

1 Required Equipment

Custom Logo can be installed to the Senticon's Controllers, User Interfaces and Sensors with Displays, such as TCR10/TCR11 Series Controllers, TER10/MER10/VER10/QR10/PMR25 Series Smart Room Sensors, TDR20/QDR20 Series Room Interfaces, TCR04/QR04 Series Room Controllers and TVR20/QVR20 Series VAV Controllers.

To install custom logo to the display, you need

- USB-to-Serial Converter with the USB Cable or BLE-TOOLSET
- Device Configuration Tool Software for the PC
- Custom Logo File i.e. **YourLogo.igo** (the logo file is a custom format and is required to be created by Senticon – please contact for your own logo version)
- Device with Screen

2 Installing Custom Logo

To install the custom logo, you will need to elevate the access rights on the Device Configuration Tool.

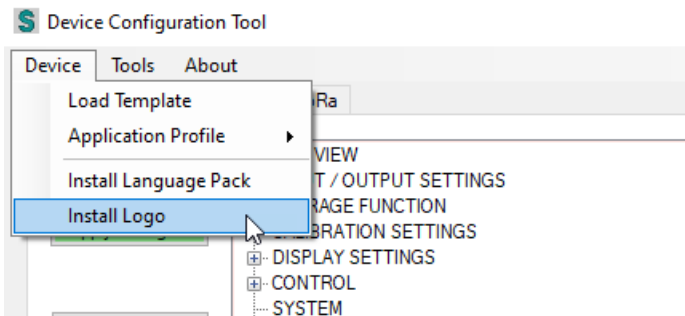
1. Open the ConfigTool.ini file located in the root folder of your tool software using a text editor (e.g. Notepad)
2. Add to the file the following lines. If [system] section already exists just add user=Super under that section.

```
[system]
user=Super
```

3. Save the ConfigTool.ini file and restart your tool software.

To install the Custom Logo

1. Connect your USB-TO-SERIAL converter or BLE-TOOLSET to the device
2. Run the Device Configuration Tool Software
3. Connect to Device by checking Online box
4. Go to Device / Install Logo and Select your logo file (*YourLogo.igo* to be downloaded)



5. Once installed, if the device has no Action Buttons (or Action Buttons activated), the logo will now be shown on the bottom of the screen.
If the device has Action Buttons, then the Logo can be activated by setting the 815 Logo Timer in seconds to anything else than 0. The logo will appear on the screen if nothing is pressed after screen timeout + this timer.

The screenshot shows the 'Device Configuration Tool' interface. At the top, there are menu options: 'Device', 'Tools', and 'About'. Below the menu is a tabbed interface with 'Device Configuration', 'Sensors', and 'LoRa'. The 'Device Configuration' tab is active. On the left side, there is a sidebar with a checked 'Online' status, an 'Apply Changes' button, and three other buttons: 'Factory Defaults', 'Load Application', and 'Save Application'. The main area is divided into two panes. The left pane shows a tree view of configuration categories: LIVE VIEW, INPUT / OUTPUT SETTINGS, AVERAGE FUNCTION, CALIBRATION SETTINGS, DISPLAY SETTINGS, CONTROL, SYSTEM (highlighted in blue), BACNET, and LORA. The right pane displays a list of settings with their corresponding values in dropdown menus or text boxes. A yellow arrow points to the 'SYSTEM' category in the tree view.

Address	Parameter	Value
800	Address	1
801	Baud	0: 9600
802	Parity	0: None
803	Stop Bits	0: 1
810	Force_Reset	0: Normal
955	Last Reset	3: Software
811	Persist	0: Normal
812	Factory Defaults	0: Normal
813	Service Pin	0: Normal
814	Language Pack Enable	0: Disabled
815	Logo Timer	5
930	Screen Redraw	0: Normal