

Apply selection controls V2.1

category	content
Key words	Select the control configuration screen controls serial
summary	



## revise history

version	date	the reason	prepared by	Examine
V1.0	2016/02/24	Create documents	Chien	
V2.0	2016/09/02	Increase the number of languages	Chien	
V2.1	2017/05/05	Modify the document	Xie upheld as	



## Sales and Service

**Guangzhou color Optoelectronics Technology Co., Ltd.**

phone: 020-82186683

fax: 020-82187676

Email : [hmi@gz-dc.com](mailto:hmi@gz-dc.com) (Public Service) website: [www.gz-dc.com](http://www.gz-dc.com)

Address: Guangzhou High-tech Industrial Development Zone, Yushu Industrial Park, Beverly West 8 number C Building

303 Housing official website Taobao retail shop: <https://gz-dc.taobao.com>



table of Contents

1. Scope ..... 5

2. Development Environment version ..... 6

3. The basic properties ..... 7

4. Function example ..... 9



## 1. Scope

Documentation for budget, basic, business type, object linking, 86 box series serial-screen products.

## 2. Development Environment version

### 1. VisualTFT Software version: V3.0.0.749 And above;

View version: ( 1 ) Open the software, the software version number displayed in the lower right corner. ( 2 )turn on VisualTFT Click Help ->

About VisualTFT You can view the current software version number. The latest version can be found at [www.gz-dc.com](http://www.gz-dc.com) Download



### 2. Serial screen hardware version: V2.22.915.XXX And above.

View version:

- (1) Check the version number sticker on the back screen.
- (2) VisualTFT After the success of the online screen, the version number displayed in the lower right corner.

### 3. The basic properties

Select the controls are mainly user-friendly setup parameters, the last parameter set using the keys turned down the relatively more mainstream settings are turned into slide up and down, so I chose the controls came into being. As shown in Figure 3-1, the control to select the properties window.

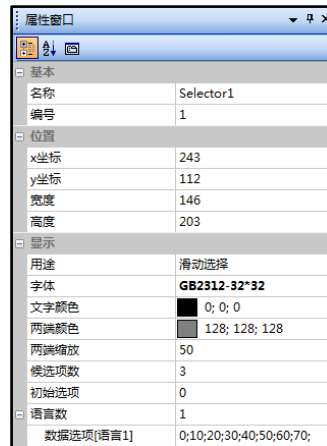


Figure 3-1 Properties Window

1 , Uses: selecting and sliding state selection;

a ) Is selected for the user to slide the slide selection;

b ) Select the option to display a fixed state. Figure 3-2 shows the corresponding properties.

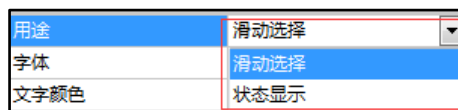


FIG usage attribute 3-2

2 , Font: You can set the font size and style. Figure 3-3 shows the corresponding properties.

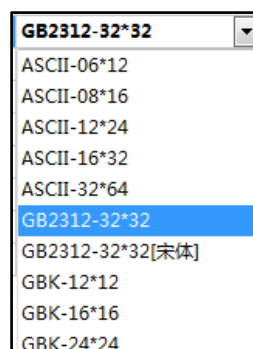


Figure 3-3 font properties

3 , Text color: sliding window control center color of the text, as shown in Figure 3-4, the control center color is red.

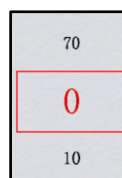


Figure 3-4 center color

4 Ends Color: 3-5, both ends of the blue color.

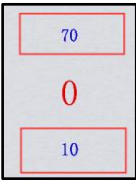
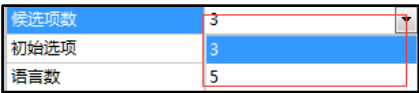


FIG ends Color 3-5

5 , Shows the number of items: Number of items to choose from sliding. Figures 3-6 are " 3 "item," 5 "Item for users to choose.



FIGS 3-6 show a number of

6 The initial options: Initial appear in the control center of that option. , The initial option as shown in Figure 3-7 0 .



Figure 3-7 Initial Options

7 Data options: to choose data to a semicolon ";" separated, the data must end with a semicolon. This switching property supports multiple languages, corresponding attributes shown in Figure 3-8.

语言数	2
数据选项[语言1]	0;10;20;30;
数据选项[语言2]	a;b;c;d;

Figure 3-8 Data Options



#### 4. Function example

1 , A new screen, set the background picture screen, as shown in the two marking a region of the screen selection control each insert 4-1.

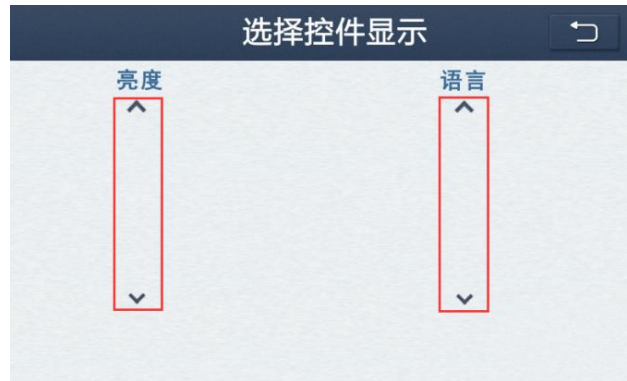


Figure 4-1 Set Background

2 After inserting the control shown in Figure 4-2.



Figure 4-2 Insert Control

3 ,Correct ID1 Select the control property is set: the number of candidates → type " 5 "Data option [language 1] → " 0; 10; 20; 30; 40; 50; 60; 70; 80; "Figure 4-3.



Figure 4-3 ID1 Select Control Properties window

4 ,Correct ID2 Select the control property is set: the number of candidates → type " 3 "; Data option [language 1] → "Simplified; English; Traditional; "shown in Figure 4-4.

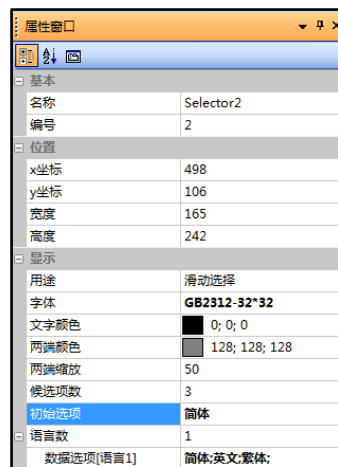


Figure 4-4 ID2 Select Control Properties window

5 After compiling accurate, simulated virtual serial port screen effect test performed. Shown in Figure 4-5.



Figure 4-5 screen virtual serial port