

You are here: [MIP API](#) > [Commands](#) > [Filter_\(0x0D\)](#) > GNSS Multi-Antenna Offset Control (0x0D,0x54)

GNSS Multi-Antenna Offset Control (0x0D,0x54)

Description	Set the antenna lever arm.	
Notes	<p>This command works with devices that utilize multiple antennas.</p> <p>Offset Limit: 10 m magnitude (default)</p>	
Parameter Name	Data Type	Description
<i>Field Length</i>	<i>u8</i>	4
<i>Descriptor</i>	<i>u8</i>	0x54
Function Selector	<i>u8</i>	This command supports the following MIP function selectors: Write Read Save Load Default [WRSLD]
Receiver Id [WRSLD]	u8	Receiver: 1, 2, etc...
Antenna Offset [W]	Vector3f	Antenna lever arm offset vector in the vehicle frame (m)
Ack/Nack Reply	See standard MIP ack/nack reply format.	
Response Data	Data Type	Description
<i>Response Length</i>	<i>u8</i>	3
<i>Response Descriptor</i>	<i>u8</i>	0xD4
Receiver Id	u8	
Antenna Offset	Vector3f	