

## 8.6 #AA0ADD

### Description:

Sets the digital output value of the lower eight channels.

### Command Syntax:

# <u>AA</u> 0 <u>DD</u> [ <u>CS</u> ](CR)	
#	Delimiter character
<u>AA</u>	Address of the device to be configured in hexadecimal format (00 to FF)
0A	Command to set the digital output value of the lower 8 channels
<u>DD</u>	Two digit hexadecimal value. Bit 0 corresponds to DOut 0, bit 1 corresponds to DOut 1, etc. If the bit is 1, the digital output channel will be on, if the bit is 0, the digital output channel will be off.
[ <u>CS</u> ]	Checksum
(CR)	Carriage Return

### Response:

Valid Command: >[CS](CR)

Invalid Command: ?[CS](CR)

Ignored Command: ![CS](CR)

>	Delimiter for a valid command
?	Delimiter for an invalid command
!	Delimiter for an ignored command
[ <u>CS</u> ]	Checksum
(CR)	Carriage Return

### Examples:

Set DOut 0, DOut 1, DOut 2, DOut 3 to on, and DOut 4, DOut 5, DOut 6, DOut 7 to off and device returns a valid response.

Command: #010A0F(CR)

Response: >(CR)

**Note:** This command is only applicable on devices with digital output channels.