SMA, SMQ & PMQ Commands manual

Index

Introduction 2

Output list 2

Using the commands 3

SV0x Set Volume 4
SVU0x Set Volume Up 3dB 4
SVDOx Set Volume Down 3dB 4
SROx Set Routing 4
SRU0x Set Routing Up 5
SRDOx Set Routing Down 5
SM0x Set Mute 5

GVOx Get Volume 6
GROx Get Routing 6
GM0x Get Mute 6

GTE Get Temperature 6
Introduction

Welcome to the command user manual of the AUDAC SMA, SMQ and PMQ amplifiers. For more information about the amplifiers, see the corresponding user manual. This manual only describes the use of the commands for controlling the amplifiers through RS-232.

Input list

0  No input selected
1  Input 1
2  Input 2
3  Input 1+2
4  Input 3   (Only SMQ/PMQ)
5  Input 4   (Only SMQ/PMQ)
6  Input 3+4  (Only SMQ/PMQ)

Dante inputs (optional)
7  Dante 1
8  Dante 2
9  Dante 1+2
10  Dante 3  (Only SMQ/PMQ)
11  Dante 4  (Only SMQ/PMQ)
12  Dante 3+4 (Only SMQ/PMQ)

Output list

1  Output 1
2  Output 2
3  Output 3 (Only SMQ/PMQ)
4  Output 4 (Only SMQ/PMQ)
Using the commands

The SMA, SMQ and PMQ amplifiers have an RS-232 communication port which can control the standard operation functions of the amplifier as further described in this manual.

It must be configured with 19200 baud, 8 data bits, 1 stop bit, no parity

Command overview

Startsymbol|destination|source|command|argument's|!|checksum|!|stopsymbol

Example: Set volume output 1 to –30dB

ASCII: #IO001IwebISV01I30IUIreturn

HEX: 237C513030317C5765627C535630317C33307C313262317C0D0A

Important:
- The address of the SMA, SMQ or PMQ is fixed at Q001.
- The checksum is CRC–16 excluding the ‘#’. You can replace the checksum with ‘U’, this is always accepted as checksum.
- return = 0xd 0xa
- source address has a maximum length of 4 characters and cannot contain “I” or “#”

Command flow
1) The client sends a command to the amplifier
2) The amplifier acknowledges the command by returning the same command and a ‘+’ as argument.
3) The amplifier updates all client’s with the new information

All volume and routing settings are saved automatically with every change and will remain when the device is switched off.
SV0x

Set volume of an output to a certain level

Command: SVx, with x the output number whereof the volume should change.
Arguments: Volume in neg dB, 0 is maximum volume, 70 is minimum volume

Example
Set volume of output 2 to −40dB
Command #|Q001|web|SV02|40|U|return
Answer #|web|Q001|SV02|+|U|return
Update #|ALL|Q001|V02|40|7378|return

SVU0x

Set volume with 3dB up for a certain output

Command: SVU0x, with x the output number whereof the volume should increase.
Arguments: 0 (none)

Example
Current is Volume −30dB, set volume up with 3dB for output 1
Command #|Q001|web|SVU01|0|U|return
Answer #|web|Q001|SVU01|+|U|return
Update #|ALL|Q001|V01|27|U|return

SVD0x

Set volume with 3dB down for a certain output

Command: SVD0x, with x the output number whereof the volume should decrease.
Arguments: 0 (none)

Example
Current volume is −27dB, set volume down with 3dB for output 1
Command #|Q001|web|SVD01|0|U|return
Answer #|web|Q001|SVD01|+|U|return
Update #|ALL|Q001|V01|30|U|return

SR0x

Set routing for an output (select input)

Command: SR0x, with x the output where the routing (input) should change for.
Arguments: Input numbers 1 to 6 (3, 4 and 3+4 only for SMQ/PMQ)

Example
Select input 2 for output 1
Command #|Q001|web|SR01|2|U|return
Answer #|web|Q001|SR01|+|U|return
Update #|ALL|Q001|R01|2|31ea|return
SRU0x

Set routing up for an output
Command: SRU0x, with x the output where the routing (input) should increase for
Arguments: 0 (none)

Example
Increase routing for output 1 (current is selected is input 1 which changes to input 2)
Command  #IQ001\|web\|SRU01\|0\|U\|return
Answer    #Iweb\|Q001\|SRU01\|+\|U\|return
Update    #IALL\|Q001\|R01\|2\|U\|return

SRD0x

Set routing down for an output
Command: SRD0x, with x the output where the routing (input) should decrease for
Arguments: 0 (none)

Example
Decrease routing for output 1 (current is selected is input 2 which changes to input 1)
Command  #IQ001\|web\|SRD01\|0\|U\|return
Answer    #Iweb\|Q001\|SRD01\|+\|U\|return
Update    #IALL\|Q001\|R01\|1\|U\|return

SM0x

Enable / disable mute for a certain output
Command: SM0x, with x the output for which the mute status should change.
Arguments: 0 (disable mute) or 1 (enable mute)

Example
Enable mute for output 1
Command  #IQ001\|web\|SM01\|1\|U\|return
Answer    #Iweb\|Q001\|SM01\|+\|U\|return
Update    #IALL\|Q001\|M01\|32c6\|return
**GV0x**

Get volume info for a certain output
Command: GV0x, with x the number of the output
Arguments: 0 (none)

Example
Get volume info for output 1
Command: #!Q001!web!GV01!O!UI!return
Answer: #!web!Q001!V01!20!UI!return

**GR0x**

Get routing info for a certain output
Command: GR0x, with x the number of the output
Arguments: 0 (none)

Example
Get routing info for output 1
Command: #!Q001!web!GR01!O!UI!return
Answer: #!web!Q001!R01!3!UI!return

**GM0x**

Get mute info for a certain output
Command: GM0x, with x the number of the output
Arguments: 0 (none)

Example
Get mute info for output 1
Command: #!Q001!web!GM01!O!UI!return
Answer: #!web!Q001!M01!0!UI!return

**GTE**

Get temperature info for all outputs
Command: GTE
Arguments: 0 (none)

Example
Get temperature for all outputs
Command: #!Q001!web!GTE!O!UI!return
Answer: #!web!Q001!TE!36^35^39^42!UI!return