

Gateway_EnableMotionTracking



Introduced in	
Version:	3.9.1
Description	
Description:	Enables or disables the motion device on the given IGs.
Syntax	
Syntax:	[isEnabled, ctlViews, isViewGrp, deviceId] call Gateway_EnableMotionTracking
Parameters:	<ul style="list-style-type: none">isEnabled: Boolean - Set to true if motion tracking should be enabled for the list of IGs, set to false if it should be disabled.ctlViews: Array - List of IG view or group IDs that are controlled by the motion device.isViewGrp: Boolean - Set to true if the controlled view list is groups, false if individual views (optional, default: false).deviceId: Number - ID of the device this command applies to (optional, default: 1).
Return Value:	Boolean - Returns true if the command is successful, false otherwise.
Warning	
When using functions in VBS versions older than 3.4 , certain limitations and requirements should be kept in mind - the main ones being that capitalization of the function name is crucial, and that #include "vbs2\headers\function_library.hpp" has to be included in every script that utilizes it. More Category VBS Scripting Functions .	
Examples	
Examples:	<pre>[true, [1]] call Gateway_EnableMotionTracking; // returns true [true, [1], true, 5] call Gateway_EnableMotionTracking; // returns false</pre>
Additional Information	
See also:	IG_EnableMotionTracking , IG_CenterMotionDevice
Multiplayer:	The function returns nil , if not used in multiplayer or when Gateway is not active (the <code>-gateway</code> start-up parameter is not used).
Problems:	

Notes