

Client Settings

The desktop client settings control how the application displays on client computers. You configure Windows clients separately from iOS clients.

In this section...

To configure the desktop client settings:

- Go to Edit > Displays > Displays.
- If needed, configure the Desktop Settings for Windows client by clicking Clients.
- Enter or select information, as needed, and click OK.



Column	Description
Maximize When Open	Select to maximize the client window to fit the monitor.
Stretch	Select how the layout stretches when clients use the application: <ul style="list-style-type: none">• None—Layout does not resize; it displays the exact size you configured for the layout. We recommend selecting the Scrollbar option.• Fill—Layout resizes to completely fill the available space on the client's monitor., without regard to the layout's aspect ratio.• Uniform—Layout resizes proportionally to the client's monitor size, maintaining the layout's aspect ratio.• UniformToFill—Layout resizes to both maintain the aspect ratio and to completely fill the available space on the client's monitor. This can result in cutting off some parts of the layout.
Scrollbar	Select to have a scrollbar display in the client window.
Title	Enter a title for the client window.
MinimizeBox	Select to display the standard minimize button.
MaximizeBox	Select to display the standard maximize button.
CloseBox	Select to display the standard close button.
ResizeBox	Select to display the standard resize handle.
Menus	Select which menus to display: <ul style="list-style-type: none">• File• Tools• Security
Always shows titles and menus in Test Mode	Select to always show the Minimize, Maximize, Close and Resize buttons when running a project in Test Mode.
OnScreen KeyBoard	Select to display a virtual keyboard

When Mouse Is Over Command Areas	Select behavior when mouse is over: <ul style="list-style-type: none"> • Show object edges— Creates edges on command objects • Cursor—Select the type of cursor.
Mouse Cursor Visible	Select for the mouse pointer to be visible.
Verify Tag Quality on Client Displays	<ul style="list-style-type: none"> • Tag Security protection show—Select option and character to show in the place of the Tag value if the user does not have the necessary security level. • On undefined quality show—Select option and character to show when PLC determines the data quality is undefined. • On OPC Bad quality show—Select option and character to show when OPC server determines data quality is bad.
Disable Web Commands	Select to prohibit application users from sending commands to the PLC.
Multiple windows on same computer share user logon	Users can run multiple instances of the application on the same computer. The user may need to log in as a different user from time to time. Select this option to automatically change the logged in user in all running instances of the application on the same computer.

- If needed, configure the Desktop Settings for iOS client by clicking iOS devices.
- Enter or select information, as needed, and click OK.

Column	Description
Disable Commands	Select to prohibit application users from sending commands to the PLC.
iPad Initial Page	Select the display that iPad users see when they start the application.
iPhone Initial Page	Select the display that iPhone users see when they start the application.
Stretch Fill	Select to resize the application to fill the device screen.
iPad Landscape	Select if the alignment is landscape
iPhone Landscape	Select if the alignment is landscape

- If needed, configure the Desktop Settings for HTML5 client by clicking HTML5 page.
- Enter or select information, as needed, and click OK.

Column	Description
Disable Commands	Select to prohibit application users from sending commands to the PLC.
Desktop Initial Page	Select the display that Desktops users see when they start the application.
Mobile Initial Page	Select the display that Mobile users see when they start the application.

- Enter the Number of Monitors clients will use.
- Select the monitor and layout to show when the application starts.