

AMP523 Commands user manual

Index

Introduction	2	
Input list	2	
Using the commands	4	
SV01	Set Master Volume	4
SVU01	Set Master Volume Up 3dB	4
SVD01	Set Master Volume Down 3dB	4
SVL	set Volume WLI input	4
SVM	Set Volume Mic/WMI input	5
GSA	Get all main screen settings	5
SR01	Set Routing	5
SRU01	Set Routing Up	6
SRD01	Set Routing Down	6
SB01	Set Bass	6
ST01	Set Treble	6
SM01	Set Mute	7
SAVE	SAVE Volume/Routing settings	7
DEF	Load factory settings	7
GSV	Get Software Version	7

Introduction

Welcome to the command user manual of the AUDAC AMP523 . For more info about the AMP523 see the AMP523 manual.

Input list

- 1 Line 1
- 2 Line 2
- 3 Line 3
- 4 Line 4
- 5 WLI-WMI/MIC

Using the commands

The AMP523 has three communication ports which all accept the same commands:

RS232 port
RS485 ports
TCP/IP

The RS232/RS485 ports must be configured with 19200 baud, 8 data bits, 1 stop bit, no parity

The TCP/IP port accepts command's at port 5001. The AMP523 accepts maximum 3 simultaneous TCP/IP connections.

Command overview

Startsymboldestination|source|command|argument|slchecksum|stop|symbol

Example: Set volume X001 zone 1 to -30dB

ASCII #|X001|F001|SV01|30|58ab|return

Important

- The address of the AMP523 is fixed at X001.
- The checksum is CRC–16 excluding the '#'. You can replace the checksum with 'U', this is always accepted as checksum.
- return = 0x0d 0x0a

Command flow

- 1) The client sends a command to the AMP523
- 2) The AMP523 acknowledges the command by returning the same command and a '+' as Argument.
- 3) The AMP523 updates all client's with the new information

All volume, routing and tone settings will be lost if the device is switched off. To keep the changes you must save them with the "SAVE" command. All device settings that are configured through the configuration page of the website are saved with every change automatically.

SV01

Set output volume to a level

Command: SV01,

Arguments: Volume in neg dB, 0 is maximum volume, 80 is minimum volume

Example

Set volume in zone 2 to -30dB

Command #|X001|F001|SV01|30|58ab|return

Answer #|F001|X001|SV01|+|ead6|return

Update #|ALL|X001|V01|30|aa95|return

SVU01

Set volume up with 3dB

Command: SVU01,

Arguments: 0

Example

Current is Volume -30dB, set volume up with 3dB

Command #|X001|F001|SVU01|0|d6b9|return

Answer #|F001|X001|SVU01|+|c6c6|return

Update #|ALL|X001|V01|27|5ac6|return

SVD01

Set volume down with 3dB

Command: SVD01

Arguments: 0

Example

Current volume is -27dB, set volume down with 3dB

Command #|X001|F001|SVD01|0|97ba|return

Answer #|F001|X001|SVD01|+|87c57|return

Update #|ALL|X001|V01|30|aa95|return

SVL

Set volume WLI input

Command: SVL

Arguments: Volume in neg dB, 0 is maximum volume, 80 is minimum volume

Example

Set WLI volume to -20 dB

Command #|X001|F001|SVL|20|9f85|return

Answer #|F001|X001|SVL|+|deed|return

Update #|ALL|X001|VL|20|20c3|return

SVM

Set volume Mic/WMI input

Command: SVM

Arguments: Volume in neg dB, 0 is maximum volume, 80 is minimum volume

Example

Set Mic/WMI volume to -30dB

Command #|X001|F001|SVM|30|9fe9|return

Answer #|F001|X001|SVM|+|22ec|return

Update #|ALL|X001|VM|30|20af|return

GSA

Get website main screen settings

Command: GSA

Arguments: 0

Example

Get all settings from main screen

Command #|X001|F001|GSA|0|6964|return

Answer #|F001|X001|SA|0^0^1^30^0^7^7|5f17|return

Update none, nothing changed

Argument 1: WLI volume (0dB)

Argument 2: Mic/WMI volume (0dB)

Argument 1: Routing (input 1)

Argument 1: Output volume (-30dB)

Argument 1: Mute (Mute disabled)

Argument 1: Bass (0dB)

Argument 1: Treble (0dB)

SR01

Set routing (select input)

Command: SR01

Arguments: input

Example

Select input 3

Command #|X001|F001|SR01|3|5aa2|return

Answer #|F001|X001|SR01|+|6ed74|return

Update #|ALL|X001|R01|3|e5e4|return

SRU01

Set Routing up

Command: SRU01

Arguments: 0

Example

Increase routing

Command #|X001|F001|SRU01|0|16fc|return

Answer #|F001|X001|SRU01|+|0683|return

Update #|ALL|X001|R01|5|45e7|return

SRD01

Set Routing down

Command: SRD01

Arguments: 0

Example

Decrease routing

Command #|X001|F001|SRD01|0|57ff|return

Answer #|F001|X001|SRD01|+|4780|return

Update #|ALL|X001|R01|4|d5e6|return

SB01

Set bass

Command: SB01

Arguments: from 0 to 14. (from -14dB to +14dB with 7 = 0dB)

Example

Set bass to +2dB

Command #|X001|F001|SB01|8|faa7|return

Answer #|F001|X001|SB|+|1d2f|return

Update #|ALL|X001|B|8|ed58|return

ST01

Set treble

Command: ST01

Arguments: from 0 to 14. (from -14dB to +14dB with 7 = 0dB)

Example

Set treble to -4dB

Command #|X001|F001|ST01|5|9ca1|return

Answer #|F001|X001|ST01|+|08d7|return

Update #|ALL|X001|T01|5|23e7|return

SM01

Set mute state in a zone

Command: SMXX

Arguments: 0 (disable) or 1 (enable)

Example

Enable mute in zone 1

Command #|X001|F001|SM01|1|55a1|return

Answer #|F001|X001|SM01|+|01d5|return

Update #|ALL|X001|M01|1|eae7|return

SAVE

Save's the current zone settings (routing, volume, bass, treble)

Command: SAVE

Arguments: 0

Example

Command #|X001|F001|SAVE|0|f1b3|return

Answer #|F001|X001|SAVE|+|35c6|return

Update none, nothing changed

DEF

All zone settings and device settings will be reset to factory default.

Command: DEF

Arguments: 0

Example

Command #|X001|F001|DEF|0|ed2c|return

Answer #|F001|X001|DEF|+|e268|return

Update none

GSV

Get the software version of the DSP board

Command: GSV

Arguments: 0

Example

Command #|X001|F001|GSV|0|dd61|return

Answer #|F001|X001|SV|V1.1|8663|return

Update none, nothing changed