

8.10 #AABcDD

Description:

Sets the specified digital output channel from the upper eight channels.

Command Syntax:

# <u>AA</u> B <u>c</u> DD[CS](CR)		
#	Delimiter character	
<u>AA</u>	Address of the device to be configured in hexadecimal format (00 to FF)	
В	Command to set a single digital output of the upper 8 channels	
<u>c</u>	Specifies the digital output channel to be set (0-7) where 0 stands for channel 8, 1 stands for channel 9 etc	
<u>DD</u>	00: set the digital output channel to off 01: set the digital output channel to on	
[CS]	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
[CS]	Checksum
(CR)	Carriage Return

Examples:

Set DOut 11, to on and device returns a valid response.

Command: #01B301(CR)

Response: >(CR)

Note: This command is only applicable for the devices with 8 or more digital output channels.