

You are here: [MIP API](#) > [Commands](#) > [3DM \(0x0C\)](#) > Message Format (0x0C,0x0F)

Message Format (0x0C,0x0F)

Description	Set, read, or save the format for a given data packet.	
Notes	The resulting data messages will maintain the order of descriptors sent in the command.	
Parameter Name	Data Type	Description
<i>Field Length</i>	<i>u8</i>	<i>5 + 3*num_descriptors</i>
<i>Descriptor</i>	<i>u8</i>	<i>0x0F</i>
<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>	Data descriptor set. Must be supported. When function is SAVE, LOAD, or DEFAULT, can be 0 to apply to all descriptor sets.
<i>Num Descriptors [W]</i>	<u>u8</u>	Number of descriptors (limited by payload size)
<i>Descriptors [W]</i>	<u>DescriptorRate</u> [num_descriptors]	List of descriptors and decimations.
<i>Ack/Nack Reply</i>	<u>See standard MIP ack/nack reply format.</u>	
Response Data	Data Type	Description
<i>Response Length</i>	<i>u8</i>	<i>4 + 3*num_descriptors</i>
<i>Response Descriptor</i>	<i>u8</i>	<i>0x8F</i>
<i>Desc Set</i>	<u>u8</u>	Echoes the descriptor set from the command.
<i>Num Descriptors</i>	<u>u8</u>	Number of descriptors in the list.
<i>Descriptors</i>	<u>DescriptorRate</u> [num_descriptors]	List of descriptors and decimations.