

84"

The Best Dual-Touch Technology For Interactive Classrooms



Doc# KTD01-KB084-1.01

Please read safety instructions in User's Guide before using this product. Specifications and images are subject to change without notice.



KetabBoard was designed by the efforts of expert team composed of specialists and developers. With an ergonomic interface, it combines the simplicity of traditional teaching tools with the advantages provided by the most advanced teaching technologies available.

Key Features



Multifunction Touch Toolbar

16 function buttons (hotkeys) of the most common computer functions to be easily accessible by users.



Plug-and-Play

The KetabBoard system with standard built-in USB port allows easy connection to computers.



Ceramic Enamel Steel Surface

Ceramic enamel steel surface is the industry's premiere ecologically intelligent whiteboard writing and projection surface.



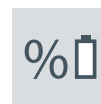
True Dual-Touch Detection

The KetabBoard system enables up to two users to work together on the interactive whiteboard using their fingers or stylus pens. This truly dual-touch whiteboard requires no separate multi-user mode setting.



Finger, Pen, Pointer Touch

Users can write, draw and move objects with a finger, pen or pointer.



Low Power Consumption

Obtains power from the computer through USB cable with very low power consumption and no need for external power supply.



Ketabtech

a product by **ketab**

Jordan

T: +962 6 551 5936
F: +962 6 551 6074
Info@ketabtech.com

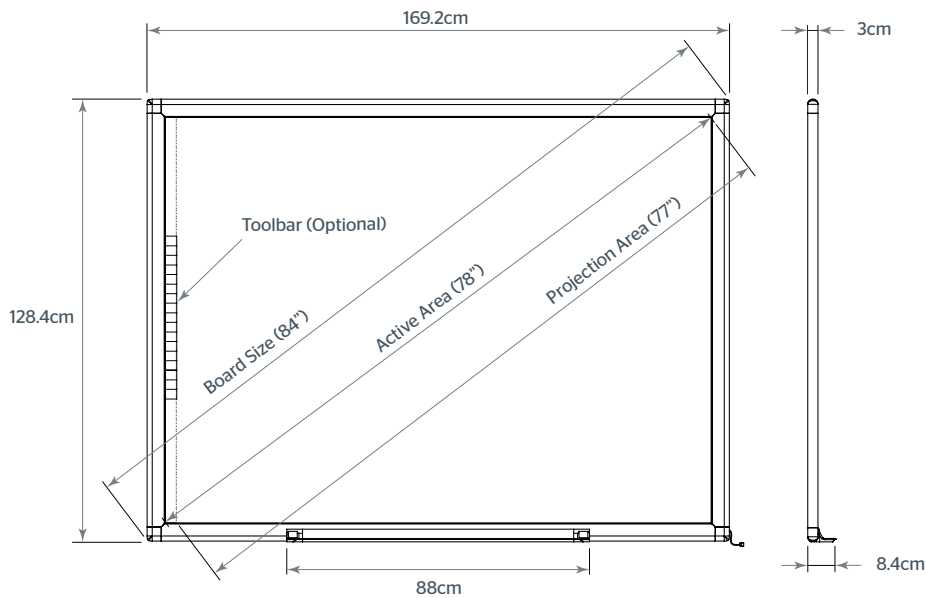
KSA

T: +966 1 146 54816
F: +966 1 146 45817
ketab.ksa@ketabtech.com

UAE

T: +971 4 371 2765, +971 4 371 2766
F: +971 4 371 2767
sales.uae@ketabtech.com

www.ketabtech.com



Technology

Scanning IR (Infrared) LED Optical

KetabBoard is based on scanning IR LED technology which uses a combination of IR LEDs and photo transistors that are aligned in pairs around the active surface. These pairs of LEDs and photo transistors cast a grid over this surface.

When the surface is touched, the beam of infrared light between the LEDs and the photo transistors is interrupted at the point of touch. This position is converted into an 'X' and 'Y' coordinates which the computer then converts into a touch position.

Surface

Ceramic Enamel Steel Writing And Projection

Delivering exceptional quality and durability, combined with environmental responsibility, ceramic enamel steel surface is the first and only surface to achieve Cradle to Cradle™ Silver certification. This surface is produced by means of an ISO 9001 and ISO 14001 controlled.

Advantages:



Accessories



Pen Tray, Stylus Pen, 6 meter USB Cable (Included)



2 Speakers 20W, Amplifire, Audio Cable (Optional)

Ordering code: KTSPKR20W

Specifications

Model No.	KTIWB084D
Ordering Code	KTIWB084D-LG
Technology	Scanning IR LED
Interface to Computer	USB 2.0
Response Time	6 ms Note: Response time can be 6 ms to 12 ms depending on PC specifications
Input Method	Finger, Pen, Pointer
Finger Touch Accuracy	± 1 mm
Dimensions	84 Inches (Diagonal) 169.2 cm (W) X 128.4 cm (H) X 3 cm (D)
Active Area	78 Inches (Diagonal) 158.6 cm (W) X 117.8 cm (H)
Projection Area	77 Inches (Diagonal) 155.4 cm (W) X 117.8 cm (H)
Aspect Ratio	4:3
Screen Resolution	12800 (W) X 9600 (H)
Projection and Writing Surface	Low gloss (LG) Ceramic Enamel Steel
Power Consumption	5V USB power supply Maximum operating current 250 mA
Operating Temperature	5 to 35 degree C.
Storage Temperature	-40 to 50 degree C.
Storage Humidity	Up to 80% non-condensing
Certificates	FCC, CE, RoHS
Supported Operating Systems	Windows 7 32/64-bit Windows 8 32/64-bit
Warranty	Refer to Ketab warranty terms



Ketab Studio 4 Software is included with every KetabBoard:

- 1- Measurement tools
- 2- Export/Import files
- 3- Capture tools
- 4- View modes
- 5- Object tools
- 6- Text tools
- 7- Utilities

www.ketabstudio.com