

Donview All-in-One Touch Screen

Donview all in one touch screen is designed specifically for Education. The display screen, computer and touch device are highly integrated into one unit in order to achieve clear, interesting teaching and learning. With 20 points of touch and gesture recognition, the user can present and annotate by finger or stylus and erase the writing contents by fist or hand



• 1. User Friendly Design

Donview all-in-One touch screen incorporates a streamlined design with an ultra-narrow gun metal grey frame. The bottom frame of the touch screen is concave and well defined.



3. Short Cut Key

Each side of the screen has a row of shortcut keys which allow easy selection of pens and tools. These also allow the presenter to switch from side to side quickly and easily, or dual presenters can work together effortlessly.



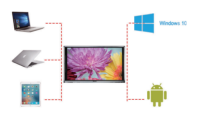
2. UHD/4K Display

The 4K UHD panel ensures the best possible viewing experience. The outstanding qualitydisplays incredible colour and brings images to life.



4.Wireless interactivity and management for multi-screen display

The all in one screen supports wireless connections from multiple operating systems, windows PC, android, Mac and IPad, with the ability to display multiple screens and OS simultaneously.



5. Erase by fist

The user can write with a pen or finger and erase the contents by using the palm of the hand or back of the fist



























6. Precise/ Accurate touch

Using the latest infra-red technology allows for precise and accurate writing. No need for calibration, the touch system is true Plug and Play

7. Front Interface

HDMI and USB front input ports for ease of access.

8. Dual system

Easily switch between Windows and Android operating systems with the touch of a button.

9. Magnetic Pens

Slim line magnetic pen holder on side of screenmeans that the pens are easilyaccessible.

10. Built in Speakers

Featuring 2×12 watt stereo speakers, which provide high quality sound.

11. 20 point touch

Screen supports 10 point touch in both windows and Android.

12. Power On/ Off

Turn screen and OPS PC on and off with a single press of a button. Windows issues are prevented as shutdown procedures are implemented correctly.



13.Durability

The screen surface is protected by impact and scratch resistant, anti-glare glass.



14.Energy saving

Turn the screen to ECO mode for energy saving and wakethe screen up with a simple touch.



15.Long Life

Using the best quality components ensures longlife of screen. MTBF $120,000\ \text{hours}$



16.Optional OPS computer system

With inbuilt OPS interface, the unit can be easily upgraded to include an internal computer system. Computer specifications are customisable.



Android 5.1+

• 1

Google play

17. Android and Google Play

Supporting Android 5 or later and Google Play, the user can customise the software by accessing the play store to download additional apps.



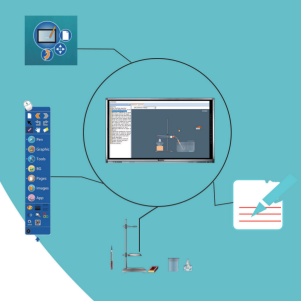


18. Multiple mounting solutions

Mount the screen using the included slim lineflat panel wall mount, or mount the screen onone of our mobile trolley solutions.

Donview Board:

- 1. A powerful suite of whiteboard software
- 2. Large range of teaching resources
- 3. Simulation experiments for interactive learning
- 4. Annotation tools for presentations



Touch Screen Cast:

- 1. imply connect the screen to your network or wifi to enable wireless connection from mobile device
- 2. Display wirelessly from mobile, write or share files to the screen from anywhere in the room



Donview Share:

- 1. Free Android and Apple download
- 2. Support for windows and Mac devices
- 3. Easy wireless connection and interactivity
- 4. Screen mirroring and data sharing
- 5. Display solution for Multi device classroom displays

