

```
// Get the unique ID of the bus at launching
module.AddListener(IR.EVENT_MODULE_START, 0, function(){
    var netWorkName = "HDL-BUS Pro Network (UDP)";
    // Take the existing device and assign it to the variable 'device'
    var device = module.getDevice(netWorkName);
    // Create a new subdevice with the following parameters:
    // Device - driver object
    // The name of the created subdevice, that will be used for calling this
device and will be displayed to a user
    var NewSubDevice = module.addSubDevice({
        Device: device,
        DeviceName: "HDL Dimmer 1"
    });
});
```

If a subdevice is created successfully, NewSubDevice variable will have the object of the created subdevice with the following operations:

- Work with subdevice widgets
- Work with subdevice commands and tags
- Work with c AEC(Actions, Events, Conditions)