

1 Function and area of use

This document explains the functionalities in attached iX example project. The functionalities show different ways of using iX login function, for example without the change password option.

- Login from action property
- Login with script
- Login with script, without the possibility to change password in the dialog
- Login with script, without succeed message
- Login with script, with user & password predefined

Basic knowledge in C# scripting is good to have but not required, for understanding of how to implement the functionalities above in your own project.

2 About this document

This quick start document should not be considered as a complete manual. It is an aid to be able to startup a normal application quickly and easily.

Copyright © Beijer Electronics, 2022

This documentation (below referred to as 'the material') is the property of Beijer Electronics. The holder or user has a non-exclusive right to use the material. The holder is not allowed to distribute the material to anyone outside his/her organization except in cases where the material is part of a system that is supplied by the holder to his/her customer. The material may only be used with products or software supplied by Beijer Electronics. Beijer Electronics assumes no responsibility for any defects in the material, or for any consequences that might arise from the use of the material. It is the responsibility of the holder to ensure that any systems, for whatever applications, which is based on or includes the material (whether in its entirety or in parts), meets the expected properties or functional requirements. Beijer Electronics has no obligation to supply the holder with updated versions.

Use the following hardware, software, drivers and utilities in order to obtain a stable application:

In this document we have used following software and hardware

- iX Developer 2.40 SP6
- X2 pro 7, but can freely be changed to any other X2 or iX PC RT (iX runtime) device

For further information refer to

- iX Developer Reference Manual (MAxx831)
- iX Developer User's Guide (MAxx832)
- [Beijer Electronics knowledge database, HelpOnline](#)

This document and other quick start documents can be obtained from our homepage. Please use the address support.europe@beijerelectronics.com for feedback.

3 Table of Contents

1	Function and area of use.....	2
2	About this document.....	2
3	Table of Contents.....	3
4	iX example project	4
5	About Beijer Electronics	5
5.1	Contact us	5

4 iX example project

Attached package “SER0062_iX_login_dialog_customized_V1.0.0.zip” contains the iX example project. Unzip the file and then open the project in iX Developer.

By pressing the blue arrow it is possible to simulate the iX project



Simulate project

Then it is possible to see how the different login functionalities are working by pushing the different buttons. Functionality for every button is described on the page.

iX "Login" action

iX "Login" function from Actions property

iX "Login" script

iX "Login" function with script

iX "Login" script (no password change)

iX "Login" function with script, without the possibility to change password in the dialog

iX "Login" script (no login succeed message)

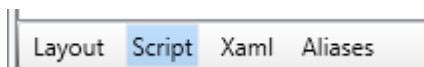
iX "Login" function with script, without succeed message

iX "Login" script (user & password)

iX "Login" function with script, with user & password predefined

Start page with different login functionalities

Down left on the start page choose the Script tab to switch to script mode, to see the login scripts for the buttons.



Change to script mode

When in script mode it is simple to copy code from the example project to any other project by Ctrl-C, Ctrl-V for example.

5 About Beijer Electronics

Beijer Electronics is a multinational, cross-industry innovator that connects people and technologies to optimize processes for business-critical applications. Our offer includes operator communication, automation solutions, digitalization, display solutions and support. As experts in user-friendly software, hardware and services for the Industrial Internet of Things, we empower you to meet your challenges through leading-edge solutions.

Beijer Electronics is a BEIJER GROUP company. Beijer Group has a sale over 1.6 billion SEK in 2021 and is listed on the Nasdaq Stockholm Main Market under the ticker BELE.

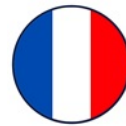
www.beijergroup.com



China



Denmark



France



Germany



India



Norway



South Korea



Sweden HQ



Taiwan



Turkey



United Kingdom



USA



BeNeLux

5.1 Contact us

[Global offices and distributors](#)