

# EDUTOUCH

## INTERACTIVE LED PANELS

*Specialists in classroom interactive learning!*




**3 MONKEYS**  
audiovisual

**T** (08) 9228 1681 **F** (08) 9228 0276  
2 Nexus Way, Bayswater WA 6053  
[info@3monkeysav.com](mailto:info@3monkeysav.com)  
[www.3monkeysav.com.au](http://www.3monkeysav.com.au)

# EDUTOUCH INTERACTIVE PANEL CLASSROOM SOLUTION

**Features:**

- 4K Ultra high-definition display
- Integrated Android interface with touch control
- Whiteboard on Android
- Web browsing
- 40 Point touch
- UHD resolution (3840 x 2160)
- Optional OPS Module
- Toughened glass (Mohs Scale Level 7)
- Anti-Glare etched glass
- Windows and macOS compatible
- **7 Year on site warranty**
- **E-Share Wireless:**
  - Display with touch control for Mac and Windows.
  - Display only on Android and iOS handheld devices
  - Supports AirPlay, Chromecast and Miracast
- Dual-Band WiFi with Hotspot and Bluetooth
- Access to the GooglePlay Store 



**7 YEARS WARRANTY**

\*Frame colour may vary.



**Create an interactive and collaborative learning environment within the classroom with our EduTouch Solutions, specifically designed for education!**

Wall mount or mobile trolley options are available to suit your classroom, library, school hall, meeting room or staff room.

Ongoing staff training & support is provided to enable teachers to use the panel to its full potential, engaging in all of the software and content available.

This brings greater support and engagement to the classroom when delivering to your students.

**All our EduTouch Panels come standard with:**

**A Bundle of FREE Educational Software with the Purchase of any EduTouch Interactive Display. Included Software:**



Receive a one year subscription to EduTouch Unify Device Management



Readme Software & Training Single User 12 Month Subscription

**EduTouch Panel & Software Training-FREE & ONGOING FOR YOUR SCHOOL**



**E-Share**  
E-Share allows for **wireless display and touch control with Mac and Windows** and wireless display from Android and iOS devices (Airplay),

## EDUTOUCH INTERACTIVE PANEL CLASSROOM SOLUTION



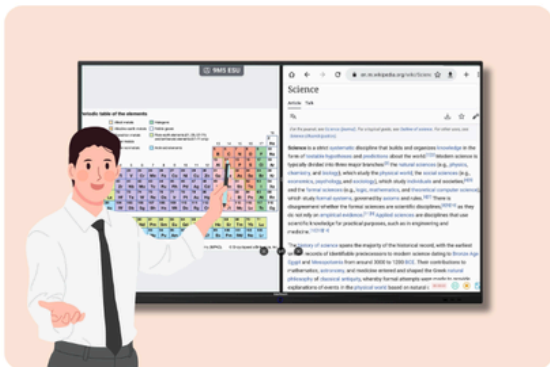
### Interactive Lessons

Increase student engagement and collaboration with effective, interactive lessons. With built in whiteboard, annotation, split screens and wireless screen sharing you can provide intuitive presentations to your team or clients.



### Easy Device Connectivity

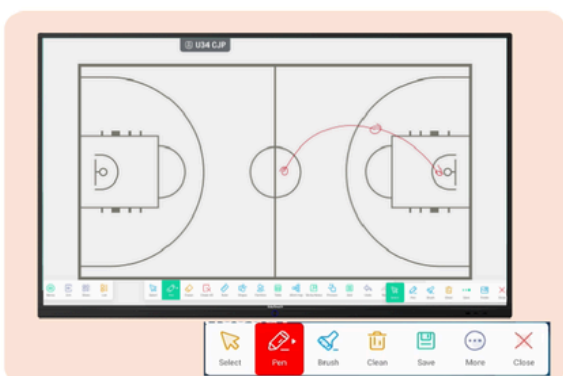
- Connect laptops and desktops with provided HDMI and USB cables.
- The panel supports both VGA and HDMI connections, with touch functionality enabled through the USB-A to USB-B cable.
- Once your display is connected, you can interactively use any software/content from your laptop or PC and present them seamlessly.



### Built in Educational Tools

Many built in tools for use in the classroom, including:

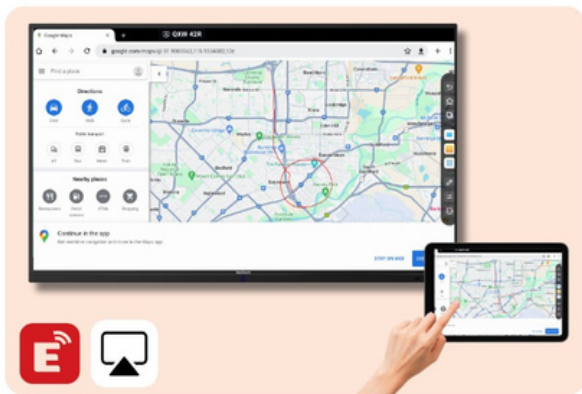
- **Timer & Stopwatch:** Built in timer & stopwatch for class activities
- **Record:** Record your lessons for absent students or record presentations with built in screen recording
- **Split Screen:** Present more with the built in split screen
- **Screen lock:** freeze and more.



### Whiteboarding for Enhanced Collaboration

- Experience effortless whiteboarding with the built-in Whiteboarding Application.
- Simply **import a variety of media formats**, including PDFs and images, to enhance your discussions.
- **Powerful Annotation Tools** – Write, erase, and save your work directly on the panel.
- **Easy Saving and Sharing** – Save and share notes effortlessly via cloud services like OneDrive and Google Drive.
- **Instant Access via QR Codes** – Share content quickly with colleagues or clients through QR codes.

# EDUTOUCH INTERACTIVE PANEL CLASSROOM SOLUTION



## Wireless Screen Sharing

Experience seamless wireless display and touch control for Windows, Mac, iPads, tablets, and mobile phones. Through E-Share Screen sharing application or Airplay.

Features include:

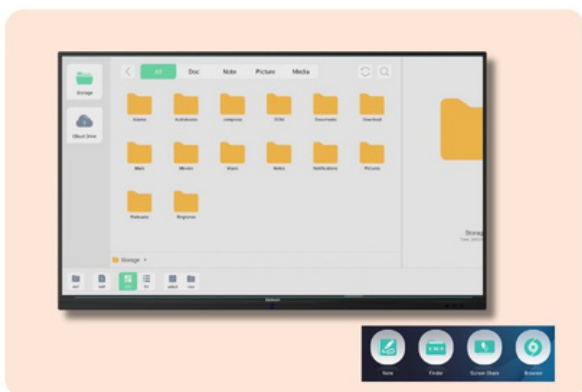
- Screen Sharing for up to 9 devices.
- Desktop Sync to view panel content on your device.
- Extended Screen mode.
- Remote control from a mobile device.
- Screen Copy for projecting content onto another interactive flat panel.
- Supports Mac, Windows, Android, and iOS devices with touch control and screen sharing capabilities.



## Optional PC Module

Turn your Interactive display into a large format Computer with Microsoft Windows operating on the PC Module you simply need to add a keyboard and mouse and you are underway. You have a completely interactive computer display.

- CPU:** Intel Core i5 / Core i7
- Memory:** 8GB DDR4 / 16GB
- Display:** Intel Iris XE Graphics
- Storage:** 256GB / 512GB M.2 Drive
- Network:** Gigabit LAN, Dual Band Wi-Fi 6
- Bluetooth**
- Audio:** HD audio
- Operating System:** Windows 10 / Windows 11
- Ports:** 1 x HDMI, 1x USB-C, 2 x USB3.1, 1 x USB2.0, 1 x LAN, 1 x audio out



## Intuitive Home Screen with Powerful Applications:

The IG-Touch Interactive Panel's Home Screen features 4 main applications:

- **Finder (File Management):** Built in efficient file management system, easily manage your documents, pictures, audio, and video files.
- **Whiteboard:** Interactive whiteboard for real-time collaboration with multiple functionalities like drawing, writing, and annotating.
- **Browser:** Access the internet directly from your panel.
- **Additional Applications:** Access tools like Browser, Cloud Drive, Keeper, and WPS Office.
- **Screen Share:** Simple and effective screen sharing Access to the
- **GooglePlay Store apps**

# EDUTOUCH INTERACTIVE PANEL INSTALLED & MOBILE OPTIONS



**INSTALLED  
WALL MOUNTED**



**ELECTRONIC HEIGHT  
ADJUSTABLE MOBILE STAND**

The EST05 Electronic Height Adjustable Mobile Solution allows for automated height adjustability; The panel is securely mounted to the trolley and the overall design provides stability and is compatible with all panels (55"-86"). The trolley allows for proper cable management with a laptop shelf that moves with the panel.

**AUTOMATED FIXED  
FLOOR STAND**

The EST04 Automated Stand allows for automated height adjustability whilst wall mounted in the classroom. The panel is securely mounted to the stand and the overall design provides stability and is compatible with all panels (55" - 86"). You can also mount it directly to the wall if preferred.



**NON-MOTORISED HEIGHT  
ADJUSTABLE TROLLEY**



## EDUTOUCH SPECIFICATIONS

### 55" EduTouch Display

#### Tech Specs:

- Panel Technology: TFT LCD
- Screen Type: Direct LED
- Integrated Android Interface
- 40 Point Touch Control
- Resolution: 3840 x 2160
- Brightness: 425 cd/m2
- Contrast: 1200:1
- Response Time: 8ms
- Number of Colours: 1.07B (10bit)
- Refresh Rate: 60Hz
- Viewing Angle: 178°
- Service Life: >30,000 Hours
- Net weight 27.25kg
- Built in speakers 2 x 16w
- CPU: Quad Core A55
- VESA: 400 x 400mm
- Dimensions 1263mm x 794mm x 87mm

### 65" EduTouch Display

#### Tech Specs:

- Panel Technology: TFT LCD
- Screen Type: Direct LED
- Integrated Android Interface
- 40 Point Touch Control
- Resolution: 3840 x 2160
- Brightness: 450 cd/m2
- Contrast: 1200:1
- Response Time: 8ms
- Number of Colours: 1.07B (10bit)
- Refresh Rate: 60Hz
- Viewing Angle: 178°
- Service Life: >30,000 Hours
- Net weight 41Kg
- Built in speakers 2 x 16w
- CPU: Quad Core A55
- VESA: 500 x 400mm
- Dimensions 1484mm x 916mm x 114mm

### 75" EduTouch Display

#### Tech Specs:

- Panel Technology: TFT LCD
- Screen Type: Direct LED
- Integrated Android Interface
- 40 Point Touch Control
- Resolution: 3840 x 2160
- Brightness: 450 cd/m2
- Contrast: 1200:1
- Response Time: 8ms
- Number of Colours: 1.07B (10bit)
- Refresh Rate: 60Hz
- Viewing Angle: 178°
- Service Life: >30,000 Hours
- Net weight 53Kg
- Built in speakers 2 x 16w
- CPU: Quad Core A55
- VESA: 600 x 400mm
- Dimensions 1706mm x 1041mm x 115mm

### 86" EduTouch Display

#### Tech Specs:

- Panel Technology: TFT LCD
- Screen Type: Direct LED
- Integrated Android Interface
- 40 Point Touch Control
- Resolution: 3840 x 2160
- Brightness: 450 cd/m2
- Contrast: 1200:1
- Response Time: 8ms
- Number of Colours: 1.07B (10bit)
- Refresh Rate: 60Hz
- Viewing Angle: 178°
- Service Life: >30,000 Hours
- Net weight 66Kg
- Built in speakers 2 x 16w
- CPU: Quad Core A55
- VESA: 800 x 400mm
- Dimensions 1952mm x 1180mm x 115mm

### 98" Edutouch Display

#### Tech Specs:

- Panel Technology: TFT LCD
- Screen Type: Direct LED
- Integrated Android Interface
- 40 Point Touch Control
- Resolution: 3840 x 2160
- Brightness: 450 cd/m2
- Contrast: 1200:1
- Response Time: 8ms
- Number of Colours: 1.07B (10bit)
- Refresh Rate: 60Hz
- Viewing Angle: 178°
- Service Life: >30,000 Hours
- Net weight 91.7Kg
- Built in speakers 2 x 16w
- CPU: Quad Core A55
- VESA: 1000 x 400mm
- Dimensions 2215 x 102.8 x 1330.6mm

### 110" Edutouch Display

#### Tech Specs:

- Panel Technology: TFT LCD
- Screen Type: Direct LED
- Integrated Android Interface
- 40 Point Touch Control
- Resolution: 3840 x 2160
- Brightness: 400 cd/m2
- Contrast: 1200:1
- Response Time: 8ms
- Number of Colours: 1.07B (10bit)
- Refresh Rate: 60Hz
- Viewing Angle: 178°
- Service Life: >30,000 Hours
- Net weight 135Kg
- Built in speakers
- CPU: Quad Core A55
- VESA: 1000 x 400mm
- Dimensions 2501.3 x 1494.7 x 108.9mm

### ANDROID SYSTEM

#### Android 13.0

8GB RAM, 64GB ROM, Bluetooth, Wifi, 2 x 16W Speakers

### SUPPORTED SYSTEMS

Windows / Android / Linux/ macOS / Chrome

### PORTS AVAILABLE

3 x HDMI in, 1 x USB 2.0, 3 x USB 3.0, 2 x Touch USB, 1 x USB-C, 1 x Charging USB-C, Display Port In, Audio In, Audio Out, HDMI Out, Serial RS232, 2x LAN (RJ45), Digital Audio Out



# NUITEQ<sup>®</sup> CHORUS

NUIEQ Chorus transforms the classroom into an interactive learning environment.



Chorus is a fun educational suite of interactive multitouch applications designed to help kids learn while they play! Chorus is the only educational technology software allowing you to divide your touchscreen into independent, personalised zones. Chorus transforms the classroom into a fun, motivating, and engaging active learning environment.

Chorus enables teachers and students to tell engaging, interactive stories that align closely with the curriculum, it provides a safe community for online and small group collaboration, and it allows simultaneous personalised instruction making curriculum relevant to students' lives.

SAVE LESSON PLANNING TIME

DO MORE WITH EVERY TOUCH

VIDEO LINKED LESSONS

FUN CONTENT

A SAFE PLACE TO SHARE

HIGHLIGHT STUDENT WORK



### BLENDING/FLIPPED

Activities during class

### PROJECT-BASED LEARNING

Create an adventure with Lesson Lists

### TEACHER PROFESSIONAL DEVELOPMENT

With online courses and videos

### LEARNING STATIONS

For small groups in upright and tabletop settings

### MULTIPLE MEANS OF PRESENTATION

Keep slides, websites, videos, and activities always visible

### STANDARDS ALIGNMENT

Lessons made for Teachers by Teachers

### STUDENT VOICE

Less typing, more formative feedback

### CONCEPT MAPPING

Organize relevant content in Nodes

### PROBLEM-BASED LEARNING

Supports truly independent inquiry in Zones

### DIGITAL CURATION

By teachers and students

### STEAM LABS, MAKER SPACES

With active content and mobile creation

### ACCESSIBILITY

Guided access, voice recording, dyslexia friendly font, and color overlays. 40+ supported languages, including English, Spanish, Arabic, Chinese, and more.



Comes with 30+ apps with pre-loaded and customisable content.



For teachers, Chorus also means spending less time preparing and more time working with students.

**SAVE LESSON PLANNING TIME**

Teachers can find standards-aligned Chorus Lessons created by teachers for teachers that they can edit to suit their needs.

**DO MORE WITH EVERY TOUCH**

Smarter Human Interaction means doing more with every touch, and it means minimising the effort of every student to be active learners. Save your preferred custom Zones layouts so you can have an entire collaboration station with one single tap. Load a lesson playlist or webpage directly from your home screen.

**AI-POWERED TECHNOLOGY**

Teachers are empowered with the award-winning AI assistant, designed to supplement their expertise and supercharge the creation of engaging lesson activities.

**VIDEO LINKED LESSONS**

More and more teachers are using videos to boost student engagement in the classroom. With Chorus, you have access to video-linked lessons that provide hands-on activities aligned with educational standards. These lessons are made by teachers for teachers: by the members of NUITEQ's Global Content Department, but also by teachers all over the world who use Chorus in their classroom. Play the lessons online, on your PC, Chromebook, laptop, or other mobile device or in tabletop mode on a large interactive display.



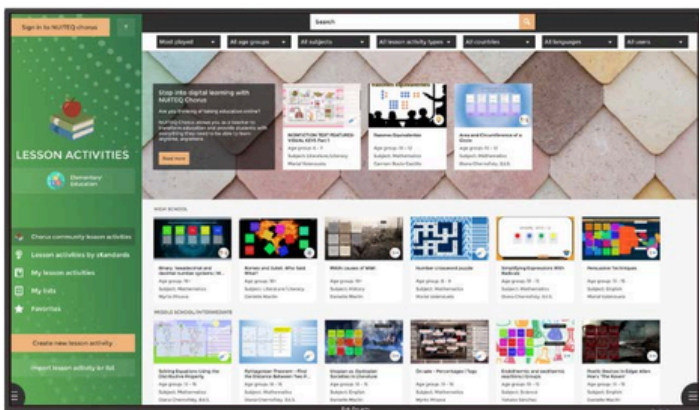
We believe that Making Education Fun means listening to students and how they want to learn. The student's voice enables authentic dialog and deep reflection but we need Smarter Human Interaction to ensure that more class time is spent on reflecting and active learning.

**FUN CONTENT:** Transform quality videos from trusted sources into learning activities and provide multiple ways to learn the material (e.g. Wikipedia, Podcasts) so that every student can succeed.

**A SAFE PLACE TO SHARE:** When you answer multiple choice, true/false, and even open-ended questions in a Chorus Poll, students can be anonymous and grades are hidden. Students can share their feelings with emojis and bad words in English and Spanish are filtered out.

**DRAFTING AND DESIGN:** Chorus allows multiple students to work simultaneously on the same display with different apps. Capture your personal zone and use it as a collage for markup and presentation.

**CREATION ON MOBILE:** Mobile creation is the key to creative self-expression in the classroom. That's why we've made it possible to play every activity and with the online version of Chorus (accessible at [Chorus.nuiteq.com](http://Chorus.nuiteq.com)). Use images from your camera roll, and record your voice for use inside your lesson.



# Read Me!™

ReadMe is a literacy tool designed and produced by practising English Teachers!

ReadMe is a literacy tool that can be effectively used by all teachers. The idea for ReadMe evolved through years of experience, teaching English literacy classes in upper Primary to lower Secondary.

- Bringing together advanced teaching techniques and modern technology, the lessons capture students attention.
- Comprehensive programme of 27 lessons that cover basic grammar skills, poetry analysis and text types.
- TMReadMe suits a wide audience. As the lesson content is drawn from subjects across the curriculum, diversity and wide appeal is guaranteed.
- Students who are reluctant readers do not always engage with lessons presented in the “chalk & talk” manner; ReadMe offers an alternative.

## 27 LITERACY LESSONS

Australian Curriculum aligned

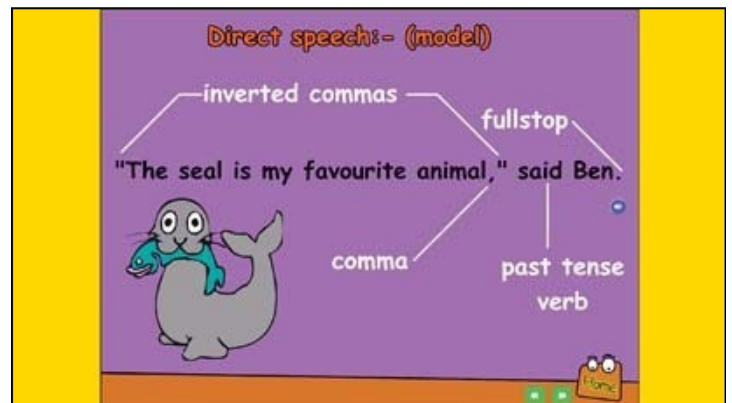
Comprehensive Literacy teaching tool

Online platform independent

Available 24/7

Includes printable BLM's (Blackline Masters)

- |                                 |                                       |
|---------------------------------|---------------------------------------|
| 1. Nouns & Adjectives           | 15. Main Idea of a Paragraph          |
| 2. Verbs & Adverbs              | 16. Overused Adjectives & Verbs       |
| 3. Tense                        | 17. Cause & Effect 18. Fact & Opinion |
| 4. Punctuation                  | 19. Persuasive Language               |
| 5. Plurals & Possessives        | 20. Overview of Genres                |
| 6. Contractions                 | 21. Narrative                         |
| 7. Conjunctions & Prepositions  | 22. Recount                           |
| 8. Direct & Indirect Speech     | 23. Information Report                |
| 9. Syllables                    | 24. Procedure                         |
| 10. Similes & Metaphors         | 25. Explanation                       |
| 11. Personification             | 26. Exposition                        |
| 12. Onomatopoeia & Alliteration | 27. Discussion                        |
| 13. Synonyms & Antonyms         |                                       |
| 14. Sequencing                  |                                       |

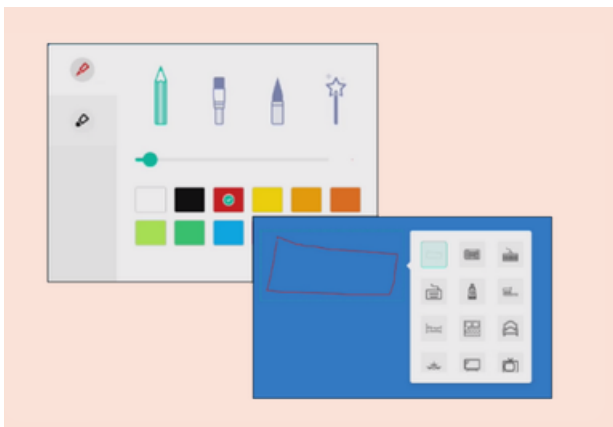


# WHITEBOARDING

Whiteboard Interactive Software enhances traditional teaching.

## Whiteboarding Interactive Software significantly enhances collaboration within the classroom.

It increases team/class engagement by facilitating dynamic group discussions and effective planning sessions. The software's interactive features, including annotation, note-taking, and drawing, provide a collaborative experience that encourages active participation and creativity. By leveraging these tools, users can seamlessly collaborate, brainstorm, and visualize ideas, making it an invaluable asset for both learning or working atmosphere.



### Whiteboarding Smarter:

- **Whiteboard functions:** writing, erasing, commenting, drawing, and roaming.
- Group note-taking.
- Engage students in writing and drawing shapes.
- Create engaging interactive animations for lesson content.
- **The Magic Wand:** enables you to draw and write and it will populate suggestions of shapes and objects.
- **SmartWrite:** hand write any word and convert to typed text.

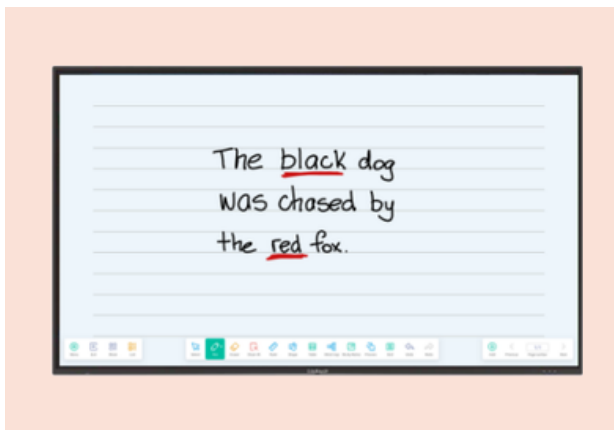


### Built In Tools:

- MindMap Tools for creative discussions and planning.
- Interactive Multimedia Function; subject-specific tools and multimedia demonstration.
- Display and use clock, calendar, and calculators in one easy platform.
- Import, analyze, and evaluate videos.
- Ruler: Add a ruler for measuring on screen

# WHITEBOARDING

Whiteboard Interactive Software enhances traditional teaching.



## Engaging Features:

- **Multiplebackground** options, different colour pens and highlighters for easy annotation.
- **Sticky Notes:** Add sticky notes to your note.
- **Table:** Create tables and customise the sizes.
- **Shape:** Draw 2D and 3D Shapers and lines



## Interactive Presentations & Tools:

- Increase audience engagement and collaboration with effective, interactive presentations.
- With built in whiteboard, annotation, split screens and wireless screen sharing you can provide intuitive presentations to your team or clients.



## Saving & Sharing

- Create multiple pages, save, and have a digital record of the day's learning (Build a database of lessons).
- Import and export worksheets.
- **Export:** You can export the file as an image, PDF, SVG or IWB file to the panel or USB.
- **Cloud Storage:** Save files on OneDrive or GoogleDrive.
- **Email:** you can email the current file (the receivers email address must be configured)
- **Share the Note:** Touch the share Icon, Scan the QR Code for downloading direct to your device.