

How to Play AV Video interface input

category	content
Key words	Instructions for use
Summary	



revise history

version	date	the reason	prepared by	Examine
V1.0	2018/08/03	Create documents	Lin Qingtian	



Sales and Service

Guangzhou color Optoelectronics Technology Co., Ltd.

phone: 020-82186683

fax: 020-82187676 Email : hmi@gz-dc.com (Public

Service) website: 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	1
2. Development Environment version	2
3. Broadcast AV Video interface input	3



1. Scope

The document was only for linking with AV Serial screen interface products.

2. Development Environment version

1. VisualTFT Software version: V3.0.0.944 And above versions

View version:

- a) Open the software chart 2-1 The software version lower right corner of the display.
- b) turn on VisualTFT Click Help -> About VisualTFT You can view the latest version of the current software can

log <http://www.gz-dc.com/> Download



Map 2-1 Software version

2. Serial screen hardware version: V3.0.287.0 And above versions

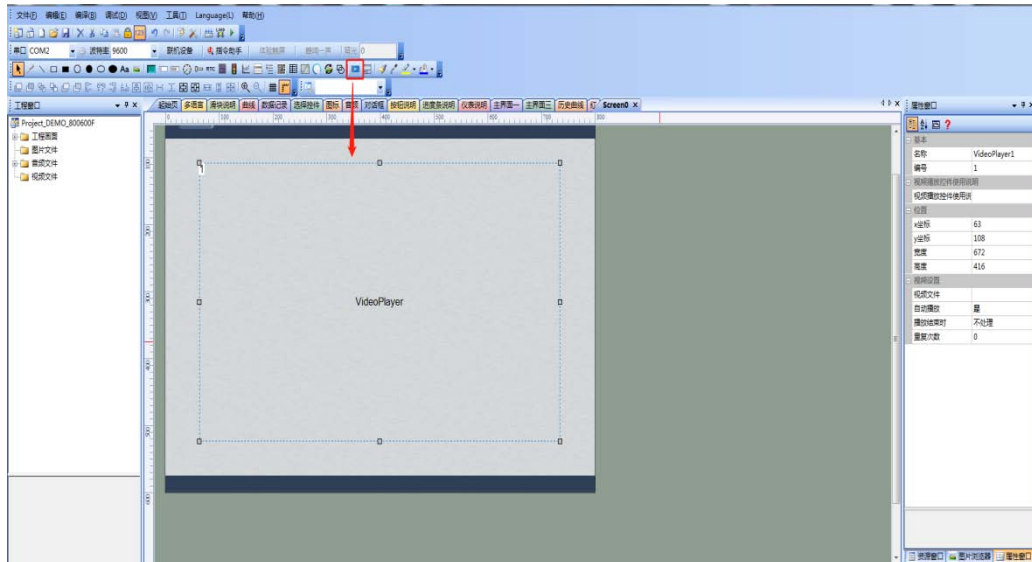
View version:

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

3. Broadcast AV Video interface input

Controls can be used to play video AV Input video interface, the following steps:

1. Add video controls of any size on the screen, as shown in 3-1 As shown in the video controls;



Map 3-1 Video controls

2. Select the video controls in the properties window "Video File" input "CaptureDev", attention to the case,

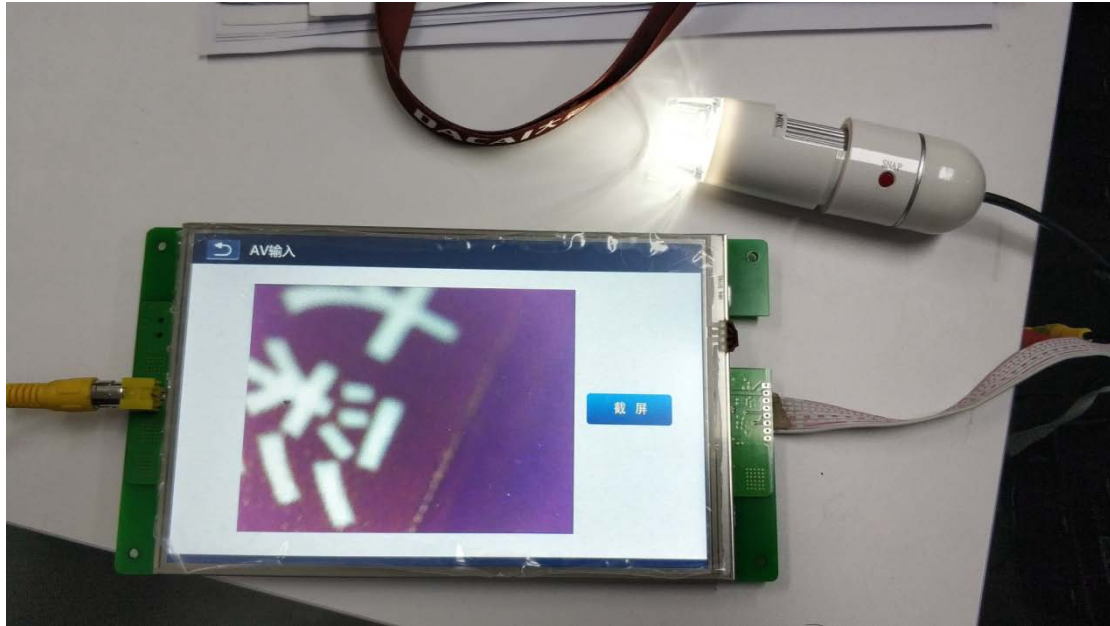
Figure 3-2 Settings "CaptureDev" As shown in;



Map 3-2 Settings "CaptureDev "

3. Build the screen after downloading to the serial port, and connect AV Camera interface; click on the screen to enter the serial-screen video

Control interface, video controls will automatically play a video camera captured. Figure 3-3 FIG imaging input



Map 3-3 Camera input