

WIRELESS INTERACTIVE LED WITH TABLET & SMARTPHONE SUPPORT

TOUCHIT LED DUO "WIS" (WIRELESS INTERACTIVE SCREEN)



TOUCHIT "WIS"™

What is TouchIT "WIS"?

TouchIT "WIS" (Wireless Interactive Screen, pronounced "WIZ") is a wireless presentation system. TouchIT "WIS" allows a group of students in a class or business professionals in a meeting room to take turns in presenting from their Windows or MAC computer or even a mobile device, which are connected wirelessly to the TouchIT LED Duo transmitting in full HD!

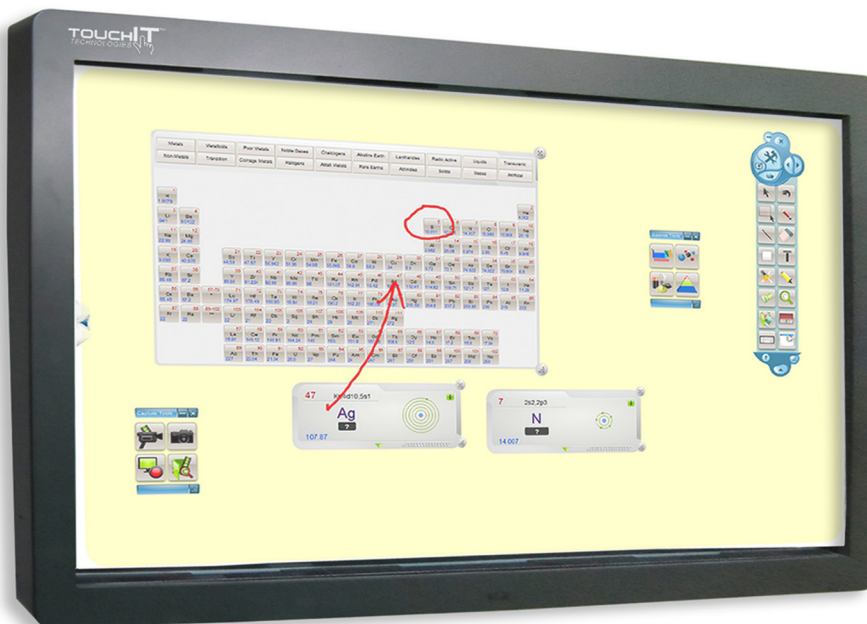
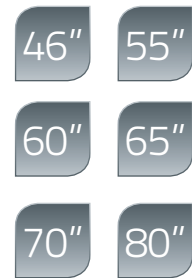
What does TouchIT "WIS" do?

TouchIT "WIS" allows wireless communication of both the touch feature on the LED and the image display from the computer. Users can control their own machines from the main LED display without any cables. The users can also connect any Android or IOS device to control the LED directly from their Tablet or Smartphone.

Why should I use TouchIT "WIS"?

TouchIT "WIS" adds an extra dimension to your interactive LED screen. Rather than only having front of class or front of boardroom interaction, you now have whole room interactivity.

- Wireless Multi-Touch LED Display (46" to 80").
- Total Wireless Connection – no HDMI, VGA or USB cables required.
- Control the LED from your Tablet Device or Smartphone.
- Present wirelessly from any MAC or PC.
- Display up to 4 PCs/MACs simultaneously.
- Broadcast presentation slides to all connected devices.
- Integrated Wireless Access Point to your network.





TRANSMIT BOTH THE MULTI-TOUCH FROM THE LED DISPLAY AND THE IMAGE FROM THE COMPUTER OVER WIFI WITH TOUCHIT "WIS"



How does TouchIT "WIS" work?

TouchIT "WIS" is a combination of hardware, software, and mobile Apps that when combined together form the ultimate presentation tool. With an intergrated wireless access point embedded into the TouchIT LED, TouchIT "WIS" transmits over

its own wireless network both the image from the computer and the touch input from the LED screen. This wireless network allows you to also connect Smartphones or Tablet Devices to control the LED display through the mobile Apps.

Your LED screen appears on the Tablet Device or Smartphone so you have full control of the LED from your mobile device.

Who would use TouchIT "WIS"?

Education

TouchIT "WIS" embraces the BYOD (Bring Your Own Device) initiatives. Students can connect wirelessly from the confort of their own seats to the TouchIT LED at the front of the class. They can share photographs with peers, present remotely or even have their computer screen shared with others to compare how well they have done in an activity. For example, by using the BrowserSlides feature, the students can capture the lecture slides directly to their portable devices.

Business

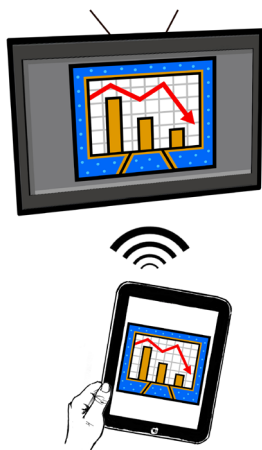
Side-by-side comparison of documents is made easy with TouchIT "WIS" - simply use the 4:1 display mode to display four computers side by side on the TouchIT LED screen. Save time by using the BrowserSlides feature to deliver a copy of your presentation slides directly to the attendees' mobile devices. Walk into a meeting room and with one click of the software, connect to the large TouchIT LED Display and have full touch control of your own computer for delivering that killer presentation.



FEATURES

Control your TouchIT LED from a Smartphone or Tablet

By connecting your Smartphone or Tablet to TouchIT "WIS" you can have full control of the LED display from the device. What you see on your device is what you see on the TouchIT LED display. Move your mouse on the device and it moves on the LED display and vice versa - full mouse control from a portable device. TouchIT "WIS" embraces the concept of BYOD (Bring Your Own Device) and takes it to the next level.



Display wirelessly from any computer

The integration of TouchIT "WIS" into the LED Duo range of interactive displays enables the wireless transmission of an HD display and the wireless transmission of the multi-touch functionality from the screen to any of your connected participants' computers, Smartphones or Tablet Devices.

Display any 4 computers on the same TouchIT LED screen

The TouchIT "WIS" will start displaying the screen of any connected device when the screen sharing application is installed. However, with Conference Control a user can be set as moderator (protected by a password) and thus can control who is displaying their screen and where on the LED it is displayed. TouchIT "WIS" can display any four computers, side by side, on the LED Duo display. This is ideal for a comparison of students' individual work, group collaboration, or document sharing and brainstorming in a business environment.



Broadcast presentation slides to Smartphones and Tablet Devices

A class or audience can open their browser, enter the IP-address of the TouchIT "WIS" and select 'BrowserSlides'. Here the audience will find current screenshots from the live presentation. The audience can then choose to save the screenshots as an image file and use third party applications to annotate the slides and save them to their device. This means that the class or audience no longer needs to take notes as the slides are broadcast to the users own devices. It's quick, efficient and simple - no more handouts needed!

Present photographs or a PowerPoint presentation from your Smartphone or Tablet Device.

Connect your Smartphone or Tablet Device to TouchIT "WIS" and through the WifiDoc Application you can display your own photographs on the TouchIT LED Display, and even deliver a PowerPoint presentation from your device.



Upgrade your existing TouchIT LCD/LED to TouchIT "WIS"

TouchIT "WIS" Upgrade is a standalone unit that attaches to your existing TouchIT LCD Duo, LCD Duo Pro or LED Duo to add the Wireless Interactive Screen functionality to that unit. It is simple and easy to install to add the benefits of TouchIT "WIS" to your existing hardware.

THE APPS

Download the FREE Apps from the iTunes Store and Google Play

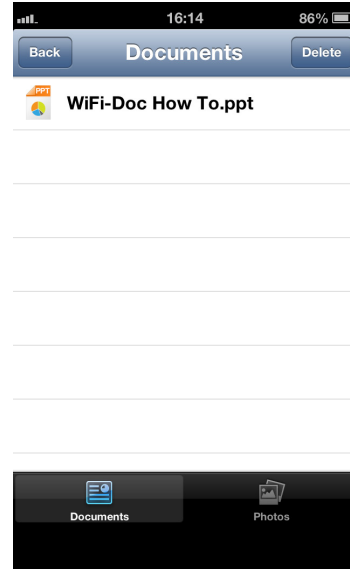
To get the most out of TouchIT "WIS" on your Smartphone or Tablet Device you will need to install the following Apps, which are available free of charge from both the iTunes Store and Google Play.



WiFiDoc

WiFiDoc is an application that allows you to do high quality wireless presentation directly from your mobile devices to TouchIT "WIS".

WiFiDoc supports Microsoft PowerPoint, Word, Excel and PDF files.



MirrorOp

MirrorOp Receiver gives you full control of TouchIT "WIS" on your iPad, iPhone or Android Device! What you see on your device is what is being displayed on the LED screen - enjoy all that you can do on your TouchIT LED with the freedom to move around the room with your mobile device.



App Store



Google play

SPECIFICATIONS

LED DUO "WIS"

	TouchIT LED Duo 46	TouchIT LED Duo 55	TouchIT LED Duo 60	TouchIT LED Duo 65	TouchIT LED Duo 70	TouchIT LED Duo 80
Diagonal Size	46 inch	55 inch	60 inch	65inch	70inch	80inch
Panel Resolution	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080
Native Resolution	1920 x 1080/60Hz	1920 x 1080/60Hz	1920 x 1080/60Hz	1920 x 1080/60Hz	1920 x 1080/60Hz	1920 x 1080/60Hz
Brightness (nits)	400	380	460	360	350	350
Contrast Ratio	4000:1	4000:1	5000:1	4000:1	4000:1	5000:1
Response Time (G to G)	6.5 ms	6.5 ms	4ms	8ms	8ms	4ms
Aspect Ratio	16:09	16:09	16:09	16:09	16:09	16:09
Display Colors	16.7M	16.7M	16.7M	1.07B	1.07B	1.06B
Viewing Angle	178° / 178°	178° / 178°	176° / 176°	178° / 178°	176° / 176°	176° / 176°
Pixel Pitch (mm)	0.53025x0.53025	0.63(H) x 0.21(V)	0.69(H) x 0.69(V)	0.744x0.744	0.802(H) x 0.802 (V)	0.9225(H) x 0.9225(V)
Back Light Unit	LED, edge-lit	LED, edge-lit	LED	LED	LED	LED
Supplier	AUO	AUO	SHARP	AUO	Sharp	Sharp
Video Input (analogue)	VGA, Component	VGA, Component	VGA, Component	VGA, Component	VGA, Component	VGA, Component
Video Input (digital)	HDMI x2, DVI-D	HDMI x2, DVI-D	HDMI x2, DVI-D	HDMI x2, DVI-D	HDMI x2, DVI-D	HDMI x1, DVI-D
Video Output	VGA, Component	VGA, Component	VGA, Component	VGA, Component	VGA, Component	VGA, Component
Audio Input	PC/Component	PC/Component	PC/Component	PC/Component	PC/Component	PC/Component
Speaker Output	6 Ohm	6 Ohm	6 Ohm	6 Ohm	6 Ohm	6 Ohm
USB (for touch)	USB	USB	USB	USB	USB	USB
Communication Input Port	RS485	RS485	RS485	RS485	RS485	RS485
Communication Output Port	RS485	RS485	RS485	RS485	RS485	RS485
Color Temp.	5700(warm), 6500(Warm), 9300(cool), USER	5700(warm), 6500(Warm), 9300(cool), USER	5700(warm), 6500(Warm), 9300(cool), USER	5700(warm), 6500(Warm), 9300(cool), USER	5700(warm), 6500(Warm), 9300(cool), USER	5700(warm), 6500(Warm), 9300(cool), USER
Progressive Scan	YES	YES	YES	YES	YES	YES
Stereo	YES	YES	YES	YES	YES	YES
Output	10W	10W	10W	10W	10W	10W
Built-in Speakers	10W x 2	10W x 2	10W x 2	10W x 2	10W x 2	10W x 2
Languages	ENG, ES, FR, D, CHINA(S), CHINA (T), JAP.	ENG, ES, FR, D, CHINA(S), CHINA (T), JAP.	ENG, ES, FR, D, CHINA(S), CHINA (T), JAP.	ENG, ES, FR, D, CHINA(S), CHINA (T), JAP.	ENG, ES, FR, D, CHINA(S), CHINA (T), JAP.	ENG, ES, FR, D, CHINA(S), CHINA (T), JAP.
Auto Ambience	YES	YES	YES	YES	YES	YES
Integrated PC	NO	NO	NO	NO	NO	NO
Service and Warranty	3 Years	3 Years	3 Years	3 Years	3 Years	3 Years
Power Consumption	< 100 Watts	< 135 Watts	< 180W	< 225 Watts	< 225 Watts	< 260 Watts
In Sleep Mode	1 Watts	1 Watts	< 1 Watts	< 1 Watts	< 1 Watts	< 1 Watts
MTBF	30,000 Hours	30,000 Hours	50,000 Hours	50,000 Hours	60,000 Hours	50,000 Hours
Product Dimensions (mm)	1100 x 680 x 120 mm	1300 x 790 x 119.5 mm	TBD	1550 x 926.5 x 108	1621 x 970 x 112(55 edge)	TBD
Product Dimensions (inches)	43.3" x 26.8" x 4.72"	51.1" x 31.1" x 4.7"	TBD	61" x 36.5" x 4.25	63.8" x 38.1" x 4.4"	TBD
Product Weight	34.6kg (76.28lbs)	42.2kg (93lbs)	TBD	80.35kgs	77.65kgs (171.18lbs)	TBD
VESA Mount	280 x 300	440 x 400	TBD	440 x 400	440 x 550	TBD
Green Approvals	Lead Free, RoHS	Lead Free, RoHS	Lead free, RoHS	Lead free, RoHS	Lead free, RoHS	Lead free, RoHS
Regulatory Approvals	CE, FCC	CE, FCC	CE/FCC	CE/FCC	CE/FCC	CE/FCC
Tempered Glass	4mm	4mm	5mm	5mm	5mm	5mm
Packaged Dimensions (mm)	1243x238x841mm	1426x238x948mm	TBD	1770x420x1260mm	1750x260x1250mm	TBD
Packaged Dimensions (inches)	48.9" x 9.3" x 33.1"	56.1" x 9.4" x 37.3"	TBD	69.7" x 16.5" x 49.6"	68.9" x 10.2" x 49.2"	TBD
Packaged Weight	42.45kg (93.59lbs)	49.65kg (102.84lbs)	TBD	101.85kg (224.54lbs)	95.65kg (210.87lbs)	TBD

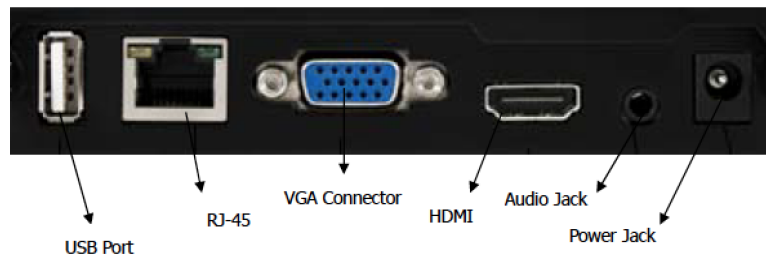
TOUCHIT "WIS"

PART CODE	UPC CODE	DESCRIPTION	SCREEN SIZE
WISLED46	608641029307	TouchIT "WIS" (Dual Input)	46"
WISLED55	608641029314	TouchIT "WIS" (Dual Input)	55"
WISLED60	608641029321	TouchIT "WIS" (Dual Input)	60"
WISLED65	608641029338	TouchIT "WIS" (Dual Input)	65"
WISLED70	608641029345	TouchIT "WIS" (Dual Input)	70"
WISLED80	608641029352	TouchIT "WIS" (Dual Input)	80"
WISUPGRADE	608641029369	TouchIT "WIS" Upgrade for LED Duo & LCD Duo	46" to 80"

All LED Duo products include: Single User License of Wiztech, Power Cable, VGA Cable, HDMI Cable, Audio Cable, Remote Control + Batteries, Stylus Pen, User Manual

TouchIT "WIS" and TouchIT "WIS" Upgrade include the following connections:

- USB port for USB device (HID type)
- 10/100M RJ-45 port
- VGA Connector
- HDMI Connector
- Audio Jack (3.5mm)
- Power Jack (5V/2.5A)





Distributed By: