

WEINTEK IIOT LTD.

Dynamic Scale

Dynamically Set Scale

Demo Project

Contents

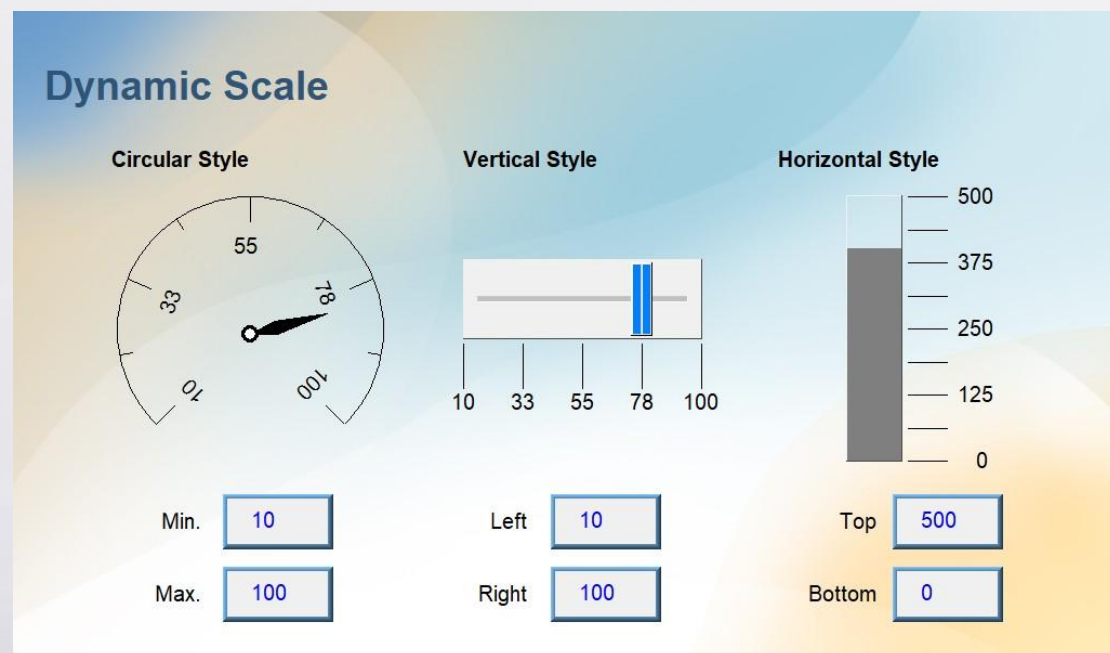
1. Overview and Operation	1
2. Object List.....	2

1. Overview and Operation

Overview

This demo project demonstrates how to use Dynamic Scale objects for real-time adjustments based on live data. It demonstrates different scenarios where dynamic scales can be paired with various objects, showcasing their flexibility and diversity.

Operation



1. Circular Style: Set the minimum (Min) and maximum (Max) values.
2. Vertical Style: Set the left (Left) and right (Right) boundaries.
3. Horizontal Style: Set the top (Top) and bottom (Bottom) boundaries.
4. Once the settings are complete, the Dynamic Scale will update in real-time to display the new scale range.

2. Object List

Key objects used in the project are listed below, please adjust as necessary.

Object	Description
Window 10	
Dynamic Scale	Used to display dynamic scales in different styles.
Meter Display	Applied with the circular style Dynamic Scale.
Slider	Applied with the vertical style Dynamic Scale.
Bar Graph	Applied with the horizontal style Dynamic Scale.
Numeric	Used to set the upper and lower limits of Dynamic Scales in different styles.