10" Wireless Interactive Whiteboard

Intuitive and Interactive Learning Experience

Professional Edition: W10T200-WBH1NX (With NXBoard Software)

10" Wireless Interactive Whiteboard integrates 10" LCD display with writing pad technology, which is a bundle solution for teaching environment. You can instantly present, through second display, what you just wrote on the digital writing board. You can easily make marks and comments on digital files which enable you to interact with your students as well as improve your teaching quality, renewing the traditional teach methods. Furthermore, the wireless design provides the freedom and convenience of connectivity.

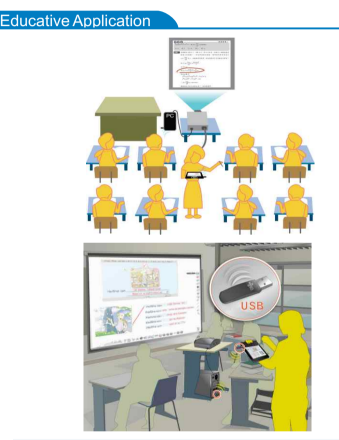


Assistant Teaching Tool



Presentation

Operation Diagram



1.Making marks and comments directly on the 10" Wireless Interactive Whiteboard capturing students' attention



Features

Intuitive Operation

Different from other products in the market, 10" Wireless Interactive Whiteboard is embedded with Whiteboard 10" widescreen display that is user friendly and requires no practice before operating.

Slim and light Design

Slim design allows you to work directly on the 10" Wireless Interactive Whiteboard, easy as writing on a paper.

Ergonomic Design

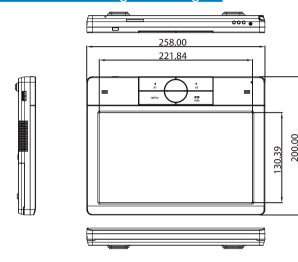
Taking the place of traditional mouse, the writing stylus efficiently reduces injuries caused by using mouse constantly. Through the second display you can also show the content simultaneously while you are teaching and writing.

Multi-functional 6 hot tabs for user to use it easily.

Wireless

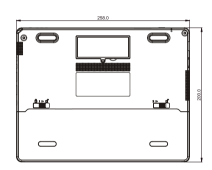
Enjoy the freedom and convenience of wireless connectivity.

Mechanical Design Drawings









Software Introduction

NXBoard Software

 By means of this professional teaching software, users not only can make marks and comments on digital teaching material but also are able to display multi-media files, providing enormous teaching resources.

Specification	
Screen Size	10"
Active Display Aren(mm)	220.416(H) x 129.15(V)
Pixel Pitch (mm)	0.215(H) x 0.215(V)
Number of pixel	1024 x 600
Brightness (CD/m ²)	250 (Тур.)
Contrast Ratio	500:1
Viewing Angle	-70~70(H) ; -50~60(V)
Synchronization Range	31.5~46.9KHz/ 60~75Hz
Display Color	262,144(6bits/color)
Resolution	1024x600@60Hz
Signal Connector	USB
Power Source	AC90-240V/50~60Hz
Power Consumption	12 Watt
Touch Interface	USB
Battery Operating Time	3.5 hr
Hot Keys	6



Accessories	
Stylus	
User manual	
Adapter	
NXBoard & Driver CD	

V	Vireless
	WiMedia band group 1
	PHY channel 9-15

Distance: 6M(dynamic) / 10M(static)