





















### TWB-7519A Features:

A compact solution for presentations in education and corporate environments. Eco-friendly with LED back light as well as multi-touch function for powerful presentations.

# Advanced Features Plug & Play

The interactive touch function is compatible with Microsoft Human Interface Device Protocol. The user can experience the touch function without driver installation

#### Multi-Touch

The interactive touch screen is based on infrared sensor technology that identify up to 10 points touch to enhance the productivity and to communicate effectively, intuitively and naturally.

### **Eco-Friendly**

The interactive touch screen adopts LED backlight which offers a thinner panel, lower power consumption, better heat dissipation, brighter display, better contrast level and produces less pollution on disposal.

#### Additional Features include:

- · Support Wi-Fi printer
- On Screen Annotation
- · Virtual Whiteboard
- · Dual Operation System
- · Android system built in
- OPS for Windows available [code: WB5250]
- Android 5.0.1 version
- CPU ARM Cortex A53 4\*core 1.4GHz
- GPU ARM Mali450 6\*core 600MHz
- Extended RAM to 2GB
- Extended ROM to 8GB
- · Anti-Glare glass



## **TWB-A75 Technical Specifications:**

Display Backlight         LED           Display Area (Horizontal * Vertical)         1650 x 973mm           Display Ratio         16:9           Resolution         3840 x 2160p (4K)           Display Colours         10bit           LCD Brightness         370cd/m2           Contrast Ratio (Typical)         4000:1           Response Time (Typical)         8ms           Viewing Angle         178°           Life time (working hours/day)         Minimum 30,000 hours           Power Consumption         Maximum <350W / Standby Mode ≤0.5W	Model Name	TWB-7519A
Display Area (Horizontal * Vertical)         1650 x 973mm           Display Ratio         16:9           Resolution         3840 x 2160p (4K)           Display Colours         10bit           LCD Brightness         370cd/m2           Contrast Ratio (Typical)         4000:1           Response Time (Typical)         8ms           Viewing Angle         178°           Life time (working hours/day)         Minimum 30,000 hours           Power Consumption         Maximum <350W / Standby Mode ≤0.5W           Working Voltage         AC 100-240V, 50/60Hz           Display Orientation         Landscape           Touch Surface Material         Tempered glass           Touch Surface Technology         New Generation Anti-Glare glass           Transparency         >88%           Haze         2%~5%           Touch Surface Hardness         >H7           Touch Sensor         Infrared Touch           Touch Sensor         Infrared Touch           Touch Points         20 Points under Windows OS / 10 Points under Android OS           Touch Response Time         8mm           Cursor Speed         100Point/s           Cursor Speed         100Point/s           Positioning Accuracy         Imm	Active Screen Size ("inch)	75"
Display Ratio   16:9	Display Backlight	LED
Resolution         3840 x 2160p (4K)           Display Colours         10bit           LCD Brightness         370cd/m2           Contrast Ratio (Typical)         4000:1           Response Time (Typical)         8ms           Viewing Angle         178°           Life time (working hours/day)         Minimum 30,000 hours           Power Consumption         Maximum <350W / Standby Mode ≤0.5W           Working Voltage         AC 100-240V, 50/60Hz           Display Orientation         Landscape           Touch Surface Material         Tempered glass           Touch Surface Technology         New Generation Anti-Glare glass           Transparency         >88%           Haze         2%~5%           Touch Surface Hardness         >H7           Touch Surface Hardness         >H7           Touch Sensor         Infrared Touch           Touch Points         20 Points under Windows OS / 10 Points under Android OS           Touch Screen Writing Tools         Nano Pen (>6mm width) included or Finger           Touch Response Time         8mm           Cursor Speed         100Point/s           Positioning Accuracy         1mm           Communication Interface         USB-B           Speaker Rated Impedance	Display Area (Horizontal * Vertical)	1650 x 973mm
Display Colours         10bit           LCD Brightness         370cd/m2           Contrast Ratio (Typical)         4000:1           Response Time (Typical)         8ms           Viewing Angle         178°           Life time (working hours/day)         Minimum 30,000 hours           Power Consumption         Maximum <350W / Standby Mode ≤0.5W           Working Voltage         AC 100-240V, 50/60Hz           Display Orientation         Landscape           Touch Surface Material         Tempered glass           Touch Surface Technology         New Generation Anti-Glare glass           Transparency         >88%           Haze         2%~5%           Touch Surface Hardness         >H7           Touch Sensor         Infrared Touch           Touch Sensor         Infrared Touch           Touch Points         20 Points under Windows OS / 10 Points under Android OS           Touch Screen Writing Tools         Nano Pen (>6mm width) included or Finger           Touch Response Time         8mm           Cursor Speed         100Point/s           Positioning Accuracy         1mm           Communication Interface         USB-B           Speaker Rated Impedance         8Ω           Speaker Max. Power Output	Display Ratio	16:9
LCD Brightness         370cd/m2           Contrast Ratio (Typical)         4000:1           Response Time (Typical)         8ms           Viewing Angle         178°           Life time (working hours/day)         Minimum 30,000 hours           Power Consumption         Maximum <350W / Standby Mode ≤0.5W           Working Voltage         AC 100-240V, 50/60Hz           Display Orientation         Landscape           Touch Surface Material         Tempered glass           Touch Surface Technology         New Generation Anti-Glare glass           Transparency         >88%           Haze         2%~5%           Touch Surface Hardness         >H7           Touch Sensor         Infrared Touch           Touch Points         20 Points under Windows OS / 10 Points under Android OS           Touch Response Time         8mm           Cursor Speed         100Point/s           Positioning Accuracy         1mm           Communication Interface         USB-B           Speaker Rated Impedance         8Ω           Speaker Freq. Response         90Hz (±20%) - 18kHz           Speaker Max. Power Output         15W*2	Resolution	3840 x 2160p (4K)
Contrast Ratio (Typical)         4000:1           Response Time (Typical)         8ms           Viewing Angle         178°           Life time (working hours/day)         Minimum 30,000 hours           Power Consumption         Maximum <350W / Standby Mode ≤0.5W           Working Voltage         AC 100-240V, 50/60Hz           Display Orientation         Landscape           Touch Surface Material         Tempered glass           Touch Surface Technology         New Generation Anti-Glare glass           Transparency         >88%           Haze         2%~5%           Touch Surface Hardness         >H7           Touch Sensor         Infrared Touch           Touch Points         20 Points under Windows OS / 10 Points under Android OS           Touch Response Time         8mm           Cursor Speed         100Point/s           Positioning Accuracy         1mm           Communication Interface         USB-B           Speaker Position         Forward           Speaker Rated Impedance         8Ω           Speaker Freq. Response         90Hz (±20%) - 18kHz           Speaker Max. Power Output         15W*2	Display Colours	10bit
Response Time (Typical)       8ms         Viewing Angle       178°         Life time (working hours/day)       Minimum 30,000 hours         Power Consumption       Maximum <350W / Standby Mode ≤0.5W         Working Voltage       AC 100-240V, 50/60Hz         Display Orientation       Landscape         Touch Surface Material       Tempered glass         Touch Surface Technology       New Generation Anti-Glare glass         Transparency       >88%         Haze       2%~5%         Touch Surface Hardness       >H7         Touch Sensor       Infrared Touch         Touch Points       20 Points under Windows OS / 10 Points under Android OS         Touch Screen Writing Tools       Nano Pen (>6mm width) included or Finger         Touch Response Time       8mm         Cursor Speed       100Point/s         Positioning Accuracy       1mm         Communication Interface       USB-B         Speaker Position       Forward         Speaker Rated Impedance       8Ω         Speaker Freq. Response       90Hz (±20%) - 18kHz         Speaker Max. Power Output       15W*2	LCD Brightness	370cd/m2
Viewing Angle       178°         Life time (working hours/day)       Minimum 30,000 hours         Power Consumption       Maximum <350W / Standby Mode ≤0.5W         Working Voltage       AC 100-240V, 50/60Hz         Display Orientation       Landscape         Touch Surface Material       Tempered glass         Touch Surface Technology       New Generation Anti-Glare glass         Transparency       >88%         Haze       2%~5%         Touch Surface Hardness       >H7         Touch Sensor       Infrared Touch         Touch Points       20 Points under Windows OS / 10 Points under Android OS         Touch Screen Writing Tools       Nano Pen (>6mm width) included or Finger         Touch Response Time       8mm         Cursor Speed       100Point/s         Positioning Accuracy       1mm         Communication Interface       USB-B         Speaker Position       Forward         Speaker Rated Impedance       8Ω         Speaker Freq. Response       90Hz (±20%) - 18kHz         Speaker Max. Power Output       15W*2	Contrast Ratio (Typical)	4000:1
Life time (working hours/day)       Minimum 30,000 hours         Power Consumption       Maximum <350W / Standby Mode ≤0.5W	Response Time (Typical)	8ms
Power Consumption       Maximum <350W / Standby Mode ≤0.5W         Working Voltage       AC 100-240V, 50/60Hz         Display Orientation       Landscape         Touch Surface Material       Tempered glass         Touch Surface Technology       New Generation Anti-Glare glass         Transparency       >88%         Haze       2%~5%         Touch Surface Hardness       >H7         Touch Sensor       Infrared Touch         Touch Points       20 Points under Windows OS / 10 Points under Android OS         Touch Screen Writing Tools       Nano Pen (>6mm width) included or Finger         Touch Response Time       8mm         Cursor Speed       100Point/s         Positioning Accuracy       1mm         Communication Interface       USB-B         Speaker Position       Forward         Speaker Rated Impedance       8Ω         Speaker Freq. Response       90Hz (±20%) - 18kHz         Speaker Max. Power Output       15W*2	Viewing Angle	178°
Working Voltage       AC 100-240V, 50/60Hz         Display Orientation       Landscape         Touch Surface Material       Tempered glass         Touch Surface Technology       New Generation Anti-Glare glass         Transparency       >88%         Haze       2%~5%         Touch Surface Hardness       >H7         Touch Sensor       Infrared Touch         Touch Points       20 Points under Windows OS / 10 Points under Android OS         Touch Screen Writing Tools       Nano Pen (>6mm width) included or Finger         Touch Response Time       8mm         Cursor Speed       100Point/s         Positioning Accuracy       1mm         Communication Interface       USB-B         Speaker Position       Forward         Speaker Rated Impedance       8Ω         Speaker Freq. Response       90Hz (±20%) - 18kHz         Speaker Max. Power Output       15W*2	Life time (working hours/day)	Minimum 30,000 hours
Display Orientation       Landscape         Touch Surface Material       Tempered glass         Touch Surface Technology       New Generation Anti-Glare glass         Transparency       >88%         Haze       2%~5%         Touch Surface Hardness       >H7         Touch Sensor       Infrared Touch         Touch Points       20 Points under Windows OS / 10 Points under Android OS         Touch Screen Writing Tools       Nano Pen (>6mm width) included or Finger         Touch Response Time       8mm         Cursor Speed       100Point/s         Positioning Accuracy       1mm         Communication Interface       USB-B         Speaker Position       Forward         Speaker Rated Impedance       8Ω         Speaker Freq. Response       90Hz (±20%) - 18kHz         Speaker Max. Power Output       15W*2	Power Consumption	Maximum <350W / Standby Mode ≤0.5W
Touch Surface Material Tempered glass  New Generation Anti-Glare glass  Transparency >88%  Haze 2%~5%  Touch Surface Hardness >H7  Touch Sensor Infrared Touch Touch Points 20 Points under Windows OS / 10 Points under Android OS  Touch Sereen Writing Tools Nano Pen (>6mm width) included or Finger  Touch Response Time 8mm Cursor Speed 100Point/s  Positioning Accuracy 1mm Communication Interface Speaker Position Speaker Rated Impedance 8Ω Speaker Freq. Response 90Hz (±20%) - 18kHz 15W*2	Working Voltage	AC 100-240V, 50/60Hz
Touch Surface Technology         New Generation Anti-Glare glass           Transparency         >88%           Haze         2%~5%           Touch Surface Hardness         >H7           Touch Sensor         Infrared Touch           Touch Points         20 Points under Windows OS / 10 Points under Android OS           Touch Screen Writing Tools         Nano Pen (>6mm width) included or Finger           Touch Response Time         8mm           Cursor Speed         100Point/s           Positioning Accuracy         1mm           Communication Interface         USB-B           Speaker Position         Forward           Speaker Rated Impedance         8Ω           Speaker Freq. Response         90Hz (±20%) - 18kHz           Speaker Max. Power Output         15W*2	Display Orientation	Landscape
Seaker Freq. Response   Seaker Max. Power Output   Seaker Freq. Response   Seaker Max. Power   Seaker Seaker Max. Power Output   Seaker Seaker Max. Power Output   Seaker Seaker Seaker Max. Power Output   Seaker Seaker Position   Seaker Max. Power Output   Seaker Seaker Max. Power Output   Seaker Seaker Max. Power Output   Seaker	Touch Surface Material	Tempered glass
Haze         2%~5%           Touch Surface Hardness         >H7           Touch Sensor         Infrared Touch           Touch Points         20 Points under Windows OS / 10 Points under Android OS           Touch Screen Writing Tools         Nano Pen (>6mm width) included or Finger           Touch Response Time         8mm           Cursor Speed         100Point/s           Positioning Accuracy         1mm           Communication Interface         USB-B           Speaker Position         Forward           Speaker Rated Impedance         8Ω           Speaker Freq. Response         90Hz (±20%) - 18kHz           Speaker Max. Power Output         15W*2	Touch Surface Technology	New Generation Anti-Glare glass
Touch Surface Hardness         >H7           Touch Sensor         Infrared Touch           Touch Points         20 Points under Windows OS / 10 Points under Android OS           Touch Screen Writing Tools         Nano Pen (>6mm width) included or Finger           Touch Response Time         8mm           Cursor Speed         100Point/s           Positioning Accuracy         1mm           Communication Interface         USB-B           Speaker Position         Forward           Speaker Rated Impedance         8Ω           Speaker Freq. Response         90Hz (±20%) - 18kHz           Speaker Max. Power Output         15W*2	Transparency	>88%
Touch Sensor       Infrared Touch         Touch Points       20 Points under Windows OS / 10 Points under Android OS         Touch Screen Writing Tools       Nano Pen (>6mm width) included or Finger         Touch Response Time       8mm         Cursor Speed       100Point/s         Positioning Accuracy       1mm         Communication Interface       USB-B         Speaker Position       Forward         Speaker Rated Impedance       8Ω         Speaker Freq. Response       90Hz (±20%) - 18kHz         Speaker Max. Power Output       15W*2	Haze	2%~5%
Touch Points       20 Points under Windows OS / 10 Points under Android OS         Touch Screen Writing Tools       Nano Pen (>6mm width) included or Finger         Touch Response Time       8mm         Cursor Speed       100Point/s         Positioning Accuracy       1mm         Communication Interface       USB-B         Speaker Position       Forward         Speaker Rated Impedance       8Ω         Speaker Freq. Response       90Hz (±20%) - 18kHz         Speaker Max. Power Output       15W*2	Touch Surface Hardness	>H7
Touch Screen Writing Tools         Nano Pen (>6mm width) included or Finger           Touch Response Time         8mm           Cursor Speed         100Point/s           Positioning Accuracy         1mm           Communication Interface         USB-B           Speaker Position         Forward           Speaker Rated Impedance         8Ω           Speaker Freq. Response         90Hz (±20%) - 18kHz           Speaker Max. Power Output         15W*2	Touch Sensor	Infrared Touch
Touch Response Time         8mm           Cursor Speed         100Point/s           Positioning Accuracy         1mm           Communication Interface         USB-B           Speaker Position         Forward           Speaker Rated Impedance         8Ω           Speaker Freq. Response         90Hz (±20%) - 18kHz           Speaker Max. Power Output         15W*2	Touch Points	20 Points under Windows OS / 10 Points under Android OS
Cursor Speed         100Point/s           Positioning Accuracy         1mm           Communication Interface         USB-B           Speaker Position         Forward           Speaker Rated Impedance         8Ω           Speaker Freq. Response         90Hz (±20%) - 18kHz           Speaker Max. Power Output         15W*2	Touch Screen Writing Tools	Nano Pen (>6mm width) included or Finger
Positioning Accuracy         1mm           Communication Interface         USB-B           Speaker Position         Forward           Speaker Rated Impedance         8Ω           Speaker Freq. Response         90Hz (±20%) - 18kHz           Speaker Max. Power Output         15W*2	Touch Response Time	8mm
Communication Interface         USB-B           Speaker Position         Forward           Speaker Rated Impedance         8Ω           Speaker Freq. Response         90Hz (±20%) - 18kHz           Speaker Max. Power Output         15W*2	Cursor Speed	100Point/s
Speaker Position         Forward           Speaker Rated Impedance         8Ω           Speaker Freq. Response         90Hz (±20%) - 18kHz           Speaker Max. Power Output         15W*2	Positioning Accuracy	1mm
Speaker Rated Impedance         8Ω           Speaker Freq. Response         90Hz (±20%) - 18kHz           Speaker Max. Power Output         15W*2	Communication Interface	USB-B
Speaker Freq. Response         90Hz (±20%) - 18kHz           Speaker Max. Power Output         15W*2	Speaker Position	Forward
Speaker Max. Power Output 15W*2	Speaker Rated Impedance	Ω8
	Speaker Freq. Response	90Hz (±20%) - 18kHz
Transmission Range 5M	Speaker Max. Power Output	15W*2
	Transmission Range	5M

Suitable for Executive Boardrooms, Planetariums, Museums, Banks, Motor Dealerships Libraries, Schools, Hospitals, Militaries and other Security & Monitoring fields.





Storage Temperature/Humidity	-20°C ~ 60°C / 20% ~ 90%
Working Temperature/Humidity	0° - 40°C / 20% ~ 80%
Installation Method (optional)	Wall-mounted / Floor Stand (Optional)
Outline Dimension	1768 x 1066 x 144mm
Packing Dimension	1923 x 1215 x 280mm
Net Weight	57KG
Gross Weight	77KG
VESA Mount installation position	800 x 400mm
Chipset	MSD6A828
CPU	ARM Cortex A53 4*core 1.4GHz
GPU	ARM Mali450 6*core 600MHz
RAM	2GB
ROM	8GB
Android Version	5.0.1
Intelligent thermal protector	Automatic Hibernate when over heated
OPS PC	Optional
WIFI Dongle	Optional
Mirror Ops	Optional
Front Interface Input Ports	HDMI 1.4(4K@30Hz) x 1, USB(Touch) x 1, USB(Public ) x 2, MICx1
Rear AV Inputs	HDMI 2.0(4K@60Hz*2) x 2, DP1.2(4K@60Hz) x 1, VGA (1920x1080@60Hz)x1, USB(Touch) x 4
AV Outputs	HDMI out (Support 4k@60Hz, 1920x1080@60Hz)x 1
I/O Ports	USB2.0(public) x 1,USB3.0(public) x 1, USB 2.0 Embedded x 1, RS232 x 1, RJ45 x 2, OPS Slots(4K@60Hz) x 1,DC 5V-2A out, Line Out x1, SPDIF out x1
Multimedia File Formats Support	Image: JPEG, BMP, PNG Video: MPEG1, MPEG2, MPEG4, H.264, H.265, RM, RMVB, MOV, MJPEG, VC1, DivX, FLV (Support 1080P, 4K HD Decoding) Audio: MP3, M4A, (AAC)

Suitable for Executive Boardrooms, Planetariums, Museums, Banks, Motor Dealerships Libraries, Schools, Hospitals, Militaries and other Security & Monitoring fields.