code of speaker device as Japan
FR (LS9 Only)	#setenv Country FR #reboot	Specifies the Country Code of speaker device as France
GB (LS9 Only)	#setenv Country GB #reboot	Specifies the Country Code of speaker device as United Kingdom.



Command Syntax	#getenv Country
----------------	-----------------

3.23. Serial Number

NV-Item Name		Serial_num	
NV-Item Descrip	otion	This NV-Item indicates the serial number of the speaker device. Serial number can be of maximum length of 15 characters.	
Command Synta	#setenv Serial_num < <value>> #reboot</value>		ue>>
Value	Example		Description
Alpha Numeric (Default value is LS1.5)	#sete #rebo	nv Serial_num 1234 ot	Defines the serial number of the speaker device. This serial number is used for authentication of the iOS device.

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv Serial_num
----------------	--------------------

3.24. Model Number

NV-Item Name Model_num		Model_num	
NV-Item Description		This NV-Item indicates the Model of the speaker device. Model Number can be of maximum length of 15 characters.	
Command Syntax #setenv Model_num < <value>> #reboot</value>		ne>>	
Value	Example		Description
Alpha Numeric	<pre>#setenv Model_num 4567 #reboot</pre>		Defines the model number of the speaker device
(Default value is LS1.5)			By default Serial Number is LS1.5

Technical Note: LSx, Ver. 4.8 **Libre Confidential**



Command Syntax	#getenv Model_num
----------------	-------------------

3.25. Hardware Version

NV-Item Na	V-Item Name Hardware_version			
NV-Item Description		This NV-Item indicates the hardware used in the speaker device. Hardware version can be of maximum length of 15 characters.		
Command Syntax #setenv Hardware_version < <value>> #reboot</value>		<pre></pre>		
Value	Example		Description	
Alpha Numeric	<pre>#setenv Hardware_version bncm #reboot</pre>		Defines the Hardware Version of the speaker device.	
(Default value is LS1.5)				

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv Hardware_version
----------------	--------------------------

3.26. Firmware Download XML

NV-Item	n Name fwdownload_xml	
•		This NV-Item is used to provide the URL for the XML file that contains the information about Firmware version, HOST-MCU version and the link to download the firmware.
Comma	<pre>Command Syntax</pre>	
Value	Example	
Text String URL	<pre>#setenv fwdownload_xml http://172.16.2.103/share/firmware/LS5B/firmware_download.xml #reboot</pre>	



Command Syntax	#getenv Firmware_version
----------------	--------------------------

3.27. Spotify APP Key

NV-Item Nai	me	SpotifyAppKey		
		NV-Item SpotifyAppKey is used to store the unique application key		
		to access the Spotify Library. LS-enabled speaker device has the		
		Libre's application key as the default value. Replace the Application		
		key with your own application key provided by Spotify. The		
		maximum size of the application key is 1024 characters. By default		
		Spotify Application key is		
		0147A183DEFC792085C3D545471BEF4127D2	F23F12619CFDA11DAB7E1E	
		6A86C86662677499C52AD88E684AE85A8DE6		
NV-Item Des	scription	71012ACD5333B05F59E669D7D77374099994	1EFE938DDC3E7A8E4307B3	
	•	81A9B46EEB5BE7531B7C206D4A8FD516EABA	AF6F9722D5BAD40E0151898	
		49FE0475DB249C8DD48D17B34A69D4CD3717	69E1D2389EA4ED8DC2E8FE	
		E9F4D5D12DE053DA58810414C55B338D685593F99E80BD4AF1CE632158		
		B79A77EAC63A31DB697BB5F34562AFA7F4267A34C6B9FC6C7A4B945F44		
		F2BD8D4290EC33C730E586A27C5BA1AABB0DF956F6412DE17BEE1AF849		
		C36FF03DB8205C370CDB47358E55804F9771BEE3EBC07792D36512BA7D		
		2B6CDC5F6939A78AF920A4C4DD09FFFC6D0F03DFA16721AC92F61B84C3		
		845C847920E9518F5E3F4D7E2654CEFE0BD4193F284B58A9184683C450		
		C111		
		#setenv SpotifyAppKey < <value>></value>		
Command Syntax		#reboot		
Value	Example		Description	
Alpha Numeric	#setenv SpotifyAppKey 0147A183DEFC792085C3D545471BEF4127D2F23F1261 9CFDA11DAB7E1E6A86C86662677499C52AD88E684AE8 5A8DE63B71CD5396AEAB79AF407B71012ACD5333B05F 59E669D7D773740999941EFE938DDC3E7A8E4307B381 A9B46EEB5BE7531B7C206D4A8FD516EABAF6F9722D5B #reboot		Stores the Spotify Application Key	

To know the current value of the NV-Item use the below command.



Command Syntax

#getenv SpotifyAppKey

3.28. External DAC



This NV-Item is not Applicable for LS9 module.

NV-Item Name ExternalDAC		ExternalDAC	
NV-Item Description		NV-Item ExternalDAC is used to define who configures the CODEC. That is, if CODEC is configured by LS or by HOST-MCU.	
Command Syntax #setenv Exter		#setenv ExternalD	AC < <value>></value>
Value	Example		Description
0 (Default)	#setenv ExternalDAC 0 #reboot		CODEC is configured by LS, and only LS can take care of the volume control.
1	#setenv ExternalDAC 1 #reboot		CODEC is controlled by HOST-MCU, and it should take care of the volume control.

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv ExternalDAC
----------------	---------------------

3.29. Tidal User Name

NV-Item Na	ame	TidalUserName	
NV-Item De	escription	NV-Item TidalUserName is used to set the login credentials to access Tidal music service.	
Command	Syntax	<pre>#setenv TidalUserName <<value>> #reboot</value></pre>	
Value	Example		Description
Alpha Numeric	#setenv Ti #reboot	dalUserName xyz@test.com	Configures the user name for Tidal

Technical Note: LSx, Ver. 4.8

Libre Confidential

To know the current value of the NV-Item use the below command.



Command Syntax #getenv TidalUserName

3.30. Tidal Password

NV-Item Na	ame	TidalUserPassword	
NV-Item De	escription	NV-Item TidalPassrowd is used to set the login credentials to access Tidal music service.	
Command	Syntax	<pre>#setenv TidalUserPassword <<value>> #reboot</value></pre>	
Value	Example		Description
Alpha Numeric	#setenv Ti #reboot	dalUserPassword abcd123	Configures the password for Tidal

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv TidalUserPassword
----------------	---------------------------

3.31. Dezeer User Name

NV-Item Na	ame	e DezeerUserName	
NV-Item De	escription	NV-Item DezeerUserName is used to set the login credentials to access Dezeer music service.	
Command	Syntax	<pre>#setenv DezeerUserName <<value>> #reboot</value></pre>	
Value	alue Example		Description
Alpha Numeric	#setenv De	zeerUserName xyz@test.com	Configures the user name for Dezeer

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv DezeerUserName
----------------	------------------------

Technical Note: LSx, Ver. 4.8
Libre Confidential



3.32. Dezeer Password

NV-Item Na	ame	DezeerPaassword	
NV-Item D	escription	NV-Item DezeerPassword is used to set the login credentials to access Dezeer music service.	
Command	Syntax	<pre>#setenv DezeerPaassword <<value>> #reboot</value></pre>	
Value Example			Description
Text value	#setenv De	zeerUserPassword abcd123	Configures the password for Dezeer

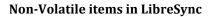
To know the current value of the NV-Item use the below command.

Command Syntax

3.33. Multiple SSID Enabled

NV-Item Name	MultipleSSIDEnabled	
NV-Item Description	NV-item MultipleSSIDEnabled is to enable the LS device to store Eight different network's information in Home-Network mode. If the device lose network, it would scan for earlier connected networks and then connects to the network with highest signal strength. The details of each network's SSID and Passphrase are stored in HN_SSID_x and HN_PASSPHRASE_x respectively. The device starts storing the information from HN_SSID_7 till HN_SSID_0 and then erases the oldest i.e., HN_SSID_7 to write the new network details.	
Command Syntax	<pre>#setenv MultipleSSIDEnabled <<value>> #reboot</value></pre>	

Technical Note : LSx, Ver. 4.8 **Libre Confidential**





Value	Example	Description
1	<pre>#setenv MultipleSSIDEnabled 1 #reboot</pre>	Enables Multiple SSID
0 (Default)	<pre>#setenv MultipleSSIDEnabled 0 #reboot</pre>	Disables Multiple SSID

Command Syntax #getenv MultipleSSIDEnab	led
---	-----

3.34. Append MAC ID

NV-Item Name		append_macid	
NV-Item Description		NV-Item append_macid allows the device to suffix the last six digits of P2P MAC ID after the device name for the Stand Alone Mode. If the NV-item is enabled, LS device in Stand Alone mode would be discovered as "LibreSyncxxxxxx". For LS5B and LS6 modules: Default value for the NV-Item is true - enabled. For LS9 modules: Default value for the NV-Item is false - disabled.	
Command Syntax		<pre>#setenv append_macid <<value>> #reboot</value></pre>	
Value	Example		Description
true	<pre>#setenv append_macid true #reboot</pre>		Enables append_macid
false #setenv append_macid false #reboot		pend_macid false	Disables append_macid

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv append_macid
----------------	----------------------

Technical Note : LSx, Ver. 4.8 **Libre Confidential**



3.35. HOST UI Enabled

NV-Item Name		HostUiEnabled	
NV-Item Description		NV-Item HostUiEnabled is used to send the display UI information such as play view, elapsed time to HOST-MCU over UART.	
Command Syntax		<pre>#setenv HostUiEnabled <<value>> #reboot</value></pre>	
Value	Example		Description
0 (Default)	#setenv Ho	estUiEnabled 0	Disables UI display information
1	#setenv Hc	stUiEnabled 1	Enables UI display information

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv HostUiEnabled
----------------	-----------------------

3.36. Scene Name

NV-Item Name	Scene_Name	
NV-Item Description	NV-Item Scene_Name is used to edit the default name of the scene created. The maximum length of the name is 128 Characters	
Command Syntax	<pre>#setenv Scene_Name MyScene <<value>> #reboot</value></pre>	
Value	Example	Description
Text value	#setenv Scene_Name JamHouse	Modifies the Scene Name
Default value is MyGroup	#reboot	

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv Scene_Name
----------------	--------------------



3.37. I2S Master



This NV-Item is Applicable only for LS6 module.

NV-Item Name	I2S_Master	
NV-Item Description	NV-Item I2S_Master is used to configure LS6 as I2S master or I2S slave. Setting the value to 1 configures LS6 as I2S Master, and Setting the value to 0 configures LS6 as I2S Slave.	
Command Syntax	<pre>#setenv I2S_Master <<value>> #reboot</value></pre>	

Value	Example	Description
1	<pre>#setenv I2S_Master 1 #reboot</pre>	Configures LS6 as I2S Master
0	<pre>#setenv I2S_Master 0 #reboot</pre>	Configures LS6 as I2S Slave

To know the current value of the NV-Item use the below command.

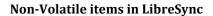
Command Syntax	#getenv I2S_Master
----------------	--------------------

3.38. DirectPrefixSet

NV-Item Name	DirectPrefixSet	
This NV-Item is used to either enable or disable appending the of SA-Group, with "Direct-LB" as a prefix. The default SSID of L Enabled device in SA-Mode is LibreSync.		
NV-Item Description	When the LS-Enabled device in SA-Group broadcasts the DDMS SSID	
	If the NV-Item is enabled, then the SSID of the Libre- Enabled device in SA-Group is prefixed with "Direct-LB" and will be broadcasted as "Direct-LBLibreSync".	

Technical Note: LSx, Ver. 4.8

Libre Confidential





(Default)

#reboot

			disabled, then the SSID of the Libre- n SA-Group is broadcasted as LibreSync
Command Syntax		<pre>#setenv DirectPrefixSet <<value>> #reboot</value></pre>	
Value	Example		Description
enabled	#setenv Di #reboot	rectPrefixSet enabled	Enables appending the SSID of SA- Group
disabled	#setenv Di	rectPrefixSet disabled	Disables appending the SSID of SA-

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv DirectPrefixSet
----------------	-------------------------

Group

3.39. TIDAL Sound Quality

NV-Item Name		TIDALSoundQuality	
NV-Item Description		Music from TIDAL can be streamed at High Quality Audio. Audio streaming in High Quality enables the user to stream music at 320 kbps rate, otherwise the music is streamed at 96 kbps rate. •Set the value as HIGH, to stream from tidal at AAC 320 Kbps rate. •Set the value as NORMAL, to stream from tidal at HE AAC 196 Kbps rate.	
Command Syntax		#setenv TIDALSoundQuality < <value>></value>	
Value	Example		Description
High (Default)	#setenv TIDALSoundQuality HIGH #reboot		Streams music from Tidal at High Quality.
NORMAL	<pre>#setenv TIDALSoundQuality NORMAL #reboot</pre>		Streams music from Tidal at Normal range

Technical Note : LSx, Ver. 4.8 **Libre Confidential**



Command Syntax	#getenv TIDALSoundQuality
----------------	---------------------------

3.40. vTunerLoginURL

NV-Item Name		vTunerLoginURL
NV-Item Description		NV-Item vTunerLoginURL contains the Login URL for vTuner. Customers have to type in their own vTunerLoginURL. By default, the URL stored in this NV-Item is Libre's Login URL.
Command Syntax		#setenv vTunerLoginURL < <value>></value>
Value	Example	
Text value	<pre>#setenv vTunerLoginURL http://demolibrewireless.vtuner.com/setupapp/demolibrewireless/asp/brow sexml/loginXML.asp? #reboot</pre>	

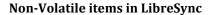
To know the current value of the NV-Item use the below command.

Command Syntax	#getenv vTunerLoginURL	
----------------	------------------------	--

3.41. vTunerLoginURLBackUp

NV-Item Name		vTunerLoginURLBackUp
NV-Item Description		NV-Item vTunerLoginURLBackUp contains the Back Up Login URL for vTuner. This URL is used o Login to URL if the Login URL fails due to some reasons. Customers have to type in their own vTunerLoginURLBackUp. By default, the URL stored in this NV-Item is Libre's BackUp Login URL.
Command Syntax		#setenv vTunerLoginURLBackUp < <value>></value>
Value	Example	

Technical Note : LSx, Ver. 4.8 **Libre Confidential**





Login URL

Default #setenv vTunerLoginURLBackUp Libre's BackUp

http://demolibrewireless2.vtuner.com/setupapp/demolibrewireless/asp/b rowsexml/loginXML.asp?

#reboot

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv vTunerLoginURLBackUp
----------------	------------------------------

3.42. vTunerSearchURL

NV-Item Name vTunerSearchURL		vTunerSearchURL
NV-Item Description		NV-Item vTunerSearchURL contains the Search URL provided by vTuner. Customers have to type in their own Search URL for vTuner. By default, the URL stored in this NV-Item is Libre's vTuner Search URL.
Command Syntax #setenv vTunerSearchURL < <value>></value>		#setenv vTunerSearchURL < <value>></value>
Value	Example	
Text value	<pre>#setenv vTunerSearchURL http://demolibrewireless.vtuner.com/setupapp/demolibrewireless/asp/bro wsexml/search.asp?sSearchtype=2 #reboot</pre>	

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv vTunerSearchURL
----------------	-------------------------

3.43. vTunerSearchURLBackUP

NV-Item Name	vTunerSearchURLBackUp	
	NV-Item vTunerSearchURLBackUp contains the BackUp Search URL	
NV-Item Description	provided by vTuner. This URL is used if the Search URL fails due to	
	some reasons. Customers have to type in their own BackUp Search	

Libre Wireless Technologies

Technical Note: LSx, Ver. 4.8 Page 37 of 85 **Libre Confidential**



Non-Volatile items in LibreSync

		URL for vTuner. By default, the URL stored in this NV-Item is Libre's vTuner BackUp Search URL.
Comman	#setenv vTunerSearchURLBackUp < <value>></value>	
Value	Example	
Text	<pre>#setenv vTunerSearchURLBackUp http://dmolibrewireless2.vtuner.com/setupapp/demolibrewireless/asp/bro wsexml/search.asp?sSearchtype=2 #reboot</pre>	

To know the current value of the NV-Item use the below command.

Command Syntax

3.44. BlowfishKey

NV-Item Name		BlowfishKey
NV-Item Description		NV-Item BlowfishKey contains the BlowfishKey provided by vTuner. Customers have to enter their own BlowfishKey provided by Vtuner. By default, the BlowfishKey stored is the Libre BlowfishKey for vTuner.
Command Syntax		#setenv BlowfishKey < <value>></value>
Value	Example	
Text value	#setenv Bl #reboot	owfishKey A126E09B21A81F073E8F85B63C53A062

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv BlowfishKey
----------------	---------------------

3.45. BlowfishInitialVector

NV-Item Name	BlowfishInitialVector
--------------	-----------------------

Libre Wireless Technologies Technical Note : LSx, Ver. 4.8

Libre Confidential



NV-Item Description		NV-Item BlowfishInitialVector contains the BlowfishInitialVector provided by vTuner. Customers have to enter their own BlowfishInitialVector provided by Vtuner. By default, the BlowfishInitialVector stored is the Libre BlowfishInitialVector for vTuner.	
Command Syntax		<pre>#setenv BlowfishInitialVector <<value>></value></pre>	
Value	Example		Description
Text value	<pre>#setenv BlowfishInitialVector E87FA126B02D72F4 #reboot</pre>		Allows you to save BlowfishInitialVector provided by vTuner

	#getenv BlowfishInitialVector	Command Syntax
--	-------------------------------	----------------

3.46. vTunerTokenURLBackUP

NV-Item Name		vTunerTokenURLBackUp
NV-Item Description		NV-Item vTunerTokenURLBackUp contains the BackUp Token URL for vTuner. This URL is used if the Token URL fails due to some reasons. Customers have to type in their own BackUp Token URL for vTuner. By default, the URL stored in this NV-Item is Libre's BackUp Token URL.
Command Syntax		#setenv vTunerTokenURLBackUp < <value>></value>
Value	Example	
Text value	<pre>#setenv vTunerTokenURLBackUp http://demolibrewireless2.vtuner.com/setupapp/demolibrewireless/asp/b rowsexml/loginXML.asp?token=0 #reboot</pre>	

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv vTunerTokenURLBackUp
----------------	------------------------------

Libre Confidential



3.47. vTunerTokenURL

NV-Item Na	ame	vTunerTokenURL		
NV-Item Do	escription	NV-Item vTunerTokenURL contains the Token URL for vTuner. On response of this URL customers will receive a token number which will be used for encryption and decryption of mac Address with Blowfish key and BlowfishInitialVector. Customers have to type in their own Token URL for vTuner. By default, the URL stored in this NV-Item is Libre's vTuner TokenURL.		
Command	Syntax	#setenv vTunerTokenURL < <value>></value>		
Value	Example			
Text value	http://dem	vTunerTokenURL demolibrewireless.vtuner.com/setupapp/demolibrewireless/asp/br /loginXML.asp?token=0		

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv vTunerTokenURL
----------------	------------------------

3.48. customer

NV-Item Na	ıme	customer		
•		NV-Item customer is used to update the name of the customer.		
NV-Item Description Default value for the NV-Item is libre.		Default value for the NV-Item is libre.		
Command S	Syntax	#setenv customer < <value>></value>		
Value	Example			
Text value	<pre>#setenv customer libre #reboot</pre>			

To know the current value of the NV-Item use the below command.



Command Syntax

#getenv customer

3.49. ShareTimeout

NV-Item Na	me	ShareTimeout		
NV-Item De	escription	NV-Item "ShareTimeout" is used to set the duration for which the Share-Mode is active. After the timeout Share-Mode will be disabled. Duration defined should be a non-zero value. Default ShareTimeout for LS5B modules is 420 seconds. Default ShareTimeout for LS9 modules is 7 minutes. Note: This is not applicable for LS6 modules.		
Command S	Syntax	#setenv ShareTimeout < <value>></value>		
Value	Example			
Time in minutes (For LS9)	#setenv Sh #reboot	env ShareTimeout 7		
Time in seconds (For LS5B)	#setenv Sh #reboot	setenv ShareTimeout 420 reboot		

To know the current value of the NV-Item use the below command.

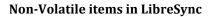
Command Syntax	#getenv ShareTimeout
----------------	----------------------

3.50. SPDIF



This NV-Item is Applicable only for LS9 module.

NV-Item Name





NV-Item De	escription	NV-Item "spdif" is used to set the SPDIF audio output format.	
Command :	Syntax	<pre>#setenv spdif <<value>></value></pre>	
Value	Example		
0 (Default)	#setenv sp	odif 0	Disables the SPDIF output. When SPDIF NV-Item is disabled, I2S will be the default audio output format.
1	<pre>#setenv spdif 1 #reboot</pre>		Enables SPDIF output.

Command Syntax	#getenv spdif
----------------	---------------



At any given time, only one audio output format is active (SPDIF or I2S).

3.51. sdcardEnable



This NV-Item is not applicable for LS9 module.

NV-Item Na	ıme	sdcardEnable		
NV-Item De	escription	NV-Item "sdcardEnable" is used to enable/disable the SD-Card functionality		
Command S	Syntax	<pre>#setenv sdcardEnable <<value>></value></pre>		
Value	Example			
0	#setenv so	Disables the SD Card output. LS-HOST will use the SD-Card IO pins as GPIO for handling any feature supported in LS_HostConfig.xml according to the customer requirement		
1 (Default)	<pre>#setenv sdcardEnable 1 #reboot</pre>		Enables SD-Card output.	



Non-Volatile items in LibreSync

	LS-HOST will not initialize the SD-Card IO pins and SD-Card can be used directly as an audio source for
	playback.

To know the current value of the NV-Item use the below command.

Command Syntax

3.52. LSHOST



This NV-Item is not applicable for LS9 module.

NV-Item Name		LSHOST	
NV-Item Description		NV-Item "LSHOST" is used to enable/disable LSHOST functionality	
Command Syntax		#setenv LSHOST < <value>></value>	
Value	Example		
0 (Default)	<pre>#setenv LSHOST 0 #reboot</pre>		Disables LSHOST functionality.
1	#setenv LSHOST 1 #reboot		Enables LSHOST functionality for WAC / SAC (SW5) button in LS-EVK.
2	<pre>#setenv LSHOST 2 #reboot</pre>		To use customized LS-HOST. Using customized LS-HOST requires LS_HostConfig.xml to be customized. LS_HostConfig.xml file can be configured and added to the lsimage using Software Customization Kit.

To know the current value of the NV-Item use the below command.

Command Syntax

Libre Wireless Technologies

Technical Note: LSx, Ver. 4.8
Libre Confidential



3.53. fwinternet_host

NV-Item Name		fwinternet_host	
NV-Item Description		NV-Item fwinternet_host is used to enable or disable the error notification to HOST-MCU for Firmware Update from internet. Default value for the NV-Item is 0 - disabled.	
Command Syntax		<pre>#setenv fwinternet_host <<value>></value></pre>	
Value	Value Example		Description
0 (Default)	#setenv f	winternet_host 0	Disables error-notifications to HOST-MCU, for confirmation to proceed with Firmware Update from internet
1	#setenv f	winternet_host 1	Enables error-notifications to HOST-MCU, for confirmation to proceed with Firmware Update from internet

To know the current value of the NV-Item use the below command.

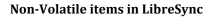
Command Syntax

3.54. GoogleCast



This NV-item is applicable for LS9 Module Only.

NV-Item Name		GoogleCast	
NV-Item Description		NV-Item GoogleCast is used to enable or disable the GCAST playback in the module Default value for the NV-Item is true - enabled.	
Command Syntax		#setenv GoogleCast < <value>></value>	
Value	Example		Description





true (Default)	<pre>#setenv GoogleCast true #reboot</pre>	Enables GCAST playback on the module. Only Aux, BT, Spotify Single speaker, USB, DMR & DMP sources and GCast, is enabled. Music services such as vTuner, Tidal, Deezer, and TuneIn is supported only from GCast APP.
false	<pre>#setenv GoogleCast false #reboot</pre>	Disables GCAST playback on the module. All Music services are enabled (vTuner, Tidal, Deezer, TuneIn, Qplay, and Spotify) and is supported from Native APP GCast is disabled. DDMS Spotify is enabled.

Command Syntax	#getenv GoogleCast
----------------	--------------------

3.55. DMRDisable

NV-Item Name		DMRDisable	
NV-Item Description		NV-Item DMRDisable is used to enable or disable DMR playback in the module. Default value for the NV-Item is 0 – DMR Playback is enabled.	
Command Syntax		#setenv DMRDisable < <value>></value>	
Value	Example		Description
0 (Default)	<pre>#setenv DMRDisable 0 #reboot</pre>		Enables DMR playback on the module.

Technical Note : LSx, Ver. 4.8 **Libre Confidential**



Non-Volatile items in LibreSync

1	#setenv DMRDisable 1 #reboot	Disables DMR playback on the module.

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv DMRDisable
----------------	--------------------

3.56. SpotifyEnabled



This NV-item is applicable for LS9 Module Only.

ify playback	
ny playback	
#setenv SpotifyEnabled < <value>></value>	

Value	Example	Description
1 (Default)	<pre>#setenv SpotifyEnabled 1 #reboot</pre>	Enables Spotify playback on the module.
0	<pre>#setenv SpotifyEnabled 0 #reboot</pre>	Disables Spotify playback on the module.

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv SpotifyEnabled
----------------	------------------------

Libre Wireless Technologies Technical Note : LSx, Ver. 4.8 **Libre Confidential**



3.57. OTA Update Link

NV-Item Name otaupdate_link		otaupdate_link
NV-Item	n Description	This NV-item will contain the link of OTA package which will be mentioned in the internet upgrade xml for <otapackage> filed.</otapackage>
Comma	Command Syntax #setenv otaupdate_link < <value>> #reboot</value>	
Value	Example	
Text String URL	<pre>#setenv otaupdate_link <<url "application.zip"="" file="" of="" ota="" the="">> #reboot</url></pre>	

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv otaupdate_link
----------------	------------------------

3.58. cast_version

NV-Item Name cast_version		cast_version
NV-Item Description		Indicates the Cast-Firmware used in the speaker device. This Field will determine the current Build version of the LS9 Image. During LS9 internet upgrade, device will compare the present build version (saved in "cast_version" env item) with <fw_version> of the XML file, and if the <fw_version> is more than that of present build version, then Internet upgrade will commence.</fw_version></fw_version>
Command Syntax #setenv cast_version < <value>> #reboot</value>		_
Value	Example	
Alpha Numeric	<pre>#setenv cast_version p0000 #reboot</pre>	

To know the current value of the NV-Item use the below command.

Command Syntax



3.59. appsourcelist

NV-Item Name	appsourcelist
	NV-Item "appsourcelist" is used to define the device type and supported audio source for the device. The appsourcelist definition is sent to the APP in the M-SEARCH message. APP will receive M-SEARCH message from all the LS-Enabled devices in the
NV-Item Description	network.
Description	APP will display the source for each LS-Enabled device based on the Value defined for this NV-Item.
	Local Content as a source is enabled by default and cannot be disabled.
	xxxxxxxx should always be Hex value.
Command	#setenv appsourcelist << Module Type::xxxxxxxx>>
Syntax	Eg: #setenv appsourcelist LS9::FFFFFFF

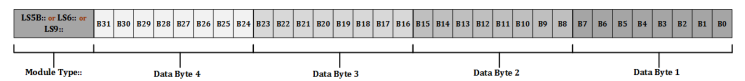
ModuleType: (one of the value)

- LS5B:: or

- LS6:: or

- LS9::

Format



Description

Bit Position	Source	Enable / Disable Source
В0	Reserved	0 = Disable 1= Enable
D4	n l	0 = Disable
B1 Rese	Reserved	1= Enable



Bit Position	Source	Enable / Disable Source
B2	DMP / Network Devices	0 = Disable
	,	1= Enable
B3	Reserved	0 = Disable
		1= Enable
B4	USB	0 = Disable
		1= Enable
B5	Reserved	0 = Disable
		1= Enable
В6	Melon	0 = Disable
		1= Enable
B7	vTuner	0 = Disable
		1= Enable
B8	TuneIn	0 = Disable
		1= Enable
В9	Miracast	0 = Disable
		1= Enable
B10	Reserved	0 = Disable
		1= Enable
B11	Reserved	0 = Disable
		1= Enable
B12	Reserved	0 = Disable
		1= Enable
B13	Line-IN (Aux-In)	0 = Disable 1= Enable
B14	Reserved	0 = Disable 1= Enable
		0 = Disable
B15	Reserved	1= Enable
		0 = Disable
B16	Reserved	1= Enable
		0 = Disable
B17	Reserved	1= Enable
		0 = Disable
B18	Bluetooth	1= Enable
		0 = Disable
B19	Reserved	1= Enable
		0 = Disable
B20	Deezer	1= Enable
D24	m: 1 1	
B21	Tidal	0 = Disable

Technical Note : LSx, Ver. 4.8 **Libre Confidential**



Bit Position	Source	Enable / Disable Source
		1= Enable
B22	Favorites	0 = Disable 1= Enable
B23	Reserved	0 = Disable 1= Enable
B24	Reserved	0 = Disable 1= Enable
B25	Can be Customized	0 = Disable 1= Enable
B26	Can be Customized	0 = Disable 1= Enable
B27	AVS	0 = Disable 1= Enable
B28	Can be Customized	0 = Disable 1= Enable
B29	Can be Customized	0 = Disable 1= Enable
B30	Can be Customized	0 = Disable 1= Enable
B31	Can be Customized	0 = Disable 1= Enable

Example

If **Line-IN (Aux-In)** and **Deezer** to be enabled as source in the LS5B device, then the data format of the value will be as below

For LS5B device:

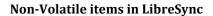
LS5B::00000000 00010000 00100000 00000000

That is, "LS5B::00102000 (in HEX)

3.60. Album Art Size

NV-Item Name

Technical Note : LSx, Ver. 4.8 **Libre Confidential**





NV-Item I	Description	NV-Item AlbumArtMaxSizeKB defines the size of the album art. The maximum album art size supported in LibreSync is 2048 KB.
Comman	#setenv AlbumArtMaxSizeKB < <value>> #reboot</value>	
Value	Example	
Numeric	<pre>#setenv AlbumArtMaxSizeKB 2048 #reboot</pre>	

Command Syntax	#getenv AlbumArtMaxSizeKB
----------------	---------------------------

3.61. IPADDR

NV-Item Name	IPADDR	
NV-Item Description	This NV-Item is used to know the IP address of the LS-Device configured to the network. NV-Item can be read by the HOST-MCU using Message-Box 208.	
Command Syntax #setenv Read IPADDR #reboot		
Example		
#setenv Read IPADDR 192.168.1.1 #reboot		

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv IPADDR
----------------	----------------

Libre Wireless Technologies

Technical Note : LSx, Ver. 4.8 **Libre Confidential**



3.62. Disable Ethernet Interface

NV-Item Name disable_eth_phy		disable_eth_phy	
NV-Item Description		This NV-item is use to disable Ethernet Interface, so as to reduce the power consumed by the ETH controller.	
Command Syntax		<pre>#setenv disable_eth_phy <<value>> #reboot</value></pre>	
Value	Example		Description
0 (Default)	<pre>#setenv disable_eth_phy 0 #reboot</pre>		Ethernet Interface is Up.
1	<pre>#setenv disable_eth_phy 1 #reboot.</pre>		Disables Interface is Down.

To know the current value of the NV-Item use the below command.

CastSetup

Command Syntax

3.63. CastSetup

NV-Item Name

NV-Item Description		This NV-item is used to enable or disable the network setup using GoogleCast APP.	
Command Syntax #setenv Cast		<pre>#setenv CastSetup #reboot</pre>	< <value>></value>
Value	Example		Description
true	#setenv CastSetup true #reboot		GoogleCast APP should be used to configure GCast enabled LS-Devices to network.
false (Default)	<pre>#setenv CastSetup false #reboot</pre>		GoogleCast APP cannot be used to configure GCast enabled LS-Devices to network.



Command Syntax	#getenv CastSetup
----------------	-------------------

3.64. ProductReleaseTrack

NV-Item Name	ProductReleaseTrack	
NV-Item Descripti	1	em is used to define if, the product is in certification is ready for production.
Value	Description	
beta-channel	This value should be set when the product is in certification stage.	
stable-channel	This value should be set when the product is ready for production.	

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv ProductReleaseTrack
----------------	-----------------------------

3.65. ProductBuildType

NV-Item Name	ProductBuildType		
NV-Item Description	This NV-item defines the type of Build in the product. ProductBuildType NV-item is interlinked with NV-Item ProductReleaseTrack, Values are set based on the values of the NV-Item ProductReleaseTrack.		



Value	Description
BUILD_BETA	This value should be set when the product is in certification stage.
BUILD_PROD	This value should be set when the product is ready for production.

3.66. lsdPollTimeOut

NV-Item Na	ame	lsdPollTimeOut	
absence of Master. If there is no communication between Master. Client during the specified time, then the client enters Free state. • TimeOut duration should be mentioned in seconds. • Value set as '0' indicates infinite timeout, that is, client enters Free states. • Walue set as '0' indicates infinite timeout, that is, client enters Free states. • Minimum TimeOut duration is 20 seconds. • Any value less than 20 seconds will be considered as		Minimum TimeOut duration is 20 seconds.	
Command	Syntax	#setenv lsdPollTimeOut < <value>></value>	
Value	Example	le	
Time in seconds	<pre>#setenv lsdPollTimeOut 20 #reboot</pre>		

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv lsdPollTimeOut
----------------	------------------------



3.67. PlayerState

NV-Item Name	PlayerState
NV-Item Description	NV-item PlayerState is used to define if the LS-enabled speaker is in Free state, or is a Master, or is a Slave.
Command Syntax	<pre>#setenv PlayerState <<value>> #reboot</value></pre>

Value	Example	Description
0 (Default)	<pre>#setenv PlayerState 0 #reboot</pre>	Sets Speaker as Free
1	<pre>#setenv PlayerState 1 #reboot</pre>	Sets Speaker as Master
2	<pre>#setenv PlayerState 2 #reboot</pre>	Sets Speaker as Slave

To know the current value of the NV-Item use the below command.

Command	#getenv PlayerState
---------	---------------------

3.68. FwVersion

NV-Item Name	FwVersion		
NV-Item Description	NV-item FwVersion is used to display the product firmware version number. Maximum range is 128 bytes and is always an Alpha Numeric number. The default value is p0.0.0; where, PO-O-O-Firmware HOST-MCU Customized Firmware Version Version		
Command Syntax	<pre>#setenv FwVersion <<value>> #reboot</value></pre>		

To know the current value of the NV-Item use the below command.



Command	#getenv FwVersion
---------	-------------------

3.69. MCUVersion

NV-Item Na	ame	MCUVersion	
NV-Item Description	n	NV-item MCUVersion is used to display the external HOST-MCU firmware version number. Maximum range is 128 bytes and is always an integer.	
Command Syntax			
Value	Example		Description
Numeric (Default value is 0)	#setenv MCUVersion 0 #reboot		Indicates the External HOST-MCU firmware version in the speaker

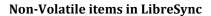
To know the current value of the NV-Item use the below command.

Command	#getenv MCUVersion
---------	--------------------

3.70. CUSTVersion

NV-Item Na	ame	CUSTVersion	
NV-Item Description	n	NV-item CUSTVersion is used to display the customized firmware version number, for the various product models. Maximum range is 128 bytes and is always a integer.	
Command Syntax		<pre>#setenv CUSTVersion <<value>> #reboot</value></pre>	
Value	Exai	ample Description	
Numeric #setenv CUSTVersion 0 #reboot			Indicates the customized firmware version in the speaker

Technical Note : LSx, Ver. 4.8 **Libre Confidential**





fault		
ie is		
ie is		

Command

3.71. Brand



This NV-item is applicable for LS9 Module Only.

NV-Item N	ame	Brand	
NV-Item Descriptio	n	NV-item Brand is used to display the Brand Name of the customer. Default Value is LIBRE. This is used mainly used for Spotify certification purposes.	
Command Syntax		<pre>#setenv Brand <<value>> #reboot</value></pre>	
Value	lue Example		Description
Text String			Indicates the Brand of the speaker

To know the current value of the NV-Item use the below command.

Command	#getenv Brand
---------	---------------

3.72. ProductType



This NV-item is applicable for LS9 Module Only.

Libre Wireless Technologies Technical Note : LSx, Ver. 4.8 Page **57** of **85**Libre Confidential



NV-Item Name	ProductType	
NV-Item Description	NV-item ProductType describes the type of audio product. Default value is WIFI Speaker Platform.	
Command Syntax	<pre>#setenv ProductType <<value>> #reboot</value></pre>	

Value	Example	Description
Text String	<pre>#setenv ProductType WIFI Speaker Platform #reboot</pre>	Indicates the Product Type

Command	#getenv Product Type
---------	----------------------

3.73. ProductName



This NV-item is applicable for LS9 Module Only.

NV-Item Na	ame	ProductName		
NV-Item Description This NV-Item states the name of the product. Default name is LS9 Platfor		he product. Default name is LS9 Platform.		
Command Syntax			>	
Value	Exai	mple	Description	
Text String	#set #reb	env ProductName LS9 Platform	States name of the product	

To know the current value of the NV-Item use the below command.

Command	#getenv ProductName
---------	---------------------



3.74. FriendlyName

NV-Item Na	ame	FriendlyName	
NV-Item Description	n	This NV-Item is used to display the product friendly name in the device webpage. Default value is Libre. There should be no space, capital letters, and special characters are not allowed.	
Command Syntax #setenv FrienldyName < <value>> #reboot</value>		>>	
Value Example		nple	Description
Text String	#set #reb	env FirendlyName Libre	States friendly name of the product

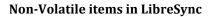
To know the current value of the NV-Item use the below command.

Command	#getenv FriendlyName
---------	----------------------

3.75. AirPlayMetaData

NV-Item Name | AirPlayMetaData

IN V-ILCIII IN	All I lay Metabata		
NV-Item Description This NV-Item is used is used to configure the "md" field of Bon record. AirplayMetadata values are supported as per Apple sp		,	
Command		ca < <value>></value>	
Value Example		nple	Description
0	<pre>#setenv AirplayMetadata 0 #reboot</pre>		No Text, Progress and Artwork are supported.
1	#set #reb	env AirplayMetadata 1	Only Text Supported.
2	#setenv AirplayMetadata 2 #reboot		Only Artwork supported.
3	#set	env AirplayMetadata 3	Text and artwork are supported.





	#reboot	
4	<pre>#setenv AirplayMetadata 4 #reboot</pre>	Only Progress supported.
5	<pre>#setenv AirplayMetadata 5 #reboot</pre>	Text and Progress are supported.
6	<pre>#setenv AirplayMetadata 6 #reboot</pre>	Artwork and Progress supported.
7	<pre>#setenv AirplayMetadata 7 #reboot</pre>	Text, Progress and Artwork are supported.

Command	#getenv AirplayMetadata
---------	-------------------------

3.76. MCULatency

NV-Item Name	MCULatency
NV-Item Name NV-Item Description	This NV-Item is used to vary the play back latency of Airplay playback. Airplay supports Multiple speaker and this NV helps to adjust the playback latency of LS speaker to sync it with reference audio playback from Airport express. MCU Latency has to be programmed with "Number of samples" corresponding to the playback latency. To introduce delay in LS Airplay audio output, MCU Latency should be decreased by the corresponding number of samples. To reduce delay in LS audio output, MCU Latency should be increased by the corresponding number of samples. MCULatency Range MCULatency ranges from "-(PlayerLatency) to +(11025-PlayerLatency)" In LS Player Latency is 9702, So the range of MCU Latency is from -9702 to (11025-9702) = -9702 to 1323.
	Default MCULatency value is " 0 "



Convert Time to Samples

1 second = 44100 samples.

1 ms = 44100/1000 = 44.1 samples.

Examples to Calculate MCULatency

Case 1: LS leads the reference audio out by 18.25 ms

This means that LS is ahead of the reference signal and hence we need to introduce some delay to LS audio out.

First find the number of samples corresponding to 18.25ms.

1ms = 44100/1000 = 44.1 samples

18.25 ms = 44.1 * 18.25 = 804.825 samples

Rounding of to 805 samples.

Now to introduce delay, MCU Latency should be decremented by the calculated samples, Therefore, MCULatency = -805.

Case 2: LS lags the reference signal by **25.015 ms**.

This means that LS is lagging behind the reference signal and hence we need to reduce the delay of LS audio out.

First find the number of samples corresponding to 25.015 ms.

1ms = 44.1 samples

25.015 ms = 44.1 * 25.015 = 1103.1615 samples

Rounding of to 1103 samples.

Now to reduce the delay, MCU Latency should be incremented by the calculated samples. Therefore, MCU Latency =1103.

Command Syntax

#setenv MCULatency <<value>>
#reboot

Value	Example	Description
0	#setenv MCULatency 0	Sets the MCULatency to ' 0 '



(Default)	#reboot	

Command

3.77. SlaveFollowMasterVol

NV-Item Name	SlaveFollowMasterVol
NV-Item Description	This NV-Item is used is used to define the volume control for Slaves in the DDMS Group. HOST-MCU and the Network Clients (APP) should always send MB# 219 in LUCI, to control the volume of the DDMS Group.
Command Syntax	<pre>#setenv SlaveFollowMasterVol <<value>> #reboot</value></pre>

Value	Example	Description
0	<pre>#setenv SlaveFollowMasterVol 0 #reboot</pre>	Change in the volume level of the DDMS group, results in change of the volume level of individual speakers proportionately.
1	<pre>#setenv SlaveFollowMasterVol 1 #reboot</pre>	ALL the speakers in the DDMS group will have same volume levels.
		All the Slave in the DDMS group will have the same volume level as that of Master.

To know the current value of the NV-Item use the below command.

Command	#getenv SlaveFollowMasterVol

3.78. StereoPairMode



This NV-item is applicable for LS9 Module Only.

Libre Wireless Technologies Technical Note : LSx, Ver. 4.8 **Libre Confidential**





NV-Item Name		StereoPairMode	
NV-Item Description		This NV-Item is used for configuring two devices into a single stereo pair. This NV-Item can also be used to know the current audio-output channel for the Master and Slave Speaker in Stereo-Pair-Mode. Data sent over MB #108 is stored in this NV-item	
Command Sy	ntax	<pre>#setenv StereoPairMode <<valu #reboot<="" pre=""></valu></pre>	ie>>
Value	Example	2	Description
NONE	#setenv #reboot	StereoPairMode NONE	The speaker device is in stereo channel audio-output.
MASTERRIGHT	#setenv #reboot	StereoPairMode MASTERRIGHT	To set-up the speaker device as Master with Right Channel audio- output.
MASTERLEFT	#setenv #reboot	StereoPairMode MASTERLEFT	To set-up the speaker device as Master with Left Channel audio- output
SLAVERIGHT	#setenv #reboot	StereoPairMode SLAVERIGHT	To set-up the speaker device as Slave with Right Channel audio- output
SLAVELEFT	#setenv #reboot	StereoPairMode SLAVELEFT	To set-up the speaker device as Slave with Left Channel audiooutput.

Command Syntax #g	getenv StereoPairMode
-------------------	-----------------------

Technical Note : LSx, Ver. 4.8 **Libre Confidential**



3.79. StereoPairTimeOut



This NV-item is applicable for LS9 Module Only.

NV-Item Name	StereoPairTimeOut
NV-Item Description	NV-Item StereoPairTimeOut is used to set the duration for which the StereoPairMode is active. After the timeout StereoPairMode will be disabled. Duration defined should be a non-zero value. Default ShareTimeOut is 120 seconds.
Command Syntax	<pre>#setenv StereoPairTimeOut <<value>></value></pre>

Value	Example
Time in seconds	<pre>#setenv StereoPairTimeOut 120 #reboot</pre>

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv StereoPairTimeOut
----------------	---------------------------

3.80. lucii2c

NV-Item Name	lucii2c
NV-Item Description	NV-Item lucii2c is used enable or disable HOST-MCU and LUCI communication over I2C.
Command Syntax	<pre>#setenv lucii2c <<value>></value></pre>



Non-Volatile items in LibreSync

Value	Example	Description
0		Disables HOST-MCU and LUCI communication over I2C
xx		Enables HOST-MCU and LUCI communication over I2C.

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv lucii2c
----------------	-----------------

3.81. 3gbridging

NV-Item Name		3gbridging	
NV-Item Description		NV-Item 3gbridging is used enable or disable 3G Bridging feature. When 3gbridging is enabled, you can connect the product to a SA mode network and as well as use the internet services provided over 3G network by the internet service provider.	
Command Syntax		<pre>#setenv 3gbridging <<value>></value></pre>	
Value	Example		Description
0	#sotony 2ghridging 0		Disables 2shridsins

Value	Example	Description
0 (default)	<pre>#setenv 3gbridging 0 #reboot</pre>	Disables 3gbridging
1	<pre>#setenv 3gbridgning 1 #reboot</pre>	Enables 3gbridging.

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv 3gbridging
----------------	--------------------



3.82. Outputfs



- This NV-Item is Applicable only for LS9 / LS5B module-HD enabled firmware with dynamic sampling frequencies.
- When Outputs is enabled, LRCK NV-item is not applicable.

NV-Item Name	outputfs	
NV-Item Description	This NV-Item is used to enable or disable the dynamic of LS9 /LS5B HD enabled devices. Customers can specify all the supported sampling frequencier separated by commas (","). Firmware should always support at least two or more frequencies at any point of time.	encies in increasing
Command Syntax	<pre>#setenv outputfs <<value>></value></pre>	
Value	Example	Description
"" (Default)	<pre>#setenv outputfs "" #reboot</pre>	Disables dynamic output frequency
44100, 48000, 88200, 96000, 176400, 192000	#setenv outputfs 44100, 48000, 88200, 96000, 176400, 192000 #reboot	Sets output frequencies to change dynamically.

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv outputfs
----------------	------------------

3.83. AlexaProductID

NV-Item Name		AlexaProductID	
NV-Item Description		This NV-Item defines an unique name that identifies the product.	
Command Syntax		#setenv AlexaProductID < <value>></value>	
Value	Example		Description



Non-Volatile items in LibreSync

Device Type Info	<pre>#setenv AlexaProductID <<device info="" type="">> #reboot</device></pre>	This value needs to be filled from "Device Type info" section after registering the product on " https://developer.amazon.com"
---------------------	---	--

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv AlexaProductID
----------------	------------------------

3.84. AlexaClientID

NV-Item Name	AlexaClientID	
NV-Item Description	This NV-Item specifies that the ID is assigned to the customer when registered with Amazon.	
Command Syntax	<pre>#setenv AlexaClientID <<value>></value></pre>	
Value Example		Description

Value	Example	Description
Client ID Information	Info>> #reboot	This value needs to be filled from "Security Profile" section after registering the product on " https://developer.amazon.com"

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv AlexaClientID
----------------	-----------------------

3.85. CurrentLocale

NV-Item Na	NV-Item Name CurrentLocale	
NV-Item Description This NV-Item represents the default language setting of Amazo Voice Service.		This NV-Item represents the default language setting of Amazon Voice Service.
Command	Syntax	<pre>#setenv CurrentLocale <<value>></value></pre>
Value	Example	Description

Technical Note: LSx, Ver. 4.8

Libre Confidential



Non-Volatile items in LibreSync

en-US	<pre>#setenv CurrentLocale en-US #reboot</pre>	Default language setting is US English.
En-GB	<pre>#setenv CurrentLocale en-GB #reboot</pre>	Default language setting is British English.
En-CA	<pre>#setenv CurrentLocale en-CA #reboot</pre>	Default language setting is Canadian English.
En-IN	<pre>#setenv CurrentLocale en-IN #reboot</pre>	Default language setting is India English.
de-DE	<pre>#setenv CurrentLocale de-DE #reboot</pre>	Default language setting is German.
ja-JP	<pre>#setenv CurrentLocale ja-JP #reboot</pre>	Default language setting is Japanese.

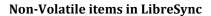
To know the current value of the NV-Item use the below command.

Command Syntax	#getenv CurrentLocale
----------------	-----------------------

3.86. Endpointurl

NV-Item Name Endpointurl			
NV-Item Description		This NV-Item Represents the Endpoint URL that the device connects to access AVS. By default, the value will be set to https://avs-alexa-na.amazon.com . This value will changes based on customer's location. Customers need not set this manually.	
Command Syntax		<pre>#setenv Endpointurl <<value>></value></pre>	
Value	Example		Description

Technical Note : LSx, Ver. 4.8 **Libre Confidential**





url	#setenv Endpointurl https://avs-alexa-na.amazon.com .	Default Value
	#reboot	

Command Syntax	#getenv Endpointurl
----------------	---------------------

3.87. SpotifyClientID



- All customers applying for Spotify Certification from June 2017 and onwards should obtain the Client ID and include in the final firmware before applying for certification.
 - While using the spotifyClienID NV-item ensure the value of NV-Item SpotifyAppKey is empty.
- Customers with *Spotify APP Key* can go ahead with the same key and include it in the **SpotifyAppKey** NV-Item.

NV-Item N	ame	SpotifyClientID	
NV-Item D	escription	NV-Item SpotifyClientID is used to store the unique ID to access the Spotify Library.	
Command Syntax #setenv SpotifyClientID < <value>></value>		ientID < <value>></value>	
Value	Example		Description
ASCII Format	#setenv Sp #reboot	otifyClientID ""	Unique ID to access Spotify library.

To know the current value of the NV-Item use the below command.

Command Syntax

3.88. CRCenable

Libre Wireless Technologies Technical Note : LSx, Ver. 4.8 Page **69** of **85**Libre Confidential

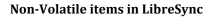


NV-Item Na	n Name CRCenable		
NV-Item Description		NV-Item CRCenable is used to enable or disable validating the CRC value to match with HOST-MCU CRC value. If value is set as 'false', CRC value 0 is ignored, and non-zero is considered valid CRC If value is set as 'true', all values of CRC including 0 are considered valid CRC. For example, if you do not use CRC check, set the NV-item as false. By default, the value is set as false.	
Command	mand Syntax #setenv CRCenable		< <value>></value>
Value	Example		Description
false	<pre>#setenv CRCenable false #reboot</pre>		'0' is considered as no-CRC
true	<pre>#setenv CRCenable true #reboot</pre>		'0' is considered as valid CRC

Command Syntax	#getenv CRCenable
----------------	-------------------

3.89. QuickAux

NV-Item Name	QuickAux
NV-Item Description	NV-Item QuickAux is used to enable latency improvement.





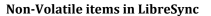
		enabling the QuickA 25ms. By default, the value	em reduces the audio latency. For example, tux in free mode, will reduced audio latency to e is '0'.
Command Syntax		#setenv QuickAux < <value>></value>	
Value	Example		Description
0 (Default)	<pre>#setenv QuickAux 0 #reboot</pre>		There will be no change in the audio latency.
1	#setenv QuickAux 1 #reboot		Enables latency improvement.

Command Syntax	#getenv QuickAux
----------------	------------------

3.90. ddms_BAND (LS9 Only)

NV-Item Name ddms_BAND		ddms_BAND	
NV-Item Description		That is to enable the	D is used to enable dual bandwidth in SA Mode. e product with Wi-Fi support for 2 GHZ or 5 GHZ e set from the webpage also.
Command Syntax		<pre>#setenv ddms_BAND <<value>></value></pre>	
Value	Example		Description
2G	<pre>#setenv ddms_BAND 2G #reboot</pre>		Sets the Wi-Fi band for the product as 2 GHz

Technical Note : LSx, Ver. 4.8 **Libre Confidential**





#reboot	5G		Sets the Wi-FI band for the product as 5 GHz
---------	----	--	--

AutoWac

Command Syntax

3.91. AutoWac

NV-Item Name

NV-Item Description		NV_item AutoWac is used trigger WAC automatically when the device boots-up for the first time after factory reset.	
Command Syntax		#setenv AutoWac < <value>></value>	
Value	Example	e	Description
1 (Default)	#setenv #reboot	AutoWac 1	Enables Auto WAC feature.
0	#setenv #reboot	AutoWac 0	Disables Auto WAC feature.

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv AutoWac
----------------	-----------------

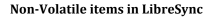
3.92. e2pregion

NV-Item Name	e2pregion
--------------	-----------

Libre Wireless Technologies

Technical Note : LSx, Ver. 4.8 **Libre Confidential**

Page **72** of **85**





NV-Item Description		NV_Item e2pregion is used to set the country code in the e2pregion as provided by the HOST-MCU. The values set in the NV-Item is read by Message-Box 206.	
Command Syntax		#setenv e2pregion < <value>></value>	
Value Example		e	Description
0 (Default)	<pre>#setenv e2pregion 0 #reboot</pre>		Disables e2pregion feature.
1	#setenv e2pregion 1		Enables e2pregion feature.

Command Syntax	#getenv e2pregion
----------------	-------------------

3.93. BTAAC

#reboot

NV-Item Name BTAAC		BTAAC	
NV-Item Description		NV_Item BTAAC is used to enable the audio streaming in AAC format for BT-Playback.	
Command Syntax		#setenv BTAAC < <value>></value>	
Value Example		e	Description
0 (Default)	#setenv #reboot	BTAAC 0	Disables audio streaming in AAC format for BT-Playback.
1	#setenv BTAAC 1 #reboot		Enables audio streaming in AAC stream for BT-Playback.

Technical Note: LSx, Ver. 4.8

Libre Confidential



Command Syntax	#getenv BTAAC
----------------	---------------

3.94. DspgTuningParameter

NV-Item Name	DspgTuningParameter	
NV-Item Description	NV_Item DspgTuningParameter, is used to set the Tuned value (in decimal format) to be set to DSPG for Acoustic Echo Cancellation while running Barge-in mode. This NV-Item is specific to speaker design, and values vary and is specified in decimal format.	
Command Syntax	#setenv DspgTuningParameter < <value>></value>	
Value		Example
900 (Default -Libre Reference Speaker)		#setenv DspgTuningParameter 900 #reboot

To know the current value of the NV-Item use the below command.

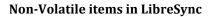
Command Syntax	#getenv DspgTuningParameter
----------------	-----------------------------

3.95. BT_BAUDRATE

NV-Item Name	BT_BAUDRATE	
NV-Item Description	NV_Item BT_BAUDRATE, specifies the UART baud rate used by BT chip (LSBT) to communicate with LS-modules (LS6 and LS5B). Not applicable for LS9 Module.	

Technical Note: LSx, Ver. 4.8

Libre Confidential





Command Syntax	#setenv BT_BAUDRATE < <value>></value>	
Value	Example	Description
115200 (Default)	<pre>#setenv BT_BAUDRATE 115200 #reboot</pre>	BT Baudrate is set to 115200
96200	<pre>#setenv BT_BAUDRATE 96200 #reboot</pre>	BT Baudrate is set to 96200

Command Syntax	#getenv BT_BAUDRATE
----------------	---------------------

3.96. UIcount

NV-Item Name	Ulcount		
NV-Item Descriptio	NV_Item UIcount, is used to know the number of browse items rendered to APP/HOST-MCU in JSON for UI display at one time. The values are integers that can range up-to 50.		
Command Syntax	#setenv UIcount < <value>></value>	#setenv UIcount < <value>></value>	
Value	Example	Description	
10	#setenv UIcount 10 #reboot	10 items are rendered for UI display.	
60	#setenv UIcount 60 #reboot	50 items are rendered for UI display. Values beyond 50 are considered as 50 items only.	

To know the current value of the NV-Item use the below command.



Command Syntax

#getenv UIcount

3.97. NG_Attack

NV-Item Name		NG_Attack		
NV-Item Description		Once the input signal goes above NG_Upper_Threshold (music detected), and NG_Hold_time_Up is over, the signal will fade-in in NG_Attack time. The value set in milliseconds. The value ranges from Minimum of 1 to Maximum of 1000 #setenv NG Attack < <value>></value>		
Command Syntax		_		
Value	Ex	ample	Description	
1 (Default)	#s	etenv NG_Attack 1	Minimum value in ms	
1000	#s	etenv NG_Attack 1000	Maximum value ms	

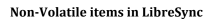
To know the current value of the NV-Item use the below command.

Command Syntax	#getenv NG_Attack
----------------	-------------------

3.98. NG_Release

NV-Item Name	NG_Release
NV-Item Description	Once the input signal goes below NG_Lower_Threshold (silence detected), and NG_Hold_time_Down is over, the signal will fade-out in NG_ Release time.

Technical Note: LSx, Ver. 4.8





	The value set in milliseconds. The value ranges from Minimum of 1 to Maximum of 1000	
Command Syntax	#setenv NG_Release < <value>></value>	
Value	Example	Description
1 (Default)	#setenv NG_Release 1	Minimum value in ms
1000	#setenv NG_Release 1000	Maximum value ms

Command Syntax

3.99. NG_Hold_time_Down

NV-Item Name	NG_Hold_time_Down	
NV-Item Descriptio	Hold time from silence detection (signal reaching below lower threshold) to start of ramping down the output signal. The value set in milliseconds. The value ranges from Minimum of 0 to Maximum of 1000000	
Command Syntax	#setenv NG_Hold_time_Down < <value></value>	>
Value	Example	Description
5000 (Default)	#setenv NG_Hold_time_Down 5000	Hold time down of 5000 ms

To know the current value of the NV-Item use the below command.

Libre Wireless Technologies

Technical Note: LSx, Ver. 4.8
Libre Confidential



Command Syntax	#getenv NG_Hold_time_Down
----------------	---------------------------

$3.100.\ NG_Hold_time_Up$

NV-Item Name	NG_Hold_time_Up	
NV-Item Description	Hold time from music detection (signal reaching above the upper threshold) to start of ramping up the output signal. The value set in milliseconds. The value ranges from Minimum of 0 to Maximum of 1000000	
Command Syntax #setenv NG_Hold_time_Up < <value>></value>		ue>>
Value	Example	Description
20 (Default)	#setenv NG_Hold_time_Up 20	Hold time-up of 20 ms.

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv NG_Hold_time_Up
----------------	-------------------------

3.101. NG_Lower_Threshold

NV-Item Name	NG_Lower_Threshold	
NV-Item Description	(RMS)Threshold in db below which silence is flagged(detected).	
Command Syntax	#setenv NG_Lower_Threshold < <value>></value>	
Value	Example	Description
TBG		



|--|

3.102. NG_Upper_Threshold

NV-Item Name	NG_Upper_Threshold	
NV-Item Description	(RMS)Threshold in db , above which music is flagged.	
Command Syntax	#setenv NG_Upper_Threshold < <value>></value>	
Value	Example	Description
TBG		

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv NG_Upper_Threshold
----------------	----------------------------

3.103. USBalbumart

NV-Item Name	USBalbumart
NV-Item Description	enable/disable song album art while browsing for USB source.
Command Syntax	#setenv USBalbumart < <value>></value>

Technical Note: LSx, Ver. 4.8



Non-Volatile items in LibreSync

Value	Example	Description
true	#setenv USBalbumart true	The album art URL is sent in browse JSON at "StationImage" field.
false	#setenv USBalbumart false	The album art is not sent.

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv USBalbumart
----------------	---------------------

3.104. Dspconfig (LS5BV Only)

NV-Item Name	Dspconfig	
NV-Item Descriptio		e the value for DSPG Configuration.
Command Syntax	#setenv dspconfig < <value>></value>	
Value	Example	Description
16,internal	#setenv dspconfig 16,internal	It is used for 32fs sampling rate of reference feedback signal. The value "internal" configuration is

#setenv dspconfig 32,internal

#setenv dspconfig 16,external

Technical Note: LSx, Ver. 4.8

Libre Confidential

32, internal

16, external

applicable for the reference fed directly from LS5B output.

It is used for 64fs sampling rate of reference feedback signal. The value "internal" configuration is applicable for the reference fed directly from LS5B output.

It is used for 32fs sampling rate of reference feedback signal. The value "external" configuration is applicable for the reference fed from customer DSP output.



Non-Volatile items in LibreSync

32,external	#setenv dspconfig 32,external	It is used for 64fs sampling rate of reference feedback signal. The value "external" configuration is applicable for the reference fed from customer DSP output.
-------------	-------------------------------	--

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv dspconfig
----------------	-------------------

3.105. EnableSpeechTone

NV-Item Name	EnableSpeechTone	
NV-Item Descriptio		disable Alexa speech related tones.
Command Syntax	#setenv EnableSpeechTone <val< th=""><th>ue></th></val<>	ue>
Value	Example	Description
0	#setenv EnableSpeechTone 0	It is used to disable Alexa speech start and stop tones.
1 (default)	#setenv EnableSpeechTone 1	It is used to enable Alexa speech start and stop tones.

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv EnableSpeechTone
----------------	--------------------------

3.106. mramode

NV-Item Name	mramode

Libre Wireless Technologies

Technical Note: LSx, Ver. 4.8
Libre Confidential

mode.



NV-Item Descriptio	This NV-item decides if LSx modul	e works in DDMS/APMS mode.
Command Syntax	#setenv mramode < <value>></value>	
Value	Example	Description
ddms	#setenv mramode ddms	LSx module works in DDMS mode.
apms (default)	#setenv mramode apms	LSx module works in APMS

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv mramode
----------------	-----------------

3.107. Cust1, Cust2, Cust3, Cust4, Cust5

NV-Item Name	Cust1, Cust2, Cust3, Cust4, Cust5	
NV-Item Description	These NV items are for customers/ODMs to store data in flash. Ex: It can be LS device information, play URLs, credentials etc.	
Command Syntax	<pre>#setenv Cust1 <<customers information="" specific="">> #setenv Cust2 <<customers information="" specific="">> #setenv Cust3 <<customers information="" specific="">> #setenv Cust4 <<customers information="" specific="">> #setenv Cust5 <<customers information="" specific="">></customers></customers></customers></customers></customers></pre>	

To know the current value of the NV-Item use the below command.

Command Syntax	<pre>#getenv Cust1 #getenv Cust2 #getenv Cust3</pre>
Command Syntax	#getenv Cust4 #getenv Cust5



3.108. ssid

NV-Item Name	ssid	
NV-Item Descriptio	To connect to the required "ssid"	of the home/office network.
Command Syntax	<pre>#setenv ssid <<value>> #reboot</value></pre>	
Value	Example	Description
Himalaya	#setenv ssid Himalaya	To connect to the Himalaya home/office network.

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv ssid
----------------	--------------

3.109. passphrase

NV-Item Name	passphrase	
NV-Item Descriptio	To configure the "passphrase" of t	ne home/office network.
Command Syntax	<pre>#setenv passphrase <<value>> #reboot</value></pre>	
Value	Example	Description
Iceberg	#setenv passphrase Iceberg	To configure the "Iceberg" (passphrase) of the Himalaya network.

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv passphrase
----------------	--------------------



3.110. security

NV-Item Name	security	
NV-Item Descriptio	To set the type of security support	ed by the network.
Command Syntax	<pre>#setenv security <<value>> #reboot</value></pre>	
Value	Example	Description
None	#setenv security " "	No security

varue	Lample	Description
None	#setenv security " "	No security.
WPA2	#setenv security WPA2	Security type is WPA2.
WPA-PSK	#setenv security WPA-PSK	Security type is WPA-PSK.

To know the current value of the NV-Item use the below command.

Command Syntax	#getenv security
----------------	------------------

3.111. CastPlayerLatency

NV-Item Name	CastPlayerLatency
NV-Item Description	This NV-Item is used to update the Cast MRA playback latency for C4A devices. MRA playback latency should be less than or equal to 1ms as per new Google Cast MRA certification sheet. By default, customer needs to set the "CastPlayerLatency" env item with DSP delay in factory (Default value).



For dynamic player latency updates (different play modes like DTS, Dolby, Night Movie etc.,), refer message box 226 in LUCI document.

Technical Note: LSx, Ver. 4.8



4. Appendix

4.1. Acronyms and Abbreviations

For details on acronyms and abbreviations used in the document see

"LibreWirelessTechNote_Acronyms_And_Abbreviations_1.0"

Technical Note: LSx, Ver. 4.8 **Libre Confidential**