

IR.ModuleSetupFinish

{{API Function/ru |description=Completing module installation. It is required when a scanner is developed. When a scanner is developed, this method has to be used to set module installation with required data. |constructor= IR.ModuleSetupFinish(StoreID, ModuleData, [Callback]) |input=

StoreID	82	type: Number Module ID in the store
ModuleData		type: Object Module data that are required for its work. See below the format of writing data for the module
Callback	function(in_error){...}	type: Function Funtion that is performed after a module is installed. • in_error - incoming parameter signalling about successful installation - 0 - no errors - 1 - installation errors

|output= - |JSsample=

```
//Example of installing HDL Dimmer using a scanner
var l_nStoreID = 82;
var l_oModuleData = {
    Module: {
        //Data required for module work
        Type: "Dimmer",
        SubnetID: 3,
        DeviceID: 6
        Name: "HDL Dimmer"
    }
    Drivers: {
        //Data for driver
        "HDL-BUS Pro Network (UDP)": {
            Host: "255.255.255.255", //setting a host for a driver
            Port: "6000" //setting a port for a deriver
        },
    }
}
```