

You are here: [MIP API](#) > [Commands](#) > [3DM \(0x0C\)](#) > Data Stream Control (0x0C,0x11)

Data Stream Control (0x0C,0x11)

Description	Enable/disable the selected data stream.	
Notes	Each data stream (descriptor set) can be enabled or disabled. The default for the device is all streams enabled. For all functions except 0x01 (use new setting), the new enable flag value is ignored and can be omitted.	
Parameter Name	Data Type	Description
<i>Field Length</i>	<i>u8</i>	5
<i>Descriptor</i>	<i>u8</i>	0x11
<i>Function Selector</i>	<i>u8</i>	This command supports the following MIP function selectors: Write Read Save Load Default [WRSLD]
<i>Desc Set [WRSLD]</i>	<u>u8</u>	The descriptor set of the stream to control. When function is SAVE, LOAD, or DEFAULT, can be ALL_STREAMS(0) to apply to all descriptor sets. On Generation 5 products, this must be one of the above legacy constants.
<i>Enable [W]</i>	<u>bool</u>	True or false to enable or disable the stream.
Ack/Nack Reply	See standard MIP ack/nack reply format.	
Response Data	Data Type	Description
<i>Response Length</i>	<i>u8</i>	4
<i>Response Descriptor</i>	<i>u8</i>	0x85
<i>Desc Set</i>	<u>u8</u>	
<i>Enabled</i>	<u>bool</u>	