Contents

- 1 Description
- 2 Activating Keyboards
- 3 Receiving Data from EditBox
- 4 Reading Data from EditBox
- <u>5 DOWNLOAD</u>: Example of a project

DOWNLOAD: Example of a project

Description

With iRidiumScript you can:

- Activate different types of keyboards
- Write a text from a keyboard into the EditBox item and edit the written text

Activating Keyboards

You can activate the following keyboard types in iRidium:

- Regular
- Numeric
- Smart
- Voice dialog

Receiving Data from EditBox

Using iRidiumScript you can read data written in EditBox. To do that use the following command:

```
Text = IR.GetItem("Page Name").GetItem("Item Name").Text;
```

- Text the variable where the data from EditBox are to be written to
- Page Name the name of the page with EditBox
- Item Name the name of EditBox

```
IR.AddListener(IR.EVENT WORK, 0, function() //Event is activated while the
application is running
  IR.GetItem("Page 1").GetItem("Item 2").Text = IR.GetItem("Page
1").GetItem("Item 1").Text; //The command reading data from EditBox and
writing it into the item
});
```

Reading Data from EditBox

In iRidiumScript you can read data from EditBox:

```
IR.AddListener(IR.EVENT_ITEM_CHANGE, IR.GetItem("Page 1").GetItem("Item
1"),function() //Event is activated at change
{
   IR.Log(IR.GetItem("Page 1").GetItem("Item 1").Text); //The changed data is output in the log
});
```

DOWNLOAD: Example of a project