

# M2 Commands List

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## Introduction

Welcome to the commands user manual of the AUDAC M2. The M2 is a Multi-Media digital Audio Mixer containing various in- and outputs. This instruction manuals describes how the functions of the M2 can be controlled using RS-232, RS-485 and TCP/IP control devices.

## Input list

### Direct inputs

- 1 Input 1
- 2 Input 2
- 3 Input 3
- 4 Input 4
- 5 Input 5
- 6 Input 6
- 7 Input 7
- 8 Input 8
- 9 Input 9 *Can be switched between input A, B, C & D using the 'SLINE' Command*

### Priority & test inputs

- 12 Prio 1
- 13 Prio 2
- 14 Internal sine generator
- 15 Internal white noise generator
- 16 Internal pink noise generator

### Wall panel inputs

- 17 WP1 input (digital interface RS485\_1)
- 18 WP2 input (digital interface RS485\_2)
- 19 WP3 input (digital interface RS485\_3)
- 20 WP4 input (digital interface RS485\_4)
- 21 WP5 input (digital interface RS485\_5)
- 22 WP6 input (digital interface RS485\_6)
- 23 WP7 input (digital interface RS485\_7)
- 24 WP8 input (digital interface RS485\_8)

### **Fiber inputs**

|    |           |
|----|-----------|
| 25 | FB1 input |
| 26 | FB2 input |
| 27 | FB3 input |
| 28 | FB4 input |
| 29 | FB5 input |
| 30 | FB6 input |
| 31 | FB7 input |
| 32 | FB8 input |

### **Scenes**

*When a scene is selected, the configured scene for the selected output will be triggered. The scene configurations can be different for every output.*

|    |         |
|----|---------|
| 51 | Scene 1 |
| 52 | Scene 2 |
| 53 | Scene 3 |
| 54 | Scene 4 |
| 55 | Scene 5 |
| 56 | Scene 6 |
| 57 | Scene 7 |
| 58 | Scene 8 |

### **Global scenes**

*When a global scene is selected, the output settings will be made for all outputs simultaneously as configured in the global scene, no matter for which output the global scene is triggered.*

|    |                |
|----|----------------|
| 61 | Global scene 1 |
| 62 | Global scene 2 |
| 63 | Global scene 3 |
| 64 | Global scene 4 |
| 65 | Global scene 5 |
| 66 | Global scene 6 |
| 67 | Global scene 7 |
| 68 | Global scene 8 |

# Output list

## Direct outputs

- 1 Output 1
- 2 Output 2
- 3 Output 3
- 4 Output 4
- 5 Output 5
- 6 Output 6
- 7 Output 7
- 8 Output 8

## Wall panel outputs

- 12 WP1 output (digital interface RS485\_1)
- 13 WP2 output (digital interface RS485\_2)
- 14 WP3 output (digital interface RS485\_3)
- 15 WP4 output (digital interface RS485\_4)
- 16 WP5 output (digital interface RS485\_5)
- 17 WP6 output (digital interface RS485\_6)
- 18 WP7 output (digital interface RS485\_7)
- 19 WP8 output (digital interface RS485\_8)

## Fiber outputs

- 20 FB1 output
- 21 FB2 output
- 22 FB3 output
- 23 FB4 output
- 24 FB5 output
- 25 FB6 output
- 26 FB7 output
- 27 FB8 output

# Using the commands

The M2 has various control ports which are all accepting the same commands.

- RS–232 port
- All RS–485 ports (Peripheral inputs 1 to 10)
- TCP/IP

The RS–232 / RS–485 ports must be configured as following:

- 19200 baud
- 8 data bits
- 1 stop bit
- No parity

The TCP/IP port accepts the commands at port 5001.

All TCP/IP answers returned by the M2 are followed with 0x00.

## Command overview

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

Example: Set volume M001 zone 1 to –30dB

ASCII #IM001IF001ISV1I30I55b8Ireturn

HEX 237C4D3030317C463030317C5356317C33307C363338307C0D0A

## Important:

### – Return = 0x0d 0x0a

*The 'return' at the end of a command is always a carriage return followed by a line feed. In hexadecimal representation this is '0x0D 0x0A' (0x0d is carriage return, 0x0A is line feed). When sending the commands in ASCII, this should be sent as a <CR> <LF>.*

### – The checksum is CRC–16 excluding the '#'. You can replace the checksum with 'U', this is always accepted as checksum.

*To avoid any problems due to communication failure between the controlling device and the receiving device, it is always recommended to calculate the checksum instead of sending the 'U' character. The calculation of the checksum can be done using software tools which are available on the audac website.*

## Command flow

- 1) The client sends a command to the M2
- 2) The M2 acknowledges the command by returning the same command an a '+' as Argument, if 'L' is received then this command can't get executed because the load > 90%
- 3) The M2 updates all client's with the new information

All zone settings will be lost if the device is switched off. To keep the changes you must save them with the "SAVE" command.

# Commands list

## SVxx

Set volume for an output to a certain level

Command: SVxx, where xx is the output number

Arguments: Volume in neg dB → 0 is maximum volume / 100 is minimum volume

Example: Set volume in output 2 to -40dB

Command `#IM001IF001ISV02I40I4b69Ireturn`

Answer `#IF001IM001ISV02I+I4503Ireturn`

Update `#IALLIM001IV02I040I6734Ireturn`

## SVUxx

Set volume up with 3dB for an output

Command: SVUxx, where xx is the output number

Arguments: 0 (none)

Example: Current volume for output 5 is -40dB, set volume up with 3dB

Command `#IM001IF001ISVU05I0I348fIreturn`

Answer `#IF001IM001ISVU05I+I69edIreturn`

Update `#IALLIM001IV05I037I2186Ireturn`

## SVDXX

Set volume down with 3dB for an output

Command: SVDxx, where xx is the output number

Arguments: 0 (none)

Example: Current volume for output 5 is -40dB, set volume down with 3dB

Command `#IM001IF001ISVD05I0I758cIreturn`

Answer `#IF001IM001ISVD05I+I28eeIreturn`

Update `#IALLIM001IV05I043I2035Ireturn`

## SVALL

Set volume for all outputs to a level (level can be different for all outputs)

Command: SVALL

Arguments: XX^XX^XX^XX^XX^XX^XX^XX where XX are the volumes

Example: Set volumes for the outputs as following: output 1 = -10 dB, output 2 = -12 dB, output 3 = -20 dB, output 4 = -19 dB, output 5 = -15 dB, output 6 = -7 dB, output 7 = -70 dB, output 8 = -0 dB

Command `#IM001IF001ISVALLI10^12^20^19^15^7^70^0Ie7d6Ireturn`

Answer `#IF001IM001ISVALLI+Ieba6Ireturn`

Update `#IALLIM001IVALLI010^012^020^019^015^007^070^000I81f7Ireturn`

## GVXX

Get volume in a zone

Command: GVXX, where XX is the zone number  
Arguments: 0 (none)

Example: Get volume in zone 3

Command *#IM001IF001IGV3I0I29fbIreturn*  
Answer *#IF001IM001IV03I025I235alreturn*  
Update none, nothing changed

## GVALL

Get volume in all zone's

Command: GVALL  
Arguments: 0 (none)

Example: Get all volume's

Command *#IM001IF001IGVALLI0I49c4Ireturn*  
Answer *#IF001IM001I010^012^020^019^015^007^150^000I0I7d5fIreturn*  
Update none, nothing changed

## SRXX

Set routing in a zone from a input

Command: SRXX, where XX is the zone number  
Arguments: input

Example: Set input 3 to zone 2

Command *#IM001IF001ISR2I3If108Ireturn*  
Answer *#IF001IM001ISR2I+Ie260Ireturn*  
Update *#IALLIM001IR02I000^002I69e8Ireturn*

**Important: the first argument of the update is not relevant**

## SRUXX

Set Routing up

Command: SRUXX, where XX is the zone number.  
This command scrolls true the 8 inputs defined for that zone.  
Arguments: 0 (none)

Example: Increase routing zone5

Command *#IM001IF001ISRU5I0Ia4d7Ireturn*  
Answer *#IF001IM001ISRU5I+Ibd4fIreturn*  
Update *#IALLIM001IR05I000^002Ib359Ireturn*

## SRDXX

Set Routing down

Command: SRDXX, where XX is the zone number.  
This command scrolls true the 8 inputs defined for that zone.  
Arguments: 0 (none)

Example: Decrease routing zone5

Command *#IM001IF001ISR5I0Ia72bIreturn*  
Answer *#IF001IM001ISR5I+Ibeb3Ireturn*  
Update *#IALLIM001IR05I000^002Ib359Ireturn*

## SRALL

Set routing in all zone's from a input (input can be different for all zones)

Command: SRALL  
Arguments: XX^XX^XX^XX^XX^XX^XX^XX, where XX are the inputs

Example: Set routing in zone 1 from input 2, in zone 2 from input 2, in zone 3 from input 8,  
in zone 4 from input 12, in zone 5 from input 1, in zone 6 from input 15,  
in zone 7 from input 8, in zone 8 from input 16

Command *#IM001IF001ISRALLI2^2^8^12^1^15^8^16I0f5eIreturn*  
Answer *#IF001IM001ISRALLI+I2be3Ireturn*  
Update *#IALLIM001IRALLI002^002^008^012^001^015^008^016I45a7Ireturn*

## GRXX

Get routing from a zone

Command: GRXX, where XX is the zone number  
Arguments: 0 (none)

Example: Get routing from zone 3

Command *#IM001IF001IGR3I0Id142Ireturn*  
Answer *#IF001IM001IR03I005^005I92e8Ireturn*  
Update none, nothing changed

**Important: the first argument of the update is not relevant**

## GRALL

Get routing in all zone's

Command: GRALL  
Arguments: 0 (none)

Example: Get routings from all zones

Command *#IM001IF001IGRALLI0I8981Ireturn*  
Answer *#IF001IM001I002^002^008^012^001^015^008^016Ie211Ireturn*  
Update none, nothing changed

## SBXX

Set bass in a zone

Command: SBXX

Arguments: from -9dB to +9dB

Example: Set bass in zone 5 to -3dB

Command *#IM001IF001ISB5-3/4112/return*

Answer *#IF001IM001ISB5+155a0/return*

Update *#/ALLIM001IB05-03/7272/return*

## GBXX

Get bass in a zone

Command: GBXX

Arguments: 0 (none)

Example: Get Bass from zone 5

Command *#IM001IF001IGB5/0/a2cbl/return*

Arguments *#IF001IM001IB05-03/b6fel/return*

Update none, nothing changed

## STXX

Set treble in a zone

Command: STXX

Arguments: from -9dB to +9dB

Example: Set treble in zone 7 to -6dB

Command *#IM001IF001IST7-6/276a/return*

Answer *#IF001IM001IST7+12ee8/return*

Update *#/ALLIM001IT07-06/e6f1/return*

## GTXX

Get treble in a zone

Command: GTXX

Arguments: 0 (none)

Example: Get treble from zone 7

Command *#IM001IF001IGT7/0/d983/return*

Answer *#IF001IM001IT07-06/227d/return*

Update none, nothing changed

## STI

### Set time

Command: STI

Arguments: time (hhmmss, only in 24h format)

Example: Set time to 13h45m10s

Command *#IM001IF001|STI|134510|09f2|return*

Answer *#IF001IM001|STI|+l06f0|return*

Update *#IF001IM001|TI|134510|9001|return*

**Important: The built-in timeserver client synchronizes time every 10 min, if you want to set the time with this command then you have to disable the timeserver client. This can only be done through the webpage of the M2.**

## GTI

### Get time

Command: GTI

Arguments: 0 (none)

Example: Get current time (13h45m10s)

Command *#IM001IF001|GTI|0|f19b|return*

Answer *#IF001IM001|TI|134510|9001|return*

Update none, nothing changed

## SDA

### Set date

Command: SDA

Arguments: date (yymmdd)

Example: Set date to 2009 march 26

Command *#IM001IF001|SDA|090326|de86|return*

Answer *#IF001IM001|SDA|+la533|return*

Update *#IF001IM001|DA|090326|4775|return*

**Important: The built-in timeserver client synchronizes the date every 10 min, if you want to set the date with this command then you have to disable the timeserver client. This can only be done through the webpage of the M2.**

## GDA

### Get date

Command: **GDA**

Arguments: 0 (none)

Example: Request current date (26th of march 2009)

Command: *#IM001IF001|GDA|0|5258|return*

Answer: *#IF001IM001|DA|090326|4775|return*

Update: none, nothing changed

## SMXX

Set mute state in a zone

Command: SMXX

Arguments: 0 (disable) or 1 (enable)

Example: Enable mute in zone 1

Command *#IM001IF001ISM1/1/179c|return*

Answer *#IF001IM001ISM1/+l64f5|return*

Update *#/ALLIM001IM01/1/3e83|return*

## SMALL

Set mute states in all zone's (mute can be different for all zones)

Command: SMALL

Arguments: X^X^X^X^X^X^X^X, where X is the mute state

Example: Enable mute in zone 1, disable in zone 2, disable in zone 3, disable in zone 4, disable in zone 5, enable in zone 6, disable in zone 7, disable in zone 8

Command *#IM001IF001SMALL/1^0^0^0^0^1^0^0/45f0|return*

Answer *#IF001IM001SMALL/+lea0d|return*

Update *#/ALLIM001IMALL/1^0^0^0^0^1^0^0/d336|return*

## GMXX

Get mute state from a zone

Command: GMXX, where XX is the zone number

Arguments: 0 (none)

Example: Get mute from zone 1

Command *#IM001IF001GM1/0/939e|return*

Answer *#IF001IM001IM01/1/b091|return*

Update none, nothing changed

## GMALL

Get mute states from all zone's

Command: GMALL

Arguments: 0 (none)

Example: Get mute states from all zone's

Command *#IM001IF001GMALL/0/486f|return*

Answer *#IF001IM001IMALL/1^0^0^0^0^1^0^0/502a|return*

Update none, nothing changed



## DEF

All zone settings and device settings will be reset to factory default. (except for the network settings)

Command: DEF

Arguments: 0 (none)

Example: Reset M001 to factory settings

Command *#IM001IF001IDEFI0ld564lreturn*

Answer *#IF001IM001IDEFI+I360clreturn*

Update none

## GSV

Get the software version of the DSP board

Command: GSV

Arguments: 0 (none)

Example: Request software version of DSP board

Command *#IM001IF001IGSVI0le529lreturn*

Answer *#IF001IM001ISV1.0leeb9lreturn*

Update none, nothing changed

## WOM

Who is online M types. Request a response from all 'M' type devices that are connected to each other by fibre Link.

Command: WOM

Arguments: 0 (none)

Example: Request M2's connected to the M2

Command *#IM001IF001IWOMI0I53fclreturn*

Answer *#IF001IM001IOMI+I6eccIreturn*

*#IF001IM025IOMI+I7708lreturn*

*#IF001IM030IOMI+Ibb9clreturn*

Update none, nothing changed

## WOR

Who is online R types. Request a response from all 'R' type devices that are connected to each other by fibre Link.

Command: WOR

Arguments: 0 (none)

Example: Request R2's connected to the M2

Command *#IM001IF001IWORI0I87fblreturn*

Answer *#IF001IR025IORI+I063elreturn*

*#IF001IR030IORI+Icaaalreturn*

Update none, nothing changed

## WOW

Connected Wall Panels. Request a response from all Wall Panel devices that are connected to the M2.

Command: WOW  
Arguments: 0 (none)

Example: Request wall panels connected to the M2

Command *#/ALLIF001/WOW/da3b/return*  
Answer *#IF001/W001M001/IOW/+l b8ac/return*  
*#IF001/W002M001/IOW/+lfca3/return*  
Update none, nothing changed

## SDI

Set Digital Input

Command: SDI  
Arguments: X -> 0 = COAX, 1 = TOSLINK

Example: Set digital input to toslink

Command *#IM001/F001/SDI/1/b658/return*  
Answer *#IF001/IM001/SDI/+lc531/return*  
Update *#IF001/IM001/DI/1/ff63/return*

## PGRQ

Page Request command asks the M2 if a paging is possible in a specific zone and if the port the APM is connected to is free, this is priority based.

Command: PGRQ  
Arguments: XXX^X^XXXXXXXX^X  
XXX -> priority of the paging, 001 is highest, 999 is lowest  
X -> 1 to 8, PI interface on back where APM is attached (defines audio source)  
XXXXXXXX -> each X or 4 bits , each bit or 4 zones -> 00000001, zone1 used -> 00000010 -> zone 5 used -> 00000040 -> zone 7 used  
X -> 0 = Local, 1 = Global. Global pagings are automatically placed on fibre channel .

Example

Local page request in zone 2,3,5,7  
Command *#IM001/A001/PGRQ/001^1^00000066^0/97fd/return*  
Answer *#IF001/IM001/PGRQ/+l88d4/return*

**Important: APM paging tables can be cascaded to the same port, if another APM table on the same port is paging with a higher priority the request will be answered with NACK (-).**

## PG

Page command starts the page that is requested with the PGRQ command.

Command: PG

Arguments: X -> 0 = stop paging / 1 = start paging

Example of complete paging: Local page in zone 2,3,5,7

### Request

Command *#IM001IA001IPGRQI001^1^00000056^0I97b9Ireturn*

Answer *#IF001IM001IPGRQI+I88d4Ireturn*

### Start Paging

Command *#IM001IA001IPGI1I2cdaIreturn*

Answer *#IF001IM001IPGI+I745aIreturn*

### Stop Paging

Command *#IM001IA001IPGI0IbdcbIreturn*

Answer *#IF001IM001IPGI+I745aIreturn*

**Important: APM paging tables can be cascaded to the same port, if another APM table on the same port is paging with a lower priority this paging will be interrupted for the new higher priority paging.**

## GIN

Get Input Names

Command: GIN

Arguments: 0 (none)

Example: request names for all Inputs

Command *#IM001IF001IGINI0I8776Ireturn*

Answer *#IF001IM001IINIInput 1^Input 2^Input 3^Input 4^Input 5^Input 6^Input 7^Input 8^Line In^Voice FI^NOT USED^Prio 1^Prio 2^Sine^W Noise^P Noise^WP In 1^WP In 2^WP In 3^WP In 4^WP In 5^WP In 6^WP In 7^WP In 8^Fb In 1^Fb In 2^Fb In 3^Fb In 4^Fb In 5^Fb In 6^Fb In 7^Fb In 8I1ecclreturn*

Update none, nothing changed

## GZN

Get Zone Names

Command: GZN

Arguments: 0 (none)

Example: request Zone Names for all outputs

Command *#IM001IF001IGZNI0I44f3Ireturn*

Answer *#IF001IM001IZNIOutput 1^Output 2^Output 3^Output 4^Output 5^Output 6^Output 7^Output 8^NOT USED^NOT USED^NOT USED^WP Out 1^WP Out 2^WP Out 3^WP Out 4^WP Out 5^WP Out 6^WP Out 7^WP Out 8^Fb Out 1^Fb Out 2^Fb Out 3^Fb Out 4^Fb Out 5^Fb Out 6^Fb Out 7^Fb Out 8I83e2Ireturn*

Update none, nothing changed

## SLINE

Set line 9 (line 1 to 4 can be set to line 9)

Command: SLINE

Arguments: Line 1 to 4

Example: set a line to line 9 (line 1 to 4 can be set)

Command *#IM001IF001|SLINE|1|f305|return*

Answer *#IF001IM001|SLINE|+|3e66|return*

Update *#|ALLIM001|LINE|1|38d9|return*

## GLINE

Get line 9

Command: GLINE

Arguments: 0 (none)

Example: request which line has been set to line 9 (can be line 1 to 4)

Command *#IM001IF001|GLINE|0|9c04|return*

Answer *#IF001IM001|LINE|1|35d7|return*

Update none, nothing changed

## SMXxx

Set mixing output

Command: SMXxx

Arguments: Line^Level(6 becomes -6dB)

Example: set line 2 of mixing output 1 to -40dB

Command *#IM001IF001|SMX|1|2^40|06e5|return*

Answer *#IF001IM001|SMX|1|+|2361|return*

Update *#|ALLIM001|MX|0|02^040|5c64|return*

## SRON

Switch relay on

Command: SRON

Arguments: 00000000 (32 bit hex value)

Example: turn on relay 1 and 2

Command *#IM001IF001|SRON|00000003|a783|return*

Answer *#IF001IM001|SRON|+|9b0e|return*

Update *#|ALLIM001|SZSET|0003|8016|return*

