



Information

Enhanced Simple Remote Protocol for 5, Series, 4 Series, DC/Ti1048

Introduction

To allow easy control via third party systems XTA / MC² processors incorporate a simple serial control protocol. This allows processors to receive serial string from third party systems such as Crestron/ Serial control panel to adjust level, mute and recall memories. This protocol is in place in all 5 & 4 Series units, the DC1048 and the MC² Ti1048. It is in addition to the standard more sophisticated protocol used by AudioCore and Icore but with reduced complexity – no checksums or message lengths need to be calculated or appended and no message compression is used.

In Q4 2012 an increment / decrement gain command is being included at customers' request. This allows the increasing or decreasing of gains on specific inputs or outputs. The command additionally includes gain maximum/minimum limits to prevent system misuse.

The protocol allows you to have many units on the network but to make programming easy for users with only one unit, a global unit byte can be used as well as global unit id byte. I.e. the command will talk to all units on the network irrespective of type.

To accompany this TechNote is a spreadsheet to help in the generation of serial commands.

Simply select the appropriate fields from a pull down box on the required page to create your instruction. It is available on-line at <http://www.audiocore.co.uk/techsupport.html>

Document Summary

Instruction Overview and Command Structure	Page 2
Set Gain (Absolute)	Page 3
Set Mute	Page 4
Recall Memory / Presets	Page 5
Increment / Decrement Gain	Page 6



Instruction Overview and Command Structure

Header	Device type	Unit ID	Command	Data 1	Data 2	Data 3	Data 4
F4	[DT]	[ID]	[CM]	XX	XX	XX	XX

All commands are 8 bytes long.

All command data in this document is in HEX format – information in parentheses (for example [DT]) denotes a field title (not a hex number)

Header is always F4.

Device Type [DT] determines what model of unit is to be addressed:

7Ah=DP544
 79h=DP548
 78h=DP448
 76h=DP446
 74h=DP444
 72h=DP424
 71h=Any DP4 series
 10h=DC1048
 11h=Ti1048

Unit ID [ID] determines what individual unit of the specified type is to be addressed:

00 = All IDs
 01h – 20h = Individual ID numbers (as set in the unit's interface sub-menu)

Command [CM] determines the action of the message:

01 = Set Gain (Absolute)
 02 = Set Mute
 03 = Recall Memory / Presets
 04 = Increment / Decrement Gain

Specific details for each instruction follow...

Set Gain (Absolute)

Header	Device type	Unit id	Command	Data 1	Data 2	Data 3	Data 4
F4	71	00	01	Input/Output	XX	XX	00

Data 1 = Input / Output Channel

Input A	01	Output 1	05	Output 5	09
Input B	02	Output 2	06	Output 6	0A
Input C	03	Output 3	07	Output 7	0B
Input D	04	Output 4	08	Output 8	0C

Attempting to access a channel that does not exist on your unit (for example input C in a DP426) will be ignored.

Data 2, 3 = Absolute Gain Value

The gain is adjustable in 0.1dB increments between -40dB and +15dB.

Range is therefore 0 (-40dB) to 550 (+15dB).

This gives a 10 bit number split over 2 bytes with top bit of Data 3 always being 0.

MSB LSB

Gain in binary (a.b.c.e.f.g.h.i.j.k) = Data 2 (00000abc) Data 3 (0efghijk)

Data 4 is not used and should be sent as 00.

Example – set all DP4 units, all IDs, output 1 to 0dB

0dB decimal value = 400 (in 0.1dB steps)

Binary value = 110010000

Split over the two byte this gives Data 2 = 00000011; Data 3 = 10000

Hex values are therefore Data 2 = 03h; Data 3 = 10h

Header	Device type	Unit id	Command	Data 1	Data 2	Data 3	Data 4
F4	71	00	01	01	03	10	00

Recall Memory / Presets

Header	Device type	Unit id	Command	Data 1	Data 2	Data 3	Data 4
F4	71	00	03	00	0A	00	00

Data 1 & Data 2 : Recall memory

Recall memory , valid memories from 1 to 1023.

Memory number 00 is ILLEGAL.

This gives a 10 bit number split over 2 bytes with top bit of Data 2 always being 0.

Data.1 (00000abc) + Data.2 (0defghij) = Memory Number (000000ab.cdefghij)

Data 3 is not used and should be sent as 00.

Data 4 is not used and should be sent as 00.

Example – All DP4 units, all IDs, recall memory 39.

Binary value = 100111

Split over the two byte this gives Data 1 = 00000000; Data 2 = 00100111

Hex values are therefore Data 1 = 00h; Data 3 = 27h

Header	Device type	Unit id	Command	Data 1	Data 2	Data 3	Data 4
F4	71	00	03	00	27	00	00

Remember that on 4 Series units, memories may *not* necessarily contain data for the entire signal path – data may only be GEQ settings, or Input EQ settings etc.

Increment / Decrement Gain

Header	Device type	Unit id	Command	Data 1	Data 2	Data 3	Data 4
F4	71	00	04	XX	XX	XX	XX

Data 1 = Input / Output Channel

Input A	01	Output 1	05	Output 5	09
Input B	02	Output 2	06	Output 6	0A
Input C	03	Output 3	07	Output 7	0B
Input D	04	Output 4	08	Output 8	0C

Attempting to access a channel that does not exist on your unit (for example input C in a DP426) will be ignored.

Data 2 : Gain Step Size and Direction (Increment or Decrement)

The step size resolution is **0.5dB**.

Gain must be converted to "2's complement" value[♦] and masked to set top bit to zero in the byte

Eg Increment 1dB = 02 (decimal)
 2's complement of 02 = 02h
 02h & 7Fh = 02h

Eg Decrement -1dB = -02 (decimal)
 2's complement of -02h = FEh
 -02 & 7Fh = 7Eh

Data 3 : Gain Max

The step size resolution is **1.0dB**.

Gain must be converted to "2's complement" value and masked to set top bit to zero in the byte

Eg Gain Max = +6dB
 2's complement of 06 = 06h
 06h & 7Fh = 06h

Continues over...

[♦] In two's complement notation, a non-negative number is represented by its ordinary binary representation; in this case, the most significant bit is 0. The two's complement operation is the negation operation, so negative numbers are represented by the two's complement of the absolute value.

To get the two's complement of a binary number, the bits are inverted, or "flipped", by using the bitwise NOT operation; the value of 1 is then added to the resulting value, ignoring the overflow which occurs when taking the two's complement of 0.

Data 4 : Gain Min

The step size resolution is **1.0dB**.

Gain must be converted to "2's complement" value and masked to set top bit to zero in the byte

Eg Gain Max = -6dB

2's complement of -06h = FAh

FAh & 7Fh = 7Ah

Example 1 – All DP4 units, all IDs, increment input A by 1dB, max gain of +6dB, min gain of -6dB

Header	Device type	Unit id	Command	Data 1	Data 2	Data 3	Data 4
F4	71	00	04	01	02	06	7A

Example 2 – All DP4 units, all IDs, decrement input A by 1dB, max gain of +6dB, min gain of -6dB

Header	Device type	Unit id	Command	Data 1	Data 2	Data 3	Data 4
F4	71	00	04	01	7E	06	7A

Note that the maximum and minimum gain values in the string determine the absolute range available for adjustment – so in the above examples the gain cannot be set to a value outside ± 6 dB. Incrementing or decrementing a channel that is currently set to a value outside of the gain window in the message will cause the gain to snap to the max or min value in the message.

For example, if a channel's gain is set to -14dB and the above decrement message is sent, then the channel will jump to -6dB. If the increment message was sent the gain would jump to -6dB. Subsequent increment messages would then increase this value by 1dB each time up to a maximum of +6dB.