



# **i3BOARD** 13504 T10 DUO

The **largest whiteboard available** using the latest technology. The large surface, combined with the precise and reliable V-Sense touch technology, increases the general visibility and enables real multiuser interaction up to 10 simultaneous touches.

 $\label{thm:continuous} The Duo Surface is optimized for projection and dry erasability, the surface meets the growing needs of today's classrooms by supporting both technology integration and traditional teaching methods.$ 



**DUO** SURFACE

#### INTERACTIVE

- Touch recognition: Finger, stylus or any other pen or finger shaped object
- · High response speed
- i3Duo Surface: The optimized whiteboard surface with superior projection, writing & dry erasing capabilities

#### INSPIRING

- 135 incl
- Up to 10 touch points
- Ultranarrow 24mm frame
- Platform independent, a perfect match for any education software

#### INTEGRATED

- $\cdot \ \mathsf{Easy} \ \mathsf{maintenance}$
- Standard wall-mount included
- Dust resistant V-Sense touch technology
- · Lifetime warranty on ceramic steel surface

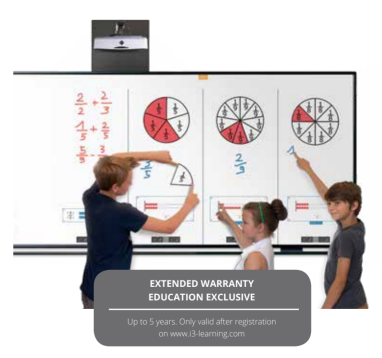














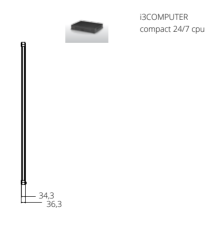


SPECIFICATIONS	Model name	<b>i3BOARD</b> 13504T10
	Size	135"
	Display Aspect Ratio	16:6
	Dimensions i3BOARD	3204,86 x 1234,86 x 36 mm
	Dimensions active area	3152x1182mm
	Writing surface	i3 Duo Surface The optimized whiteboard surface with superior projection, writing & dry erasing capabilities. Minimize hotspot, less reflectivity from natural light & minimal ghosting
	Touch technology	V-Sense Multi
	Touch operation	Any opaque object, including finger, stylus
	Touch points	10 simultaneous touches (only Windows7 Home Premium, Windows7 Ultimate, or later - Operating system that do not support initial multi-touch: Windows7 Home, Vista, Windows XP, Window 2003)
Physical	Bezel Color	Black
Specifications	Power supply	USB
	Install method	Wall mount included
	Weight net	43.4kg
	Weight packed	54.9
	Packaging size	1370x3370x120 mm
	Operating temperature	-15~50°C (5~122F)
	Operating humidity	20~90%
	Storage temperature	-40~50°C (-40~122F)
	Storage humidity	10~95%
	Power consumption	<400mA
	CPU	>3.4GHz . X86
Recommended	RAM	>4G
Computer	Hard disk	>100G
Configuration	Interface	USB2.0 or above
	Screen resolution	1920*720
Accessories	Standard accessories	USB cable, pen, pen tray + optional V-Sense drivers
	Annotation software	i3LEARNHUB Free licence - registration on i3learnhub.com
Warranty	Standard	3 years
	after registration	5 years

## TECHNICAL DRAWING

# 

## **OPTIONAL ACCESSORIES**



# AUTHORISED DISTRIBUTOR



INFO@i3-TECHNOLOGIES.COM



