

How to change the screen



WECON Technology Co., Ltd.

Website: <http://www.we-con.com.cn/en>

Technical Support: liux@we-con.com.cn

Skype: "fcwkkj" or "Jason.chen842"

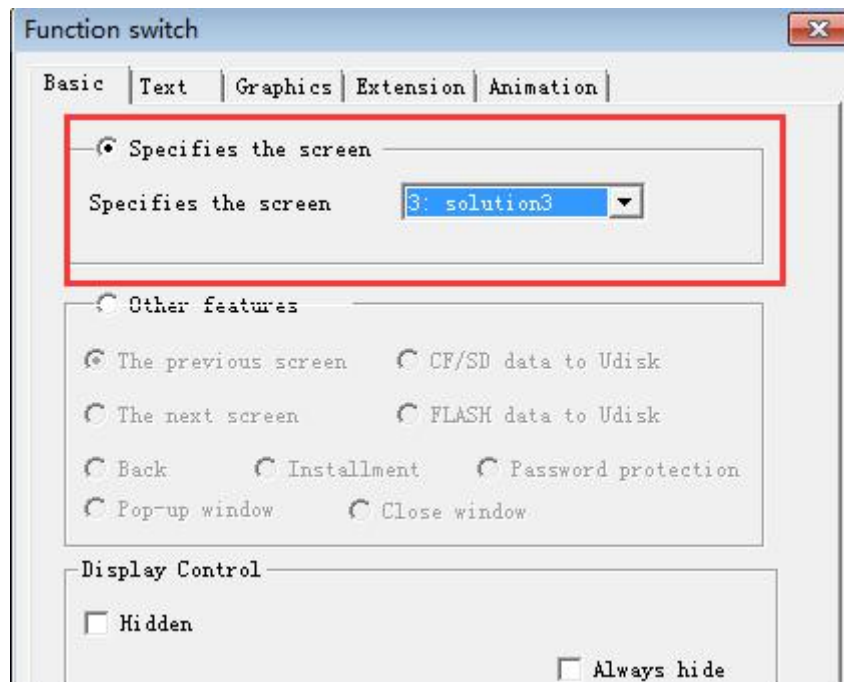
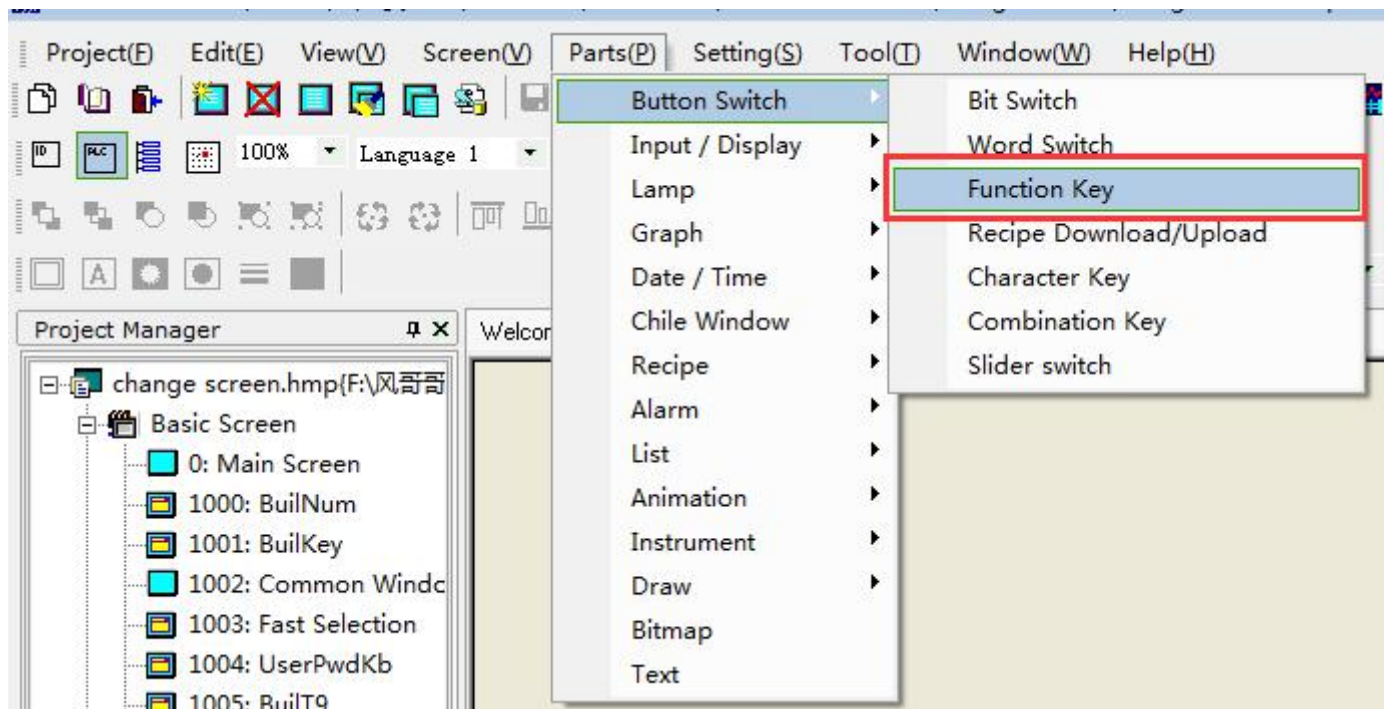
Phone: 86-591-87868869

Technical forum: <http://wecon.freeforums.net/>

How to change the screen to other screen?

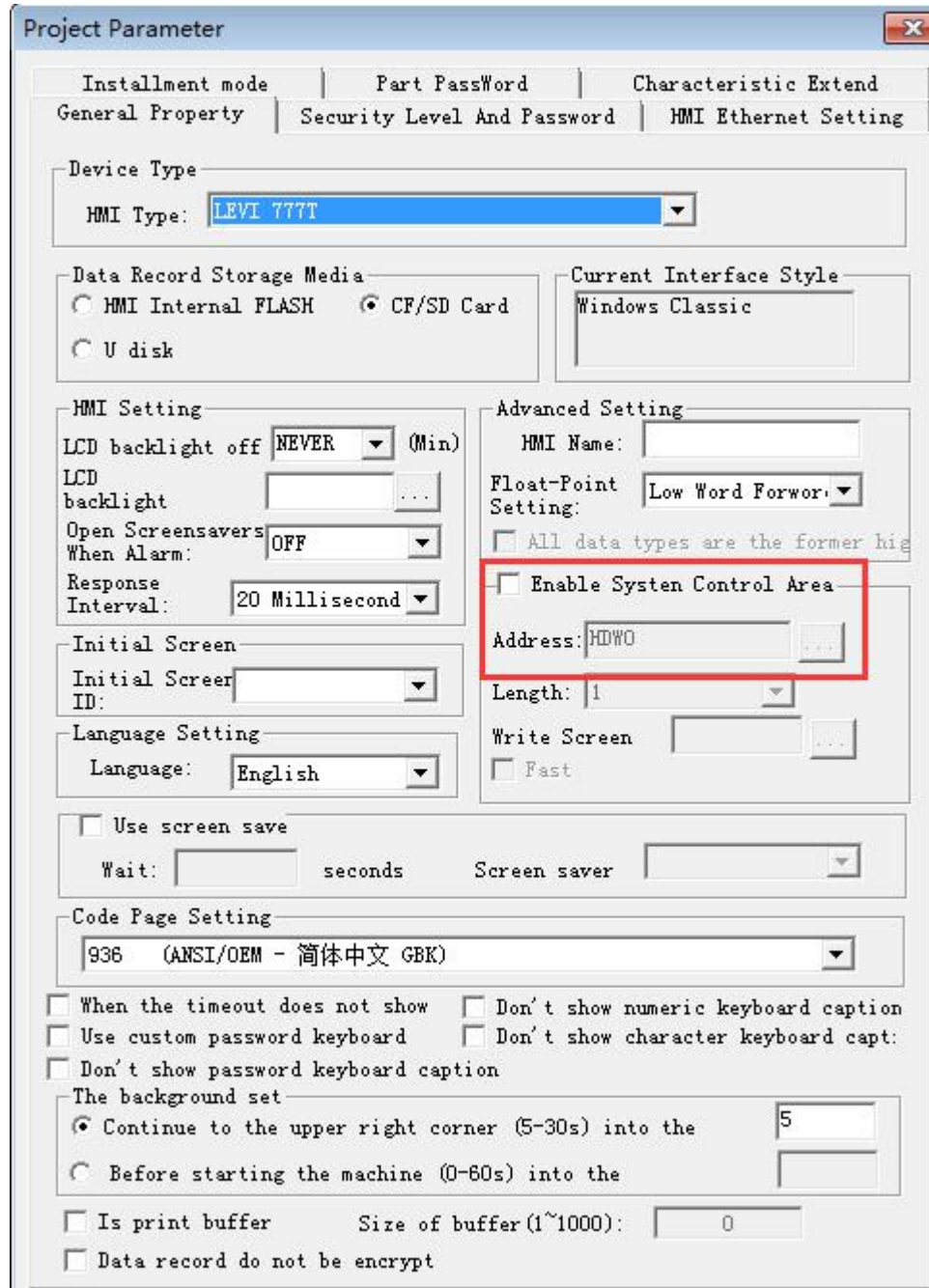
Solution 1

Function key



Solution 2

Using system control area.



Project Parameter

Installment mode | Part PassWord | Characteristic Extend
 General Property | Security Level And Password | HMI Ethernet Setting

Device Type
 HMI Type: **LEVI 777T**

Data Record Storage Media
☐ HMI Internal FLASH ☒ CF/SD Card ☐ U disk

Current Interface Style
 Windows Classic

HMI Setting
 LCD backlight off: **NEVER** (Min)
 LCD backlight:
 Open Screensavers When Alarm: **OFF**
 Response Interval: **20 Millisecond**

Initial Screen
 Initial Screen ID:

Language Setting
 Language: **English**

Advanced Setting
 HMI Name:
 Float-Point Setting: **Low Word Forward**
☐ All data types are the former high
☒ **Enable System Control Area**
 Address: **H0W0**
 Length: **1**
 Write Screen:
☐ Fast

☐ Use screen save
 Wait: seconds Screen saver:

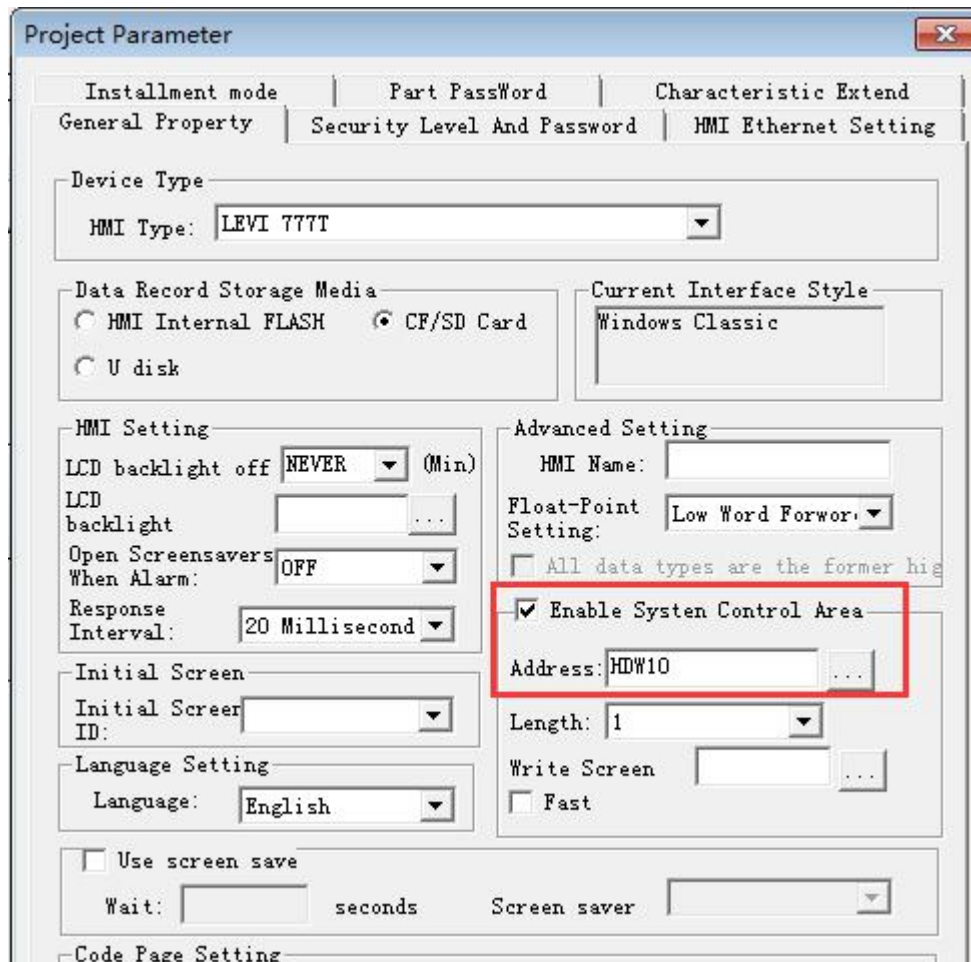
Code Page Setting
936 (ANSI/OEM - 简体中文 GBK)

☐ When the timeout does not show ☐ Don't show numeric keyboard caption
☐ Use custom password keyboard ☐ Don't show character keyboard caption
☐ Don't show password keyboard caption

The background set
☒ Continue to the upper right corner (5-30s) into the
☐ Before starting the machine (0-60s) into the

☐ Is print buffer Size of buffer (1~1000):
☐ Data record do not be encrypt

For example, The Address set HDW10. If HDW10=2, screen will jump to screen 2. If HDW10=3, screen will jump to screen 3.



Project Parameter

Installment mode | Part Password | Characteristic Extend
 General Property | Security Level And Password | HMI Ethernet Setting

Device Type
 HMI Type: LEVI 777T

Data Record Storage Media
☐ HMI Internal FLASH ☒ CF/SD Card ☐ U disk

Current Interface Style
 Windows Classic

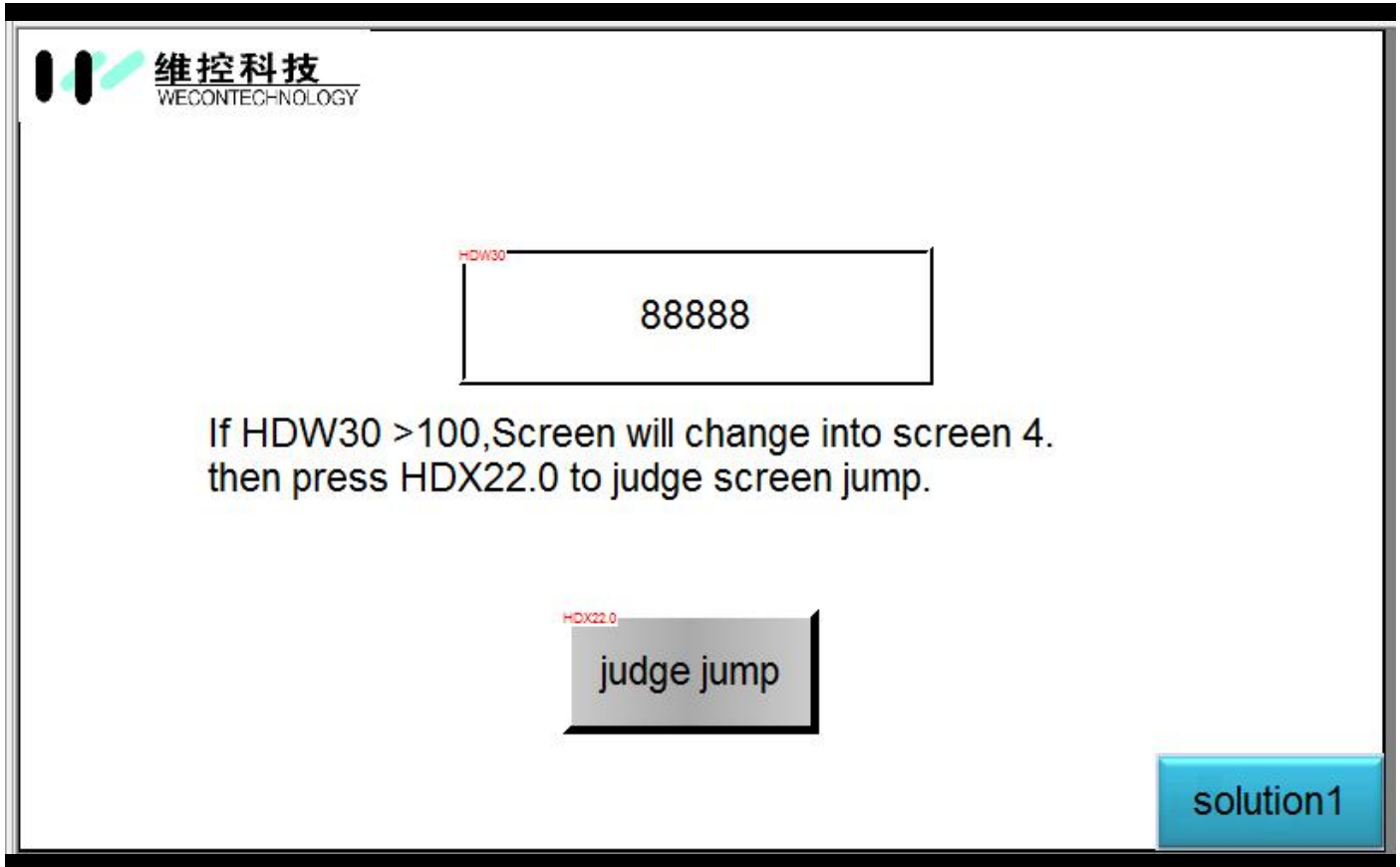
HMI Setting
 LCD backlight off: NEVER (Min)
 LCD backlight:
 Open Screensavers When Alarm: OFF
 Response Interval: 20 Millisecond

Initial Screen
 Initial Screen ID:
 Language Setting
 Language: English

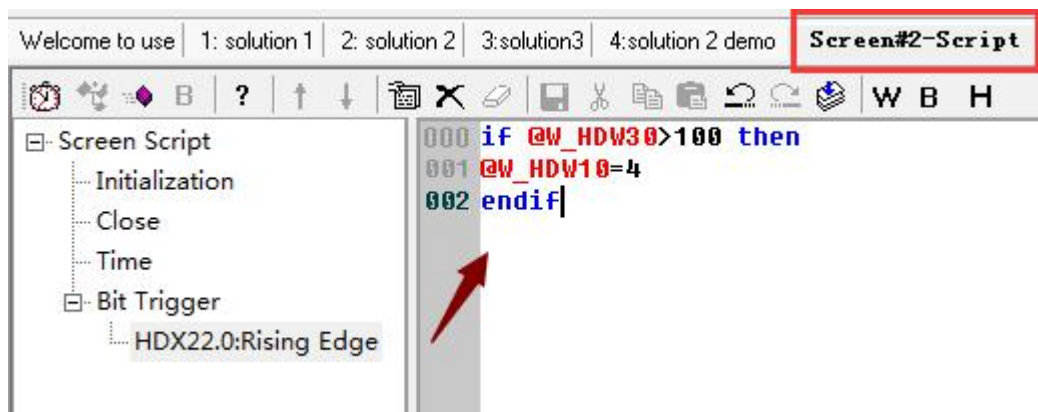
Advanced Setting
 HMI Name:
 Float-Point Setting: Low Word Forward
☐ All data types are the former high
☒ Enable System Control Area
 Address: HDW10
 Length: 1
 Write Screen:
☐ Fast

☐ Use screen save
 Wait: seconds Screen saver:
☐ Code Page Setting

Demo:



Script control:



Solution 3: Alarm upon sub-screen

Word Alarm Information Input

Equipment Name: Word Alarm0

☐ Not save another alarm before the alarm remove

☐ Print real-time alarm record
 ☒ Record
 ☐ Whether fast update
 ☐ Not keep the lifting records

Normal

Device Address: HDW300

Data Format: Unsigned Decimal

Positon Of Point: 4.0

Alarm Description:

☐ Use Text Lib
 Text Lib

Alarm Color

Clear Color

☒ Upper Limit Alarm
 Upper Limit: 50
 ☐ Threshold is a Variable
 Upper Limit Register:

☐ Lower Limit Alarm
 Lower Limit:
 ☐ Threshold is a Variable
 Lower Limit Register:

☐ Range Alarm
 ☐ Threshold is a Variable
 ☐ Alarm within
 Lower Limit:
 Lower Limit Register:
 Upper Limit:
 Lower Limit Register:

☐ Upload
 Upload Address:
 Upload configuration: Edit

☐ Equal Alarm
 ☐ Threshold is a Variable
 Equal Value:
 Equal Register:

☐ Enable Buzzer When Alarm
 Buzzer Frequency: Low
 Duration: Short
 ☐ Beep One

Notice

☐ Enabled
 Trigger Addr:

Open Coordinates

X: 0

Y: 0

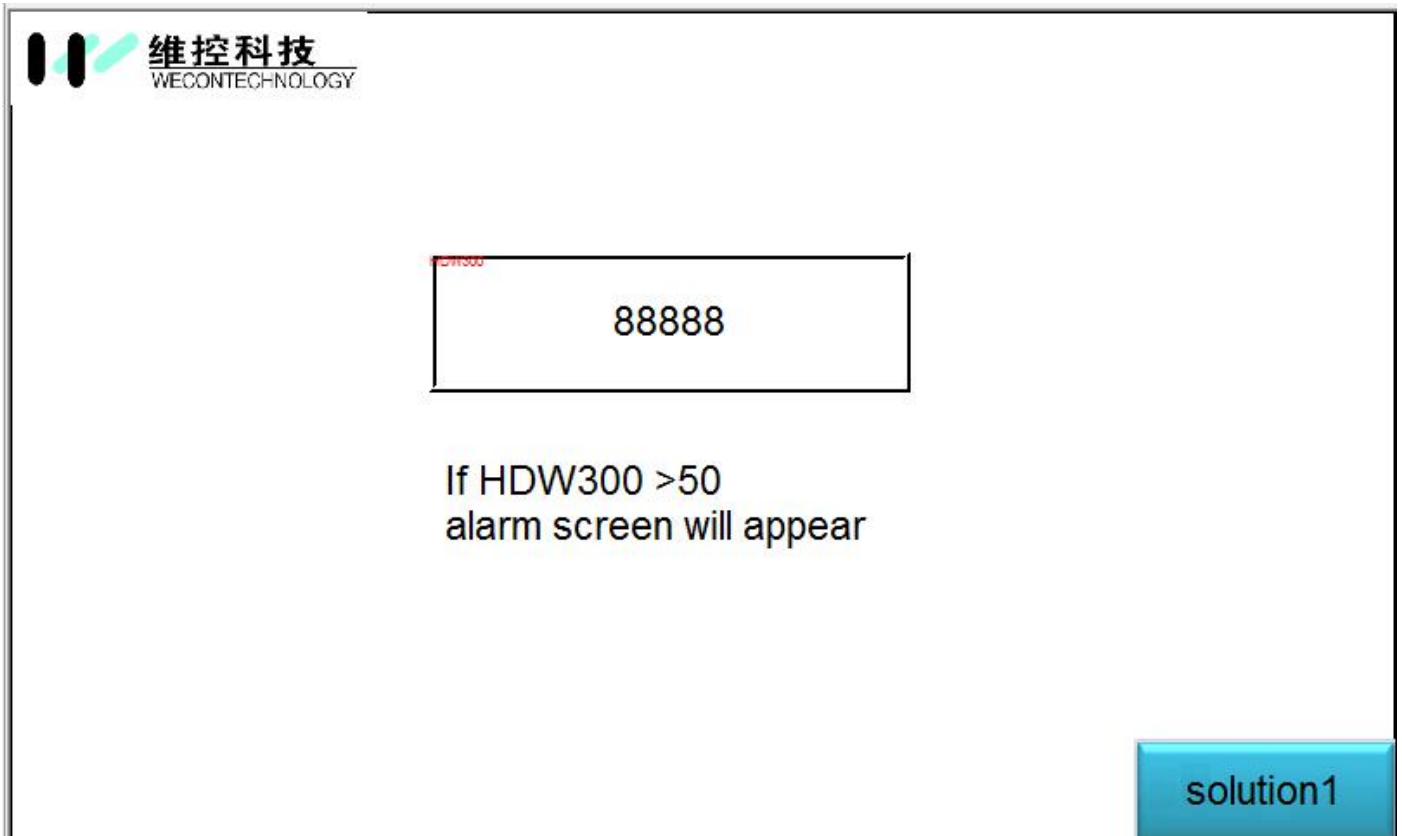
☐ OpenOne
 ☐ Alarm when lifting off alarm window
 ☐ Do not popup before moving alarm

Alarm Screen: 5:alarm screen

Title bar: Use

OK

Cancel



Demo display

