



Product Name: All in One Touch Monitor for Education/All in One Smart Board/All in One Interactive Whiteboard

Model Number: GQ-TSB6501

Touch LCD - all in one touch monitor is an interactive TV, it built-in with LCD/LED and touch screen (and PC for optional). We use the most popular technology infrared touch to achieve interaction between users and the monitor.

All in one touch monitor is also a LCD whiteboard, use the LCD to instead of the projector for image presentation.

Connect with built-in or outer PC, it is a large touch PC, fingers to control and operate the PC to present advertisement, conference PPT, classroom courses, play movies and etc...

Product Features:

- *Infrared Touch Technology
- *Interactive Whiteboard Solution
- *Finger or pen touch and write
- *Aluminum alloy body with front access touch
- *Without projector all in one touch monitor
- *Windows with 32bit and 64bit multi-touch
- *Support Microsoft surface
- *Various Interface, include HDMI/VGA/USB/AV/AUDIO/MIC/SD CARD SLOT etc.
- * Intelligent black board detecting features(Once black board activated, LED backlit off)

General Operation and Uses of Interactive Whiteboard:

- *An interactive whiteboard (IWB) device can either be a standalone computer or a large, functioning touchpad for computers to use.
- *A device driver is installed on the attached computer so that the interactive whiteboard can act as a Human Input Device (HID), like a mouse. The computer's video output is connected to a digital projector so that images may be projected on the interactive whiteboard surface.
- *The user then calibrates the whiteboard image by matching the position of the projected image in reference to the whiteboard using a pointer as necessary. After this, the pointer or other device may be used to activate programs, buttons and menus from the whiteboard itself, just as one would ordinarily do with a mouse. If text input is required, user can invoke an on-screen keyboard, utilize handwriting recognition. This makes it unnecessary to go to the computer keyboard to enter text.
- *Thus, an IWB emulates both a mouse and a keyboard. The user can conduct a presentation or a class almost exclusively from the whiteboard.
- *In addition, the Interactive Whiteboard is supplied with software that provides tools and features specifically designed to maximize interaction opportunities. These generally include the ability to create virtual versions of paper flipcharts, pen and highlighter options, and possibly even virtual rulers, protractors, and compasses—instruments that would be used in traditional classroom teaching. Interactive whiteboards promotes collaboration among students and group discussion and participation. They can be an effective tool for brainstorming due to the fact that notes can be taken on the board and saved to be shared and distributed to students later.

Uses for interactive whiteboards may include:

- *Running software that is loaded onto the connected PC, such as a web browsers or other software used in the classroom.
- *Capturing and saving notes written on a whiteboard to the connected PC
- *Capturing notes written on a graphics tablet connected to the whiteboard
- *Controlling the PC from the white board using click and drag, markup which annotates a program or presentation
- *Using OCR software to translate cursive writing on a graphics tablet into text
- *Using an Audience Response System so that presenters can poll a classroom audience or conduct quizzes, capturing feedback onto the whiteboard

Applications:

Interactive Whiteboard can be used in a variety of settings, including classrooms at all levels of education, in corporate board rooms and work groups, in training rooms for professional sports coaching, in broadcasting studios, and others.



High End Interactive Technology

CLASS ROOMS / TRAINING ROOMS / BOARD ROOMS















Presentations/ Discussions



Touch control lets users change pages and enlarges or moves an object, while a touch pen lets them make annotations, keep track of new proposals, and maintain the focus of discussions. Simultaneously displaying text, images and handwritten notes gives presenters a persuasive edge.

Online Video Conference



The big, bright screen brings those far away much closer in just-like-being-there video conferences. To facilitate communication, participants can digitally display documents and write notations directly on the screen.



Touch Screen supports multi offices of hospitals to have online meeting, with function of document and other medical materials file share and desktop control, It is convenient for doctors' operation and communications.

Education/Training



In specious lecture halls or classrooms, Touch Screen supports to have lessons teaching and record functions, meanwhile both students and teachers can be interactive via software.

KINGONE ELECTRONICS (HK) LIMITED

Tel: +86 769 23171657 Mobile: +86 18002606866 E-mail:sales@kingonevision.com **Display Information**

Screen Size 65 inch a-Si TFT-LCD Panel Type 16:9, Wide SXGA Aspect Ratio 3840*2160 UHD Resolution 178(H)/178(V) Viewing Angle Brightness 450cd/m2 1210.6*681.4mm Active Area

Response Time 8ms **Display Color** 8 bit 16.7M ≥50.000 hours Service Lifetime

Touch System

Infrared System (Multi 10point touch) Sensing Type

Response Time 6ms

Connection Full-speed USB (Driver free) **Light Transmittance** 88% light transmittance

Surface Protection Tempered Glass with 4mm thickness Standard

Operating System

Computer Part

Operating System Windows 7/10 system (Recommend to use Windows 7, have better compatibility)

CPU Intel Core i3 (i5/i7 Optional)

4G **RAM** ROM 120G SSD

Intel HD Graphics, Supports 2160P Graphics Network 1000M LAN, Realtek 8111E.2*LAN/ WIFI

DC input, HDMI output*1, VGA output*1, USB 2.0*2, USB 3.0*2, RJ45 (LAN), Audio output, Line output Interface

Android Part

Operating System Android 5.1.1 System

1G RAM ROM 4G

SD card slot Support MAX 32G WIFI, RJ45 optional Internet

VGA –IN*1, Ypbpr -IN*1, AV -OUT*1, VGA AUDIO -IN*1, Cvbs VIDEO –IN*1, Coaxial – OUT*1, Digital-analog integrated TV Interface

Others

2*15W Speaker

Whiteboard software. Software

Support WORD, EXCEL, PowerPoint, PDF presentations edit mode annotate and modify the state, and kept the original

Power

AC100~240V **Power Supply** 50/60Hz Frequency

Working Environment

0℃~50℃ **Operation Temperature** Storage Temperature -20℃~60℃ Working Humidity 85% **Storage Temperature** 85%

Packaging Information

Size 65inch

Product Dimensions 1515*103*936mm **Package Dimensions** 1710*1190*250mm VESA 600x400mm

60KG Net weight 67KG Gross weight

Accessories AC Power Cable, Touch Pens, Remote controller, WIFI antenna

Product Show:













All in One Touch Screen Smart Board for Education/Meeting





High-definition LED backlight LCD panel



Support multiple terminal accesses,rear interface



6 in 1 Design

- HD 1920x1080
- Viewing Angle: 170°
- TFT LCD Touch Screen
- All in on (Computers, Whiteboard, Projector, TV, Speaker,

Advertising Machine)





Tablet



One Key Remark



Built-in professional whiteboard writing software can be performed on the screen, no delay in writing, reducing, zooming, moving, etc. Can also be erased with the back of the hand, smooth and smooth.

Multi-screen Interaction





- 1: Use the mobile phone to display content on the screen with a single key, and easily interact with each other.
- 2: Use a wireless screener to pair the PC with the conference tablet, Share the content of the meeting and get it started.

Packing Picture



Thickness=30mm

Honeycomb cardboard

Accessories:





FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.