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iRidium panels can connect to the AMX controller in the local network or via the Internet. For switching between Wi-Fi (local network) and 3G (Internet, remote connection) it is required to create buttons which will initiate change of the connection settings. **At that two variants are possible:**

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**S 1. If the project is created in TPDesign4**, then for changing the connection settings you should use the command which is formed in TPDesign4 (Button Command Output) or can be sent to iRidium panels from the AMX controller:

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\_\_\_E Syntax of the command for switching properties in TPDesign4:

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IR.PARAMETERS-<host>,<port>,<login>,<password>,<panel\_id>

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**S 2. If the project is created in iRidium GUI Editor** then for changing the connection settings you can use the iRidium Script command which is formed in the Script Editor tab of iRidium GUI Editor.

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```
IR.GetDevice("AMX").SetParameters({Host: "<host>", Port: "<port>", DeviceID:
"<panel_id>",
Login: "<login>", Password: "<password>"});
```

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If the control panel should hold the connection with the system when the panel is out of the limits of the Wi-Fi network of the system, you need to set up the switch between the Internet and the local network.

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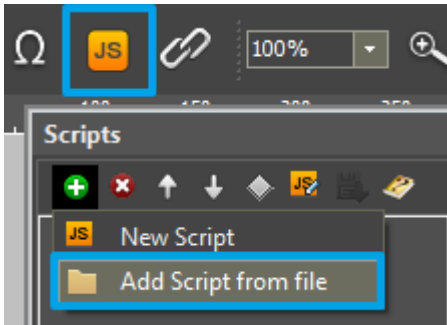
**⚠ In iRidium Wi-Fi/3G CANNOT be switched automatically.** For switching between the Internet and the local network you need buttons with special settings. See the settings below.

**⚠** To control the system remotely you have to open the system for external access - to set up [the Port Forwarding Service](#).

**⚠** To secure equipment from unauthorized access we recommend using secure connection

with the remote system (VPN).

### Setting up of the switch Wi-Fi/3G in iRidium projects:



1. Open the script editor in iRidium GUI Editor.
2. Download and add into your project the template of the Wi-Fi/3G switch (Add Script from file): [download the template of the Wi-Fi/3G switch](#)

The Wi-Fi/3G switch is performed with the help of the script function [SetParameters](#)

*Setting up of parameters of the Wi-Fi/3G switch:*

```
function Internal_1() // Function name
{
    IR.GetDevice('AMX').SetParameters({Host: "192.168.0.100", Port: "1319", DeviceID:
    "10001", Login: "Admin", Password: "Admin"}; // Driver Name + Parameters
}

function External_1()
{
    IR.GetDevice('AMX').SetParameters({Host: "215.115.10.10", Port: "1319", DeviceID:
    "10001", Login: "Admin", Password: "Admin"});
}
```

*Indicate in the command settings:*

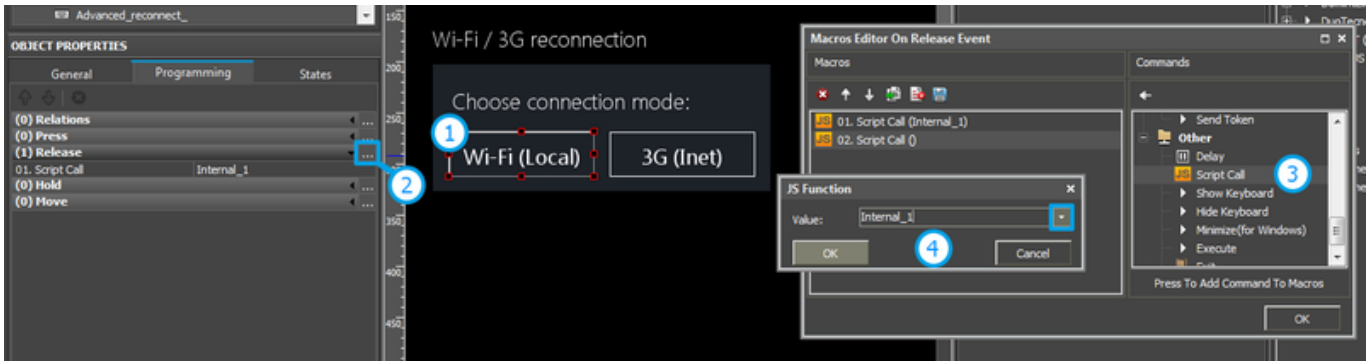
- Function name - the name of the switch function (command). Two functions cannot have the same

name in a project.

- Driver Name - the name of the driver which parameters are changed
- Parameters - the set of the switch parameters which you need to apply to the driver

*Assign commands to buttons:*

1. Select the button which will be responsible for the Wi-Fi/3G switch.  
Open the properties of the button: Object Properties > Programming
2. Open [Macros Editor](#) of the button for the Press or Release events
3. Select the **Script Call** command and add it by double-clicking on it
4. Select the name of the function you want to activate in the drop-down list. Create the command.



*Set up access to the equipment from the Internet:*

In order to do that [open the equipment ports for remote access](#).

[Download the example of the Wi-Fi/3G switch \(project\) >>](#)

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