

8.14 \$AA5

Description:

Read the reset status of the device.

Command Syntax:

\$ <u>AA</u> 5[<u>CS]</u> (CR)		
\$	Delimiter character	
<u>AA</u>	Address of the device to be configured in hexadecimal format (00 to FF)	
5	Command to read the reset status of the device	
[CS]	Checksum	
(CR)	Carriage Return	

Response:

Valid Command: !<u>AAS[CS](</u>CR)
Invalid Command: ?<u>AA[CS](</u>CR)

!	Delimiter for a valid command
?	Delimiter for an invalid command
<u>AA</u>	Address of the device (00 to FF)
<u>\$</u>	Reset status of the device: 1 = First time the command has been sent since device was powered on 0 = Not the first time the command has been sent since the device was powered on
[CS]	Checksum
(CR)	Carriage Return

Examples:

Read reset status of the device. Response shows it is the first time the device has received the \$AA5 command since it was powered on.

Command: \$015(CR) Response: !011(CR)

Read reset status of the device. Response shows that the device has received the \$AA5 command while it's been powered on.

Command: \$015(CR) Response: !010(CR)