

TouchIT Board 2

The TouchIT Board 2 is the ultimate interacrtive whiteboard. The enamel steel surface (available in 87", 98", 105" & 122") is durable as well as being a fantastic low glare projection surface. What is more, you can also use dry erase markers on it! With 10 point multi-touch, you will be able manipulate all your multi-touch applications and games with ease.

The TouchIT Board 2 comes with access to Contribute Cloud - the ultimate cloud-based collaboration suite. Deliver content to your students on their devices, annotate, share documents, screen record, self paced and independent learning modes. Students are even able to cast the screens of their computers back to the LED, wirelessly without any additional ahrware.



Collaboration software



10 point touch



Enamel Steel Surface



Durable



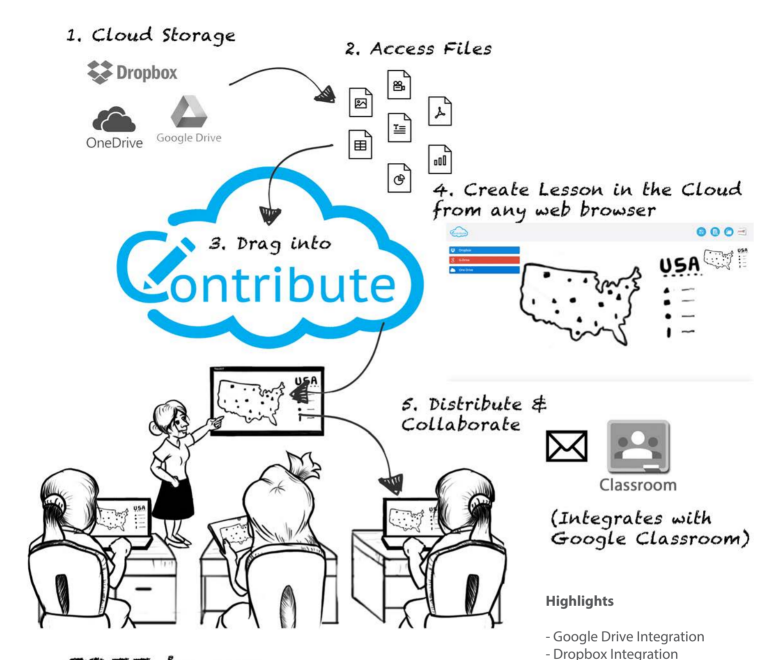
Simple and Easy to Use



1 Year RTB Warranty



USB Connection



- FREE to use
- Nothing to install
- Runs from any browser
 Create Lessons with multiple file types
 Share and Collaborate with students

Contribute Cloud is a Cloud Computing Platform that allows teachers to create lessons in the Cloud from any Web Browser. There is nothing to install, you don't need a fancy computer, just access to the internet and a web browser. Connect to your Cloud Storage drives and drag your files directly into the Contribute workbook. Build up your lessons slide by slide from a variety of different file types.

Once created, students can be invited to the class either through a manually created email, through Google Classroom integration or by entering a session ID in a web browser. Students then receive the lesson on their device, they can collaborate with the teacher and their peers on any device - even Chromebooks!



How it works

- Create a FREE account
- Connect to your Cloud Storage
- Select the files you need for your lesson
- Drag them onto the workbook to create slides
 - Click save and invite your students
- Share your lesson and collaborate with students



- OneDrive Integration

- Nothing to Install

- Google Classroom Integration



Specifications

Model	Overall Diagonal Sise	Aspect Ratio	Overall Dimension	Effective Writing Dimensions
SR-8083	87"	4:3	1802 x 1259	1717*1174
SR-9397	98"	16:9	2130*1259	2045*1174
SR100105	105"	16:9	2458*1310	2373*1225
SR117122P	122"	16:9	2725*1474	2640*1389
	All Mod	els Have the Following Sp	ecifications	
Sensor Type	Infrared Technology			
Calibration	4 Points			
Touch Points	10 Points			
Resolution	32768*32768			
Cursor Speed	180 DPI			
Transmission Speed	12 m/s			
Working Temperature	-20C to 60C			
Working Humidity	10% to 90%			
Response Speed	Less than 6ms			
Positional Precision	Less Than 0.1mm			
Surface Material	Metal projection panel on the front and galvanized metal panel for the rear			
Data Transmission	USB Cable or Wireless Modiule			
Power Supply	USB Power less than 5V / 100mA			
Operating Supply	WinXp, Win7, Win8, Win10, Linux, MAC, Vista			