

## SubDevice.Set

Setting a value to a device channel

### Синтаксис

```
SubDevice.Set(ChannelID, Value)
```

Название	Пример	Описание
ChannelID	"Channel 1"	type: String, Number Index or name of a command
Value	100	type: String, Number Number or string to give to command to send to equipment
<b>На выходе</b>		
Boolean		type: Boolean Success rate

### Пример

```
//KNX. 0 - first Commands in project Tree; 100 - value to send, "Dimming" -  
command name  
var l_oDevice = module.GetDevice("KNX Router (KNXnet/IP)"); //Getting a  
device  
var l_oSubDevice = module.AddSubDevice("SubDevice 1", l_oDevice); //creating  
a subdevice  
l_oSubDevice.Set(, 100);  
l_oSubDevice.Set("Dimming", 100);  
  
//Global Cache. "Command 1" - name of command on GC output, "" - empty data  
var l_oDevice = module.GetDevice("Global Cache"); //Getting a device  
var l_oSubDevice = module.AddSubDevice("SubDevice 1", l_oDevice); //creating  
a subdevice  
l_oSubDevice.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  
var l_oDevice = module.GetDevice("HDL-BUS Pro Network (UDP)"); //Getting a  
device  
var l_oSubDevice = module.AddSubDevice("SubDevice 1", l_oDevice); //creating  
a subdevice  
l_oSubDevice.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  
var l_oDevice = module.GetDevice("Domintell Network (UDP)"); //getting a  
device
```

```
var l_oSubDevice = module.AddSubDevice("SubDevice 1", l_oDevice); //creating  
a subdevice  
l_oSubDevice.Set("DDIM01:Channel 1", 100);
```

**HDL, Domintell:** When referring use "HDL-BUS Pro Network (UDP)" / "Domintell Network (UDP)" network name, but not the name of a concrete device.