

\$aaA

Applies to: ED-549

Description:

Command to read the data from every analogue input channel in hexadecimal format.

Command Syntax:

\$aaA[CS](CR)	
\$	Delimiter character
aa	Address of the device in hexadecimal format (00 to FF)
A	Command to read from every analogue input channel in hexadecimal format
[CS]	Checksum
(CR)	Carriage Return

Response:

Valid Command: **>(Data)[CS](CR)**

Invalid Command: **?aa[CS](CR)**

>	Delimiter for a valid command
?	Delimiter for an invalid command
aa	Address of the device which responded
(Data)	Data from all the analogue channels in hexadecimal format
[CS]	Checksum
(CR)	Carriage Return

Examples:

Send command to read the analogue data.

Command: \$01A(CR)

Response: >200004E42000055C200005D42000064C200006C42000073C200007B42000082C(CR)