



iQBoard

IQBoard DVT

Digital Vision Touch Interactive Whiteboard

— Next Generation Interactive Whiteboard

Applying Digital Vision Touch technology, no special pen required! With slim black frame and built-in high-speed infrared cameras design, multi users can write on the interactive surface simultaneously. IQBoard DVT supports Multi-touch and gestures recognition.

www.iqboard.net



Model E,
Much Thinner!



• Innovative Technology

Digital vision touch technology shows its excellent performance in anti-light interference.



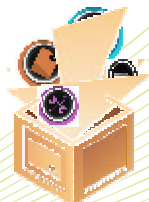
• Multi-touch

Multi users can write on the board simultaneously by fingers without any area limitation.



• Zero Maintenance Cost

Highly integrated circuit design makes it so easy to replace any key part of the board.



• Soft Hotkeys

14 hotkeys on either side for frequently used applications, available for customization as well.

Specifications

Model	DVTDK
Size	82"
Multi-touch Points	2
Overall Size (mm)	1672×1254
Active Area Dimension (mm)	1622×1169(Diagonal : 78.7")
Active Projection Dimension (mm)	1562×1169(Diagonal : 76.8")
Aspect Ratio	4:3
S/N No. Analysis	T = Digital Touch technology M = Wall mounting K = Soft hotkeys I = E-type frame Y = Stand mounting W = Normal marker writing N = No hotkeys C = C -type frame The first 3 numbers in the code refer to the diagonal(in inches)
Resolution	9600×9600
Signal Tracking Rate	< 8ms
Precision	0.05mm
Calibration	4, 9 or 20 points
Power Supply	USB, ≤600mW
Operating Systems	Windows XP/2003/Vista/7/8 , Ubuntu/ Linkat/Debian , Mac
Software	IQ Interactive Education Platform ; life free automatic online upgrade
Storage	Temperature : -40℃ - 60℃ Humidity : 0% - 95%
Operation	Temperature: -20℃ - 50℃ Humidity: 15% - 85%
Warranty	5-year warranty upon product registration (3-year standard)
Installation	Wall mounting , cabinets, stand mounting
Certifications	CE, FCC, RoHS, ISO9001, ISO14001, ISO14021
Board/Packed Weight (kg)	17.2 / 23.6
Packed Size (mm)	1770×1380×90

*Specifications subject to change without notice. *All dimensions ±1cm

For better interaction, we suggest you using IQBoard DVT together with:



IQBoard Authorized Dealer :

ALICE - INNOVATION
3 boulevard Georges Méliès
F-94350 VILLIERS SUR MARNE
Tél.: 0033149302998
Fax: 0033149410734
Web; www.multimiceshop.com
Email: contact@alice-innovation.com



FUTURE CLASS, IQ CLASS



Returnstar Interactive Technology Group Co., Ltd.
 Add: 6th Building, Pioneer Park I, Fuzhou High-technology Base,
 Shangjie Town, Minhou County, Fuzhou, China
 Tel: 0086 591 38202660
 Fax: 0086 591 38203003
 Web: www.iqboard.net
 E-mail: master@iqboard.net