

```
// Get the unique module and bus identifiers at launch
IR.AddListener(IR.EVENT_MODULE_START, 0, function(moduleID, busID){
  // Getting the module instance
  // moduleID - the unique module identifier
  // Assigning to the variable module
  var module = B.getModule(moduleID);
  // Form the subnet name and assign it to the variable netWorkName
  var netWorkName = "HDL-BUS Pro Network (UDP)" + ''busID'';
  // Take the available device and assign it to the variable ''device''
  var device = IR.GetDevice(netWorkName);
  // Create a new SubDevice with properties:
  // Device - the driver object of the iRidium device
  // The name of the created SubDevice which will be used to referring to
it. It will be seen by the user
  var NewSubDevice = module.addSubDevice({
    Device: "device",
    DeviceName: "HDL Dimmer 1"
  });
});
```