

# Common UI Cleveland Range

## Software Release Note

<b>Product Name</b>	Common UI For Eclipse/T1/SET10/Kettle Models
<b>Version</b>	1.1.15 (Demo)
<b>Date</b>	12/19/2024
<b>Author Name</b>	Shadi Abu Salem
<b>Author Email</b>	<a href="mailto:s.abusalem@elreha.com">s.abusalem@elreha.com</a>
<b>Executable Name</b>	Ui_Cleveland
<b>Hardware Rev</b>	Welbilt UI AG012002000366, IO board V1

### Purpose:

This software provides the graphical user interface (GUI) for the Eclipse/T1/SET10/Kettle models machines. It serves as a demo application where recipe cooking steps are simulated.

The software will not support error handling, and it works with or without an IO board.

The main goal of this version to simulate the temperature when the recipe started without any reading from outside world

### Intended Use:

Test software. As deemed by Cleveland Range.

### Changes:

- Fix pan/cover tilting lag
- Remove Preheat temperature current reading and keep the circle.
- Fix water flow bug.

### Not Changed:

- Lagging when moving between interfaces (couldn't replicate this issue).

### Environment Description:

Qt Creator	4.10.2
Qt version	5.12.6
Compiler arm-poky-linux-gnueabi-g++ (GCC)	Version 7.3.0
UI firmware Welbilt-mfgtools-production Image	Version DVT1.0.5-2023-04-29