

Device.Set()

to execute the command of the native driver by sending the value to it. It works only for native drivers. The command can be activated by its index (the sequence number in the tree, beginning with zero) or name. If the command is not set up in the project tree, it cannot be executed.

Syntax

```
Module.GetDevice(driver).Set(command, value)
```

input	sample	description
driver	"Driver 1"	type: string the driver name in the iRidium project
command	"Channel 1"	type: string, number the ID or name of the driver command
value	100	type: string, number the number or string to be transferred to the command to send to equipment
output		
successful or not		type: Boolean successful

Example:

```
//KNX. 0 - first Commands in project Tree; 100 - value to send, "Dimming" -  
command name  
Module.GetDevice("KNX Router (KNXnet/IP)").Set(, 100);  
Module.GetDevice("KNX Router (KNXnet/IP)").Set("Dimming", 100);  
//Global Cahe. "Command 1" - name of command on GC output, "" - empty data  
Module.GetDevice("Global Cache").Set("Command 1", "")  
//HDL. "HDL-BUS Pro Network (UDP)" - name of network  
//"Dimmer" - name of Device in Network, "Channel 1" - name of Channel, 100 -  
value to send  
Module.GetDevice("HDL-BUS Pro Network (UDP)").Set("Dimmer:Channel 1", 100);  
//Domintell. "Domintell Network (UDP)" - name of network  
//"DDIM01" - name of Device in Network, "Channel 1" - name of Channel, 100 -  
value to send  
Module.GetDevice("Domintell Network (UDP)").Set("DDIM01:Channel 1", 100);
```