

Module.GetVariable()

to request the variable state (the analog of [IR.GetVariable](#))

Syntax

```
Module.GetVariable("path.name")
```

input	sample	description
path	Tokens	type: String it indicates the path to the variable and its type: <ul style="list-style-type: none">• System - System Tokens• Tokens - Project Tokens• Drivers.<driver name> - Driver Tokens• UI.<page name> - Page (Popup) tags• UI.<page name>.<item name> - Item tags
name	Update	type: String the variable name
output		
значение	true	type: string, number the variable value

Example:

```
IR.AddListener(IR.EVENT_START, , function()  
{  
// System Tokens  
    var tag1 = Module.GetVariable("System.Update");  
// Project Tokens  
    var tag2 = Module.GetVariable("Tokens.My Var 1");  
// Driver Tokens  
    var tag3 = Module.GetVariable("Drivers.AV & Custom Systems  
(TCP).Online");  
    var tag4 = Module.GetVariable("Drivers.AV & Custom Systems (TCP).Channel  
1");  
// GUI Tags  
    var tag5 = Module.GetVariable("UI.Page 1.Text");  
    var tag6 = Module.GetVariable("UI.Page 1.Item 1.Value");  
// Server Tags (in iRidium Server only)  
    var tag7 = Module.GetVariable("Server.Tags.Virtual 1");  
    var tag8 = Module.GetVariable("Server.Tags.AV & Custom Systems  
(TCP).Feedback 1");  
});
```

the alias for Project Tokens: `Module.GetVariable("Global.name")`