



TTS Product Code **IT10006**



Easi-View® Wireless

Simple to use wireless visualiser
that takes pictures and videos

User's Manual

TTS Group Ltd

Unit 1, Park Lane Business Park
Kirkby-in-Ashfield, NG17 9GU, UK

www.tts-group.co.uk

TTS Product Code **IT10006**

Copyright © 2017 All Rights Reserved

Disclaimer

Thank you for using our visualizer. Please read the manual carefully before using it, so that you can use it correctly. In case of any printing or translation error, we apologize for the inconvenience. The information contained in this document is subject to change without any notice.

Notice:

1. Please don't leave the equipment under the sun or close to any heating objects.
2. If it's need to be cleaned, please clean it first with a wet cloth that have soaked in solution of neutral detergent, then clean it with a dry clean cloth. Can't use volatile solvents such as paint thinner, discolor etc. Can't immerse the unit in the water, as it may cause function disability.
3. Please don't place the unit in any humid, dusty location. Please use the unit at the following environmental conditions:
Temperature: 0C-40C(32F-104F)
Humidity: 30%~85% (No condensation)
4. Please be carefully of the head of scanner when you use it.
5. Please don't stare at the LED light closely, it may hurt your eyes.

Table of Contents

Chapter 1. Product Brief Introduction	1
1.1 About product	1
1.2 Warning and precautions	1
1.3 Product size diagram	1
1.4 Product schematic diagram	2
1.5 System connection diagram.....	3
1.6 Products parameters and reatures.....	5
1.7 Packaging & accessories	6
Chapter 2. Software Installation	6
2.1 System requirements	6
2.2 Software installation	6
2.3 Software installation steps	6
Chapter 3. Service And Statement	7

Chapter 1. Product Brief Introduction

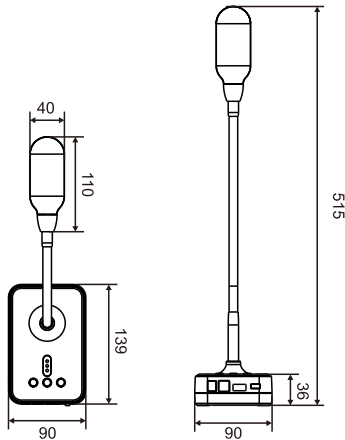
1.1 About product

These visualizer design as a visual presenter. It's widely use for meeting room, classroom and also can help the low vision people to read etc. These can display objects, video display, scan text book, and also can connect with whiteboard directly or through computer. They can help you to do some edit on the video and image such as contrast, annotation, remark, rotate, scale etc.

1.2 Warning and precautions

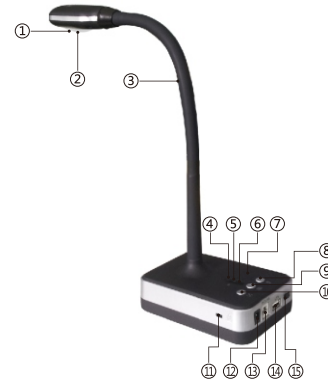
- Please do not use broken wires, plugs, or loose socket.
- Be careful of electric shock, fire danger.
- Do not overly bent wire or be heavy pressure on the wire, easy cause wire breakage.
- Please do not place the equipment in the uneven places, equipment may fall damage or hurt people.
- Please adjust the head of the device in right position to make sure a best results.

1.3 Product size diagram



Model: IT10006 (Units: mm)

1.4 Product schematic diagram



Model No: IT10006

- (1) Camera: capture image and video
- (2) Supplement Light: Four white LED light
- (3) Gooseneck Design: Multidimensional rotate
- (4) WIFI Indicator Light: Green when power on, red for regular working.
- (5) Working Modes Status: Green for USB mode, red for WIFI mode
- (6) Power Indicator Light: Red for low battery, Orange for under 50%, Green for full power.
- (7) MIC: Microphone
- (8) Supplement Light: three level light
- (9) MIC ON/OFF
- (10) Auto Focus
- (11) Anti-theft Lock.
- (12) Power Supply: 5V/1.5A adapter
- (13) USB port: USB2.0 port connect to computer
- (14) USB Extended Port
- (15) Power: ON/OFF

1.5 System connection diagram

1.5.1 Online Mode System Diagram



1.5.2 WIFI Mode System Diagram

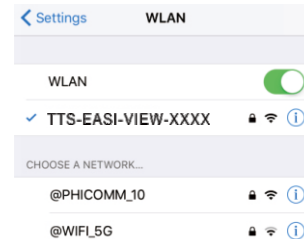


Note: Confirm device not connect USB cable, connect power cable and open switch , and then open software enters into preview interface.

How to connect with wifi?

1. Download “Easi-View” APP  ref. below picture:

2. Connect it with cell phone or ipad or other tablet PC via WiFi, please connect it as below, Setting→WiFi→TTS-EASI-VIEW-XXXX→Open “Easi-View” APP.



3. Open “Easi-View” APP, then scan document or view picture via the APP in your cell phone or Ipad or other tablet PC.

1.6 Products parameters and features

No.	Spec.	IT10006
1	Reso.	5.0 MG 2592*1944
2	Working mode	Support online &wifi mode
3	Scan range	Doc, Book, Card, Passport 3D object,etc.
4	Scanning size	A4
5	Scanning speed	1S
6	Focus mode	Auto Focus
7	Frame rate	40Fps
8	Image color	24 bits
9	Image control	Brightness, Exposure, Saturation, Contrast
10	Image format	JPG,BMP, TIF,PNG
11	Video format	AVI,WMV
12	Sensor	CMOS
13	Light source	Natural light, LED light
14	Driver	Driverless
15	MIC	Optional
16	Port	USB2.0, USB Extension
17	Remote control	NonSupport
18	Power	USB 5V

1.7 Packaging & accessories

- (1) Visualizer
- (2) Adapter
- (3) USB2.0 cable
- (4) User's manual
- (5) CD-ROM

Chapter 2. Software Installation

2.1 System requirements

Windows:

- Windows/Intel Compatible Personal Computer
- 1.0 Ghz Pentium Minimum
- CD-ROM Drive
- 512 MB RAM or above
- USB 2.0 Port
- Microsoft Windows Vista / XP / 7 / 8 / 10

* Higher requirements might be needed when scanning or editing a large quantity of image data. The system requirements here are only a guideline, as in general the better the computer (motherboard, processor, hard disk, RAM, video graphic card), the better the results.

2.2 Software installation

Before installation, please temporarily close any anti-virus software, and connect the visualizer to a computer via USB cable, then insert the software CD-ROM to install.

2.3 Software installation steps

- Step1: Copy the software from the CD to your computer,
Step2: Install the software in the computer.

Note :

It's better not install the software in the disk of operation system.

Chapter 3. Service And Statement

After-sale Service and Guarantee.

1. We warrants the included hardware product and accessories against defects in materials and workmanship for one year from the date you purchase.
2. We will provide on-line trouble shooting service after receiving your claim in 24 hrs.
3. We provides technical support at any time when you needed. Additional cost may will be charged if you want us to make customized software or package.
4. We do not warrant against normal wear and tear, nor damage caused by accident or abuse.
5. We do not warrant in the following situation.
 - 5.1 Damaged by force majeure, such as all kind of earthquake, storm flooding etc.
 - 5.2 Damage caused by improper operation.
 - 5.3 The visualizer don't have original warranty card or serial No.
 - 5.4 Fault caused by computer virus.
 - 5.5 Problems caused by other software's installation and setting.