

StarBoard

Specifications – FX-83E1

24 January, 2012

Hardware Specifications

Model No.	AH00319
Input Methods:	Infrared ray shading detection system
Interface to Computer:	USB1,1 USB 2.0
Effective Screen Size	Physical area 83.9 inches (Aspect ratio 16:10) (1,797mm (W) x 1,143mm (H)) Effective area 83.4 Inches (Aspect ratio 16:10) (1,797mm (W) x 1,123mm (H))
Board/Surface Material	High density polyester (core), Steel (surface)
Operating Specification	+5 – 35 Celsius, 20 – 80% Humidity without condensation
Dimensions	1,950mm (W) x 1,190mm (H) x 35mm (D)
Weight (Board)	Approx. 21 kg (19 – 23kg)
Packing dimension (Board)	2,070mm (W) x 1,310mm (H) x 120mm (D)
Packing weight (Board)	Approx. 32 kg (30 – 34kg)
Certificates	FCC Class B, CE
Warranty	3 year limited equipment warranty upon registration.

Package Content

Board	1pcs
USB cable	1pcs (5.0meter)
StarBoard Software	Version 9.34 or later
Startup Guide	Hardware and software
Wall mount bracket	1pcs
Pen	Black and Red

Features

Robust Surface	The surface is robust and the whiteboard works even if there are scratches/dents on the surface.
Input Methods	It is possible to use a finger/object to operate the whiteboard.
Simultaneous Inputs	It is possible to operate the whiteboard using both hands with gestures. Scroll and Zoom-in/Zoom-out are available in StarBoard Software.

Option Items

Floor Stand (will be released soon)	1pcs (incompatible with FX-DUO/TRIO stand)
Stylus pen	1pcs (same as FX-TRIO)

Schedule

1st Ship out (FOB China)	Jan. 2012
--------------------------	-----------

Support OS

Windows	Windows XP, Windows Vista(32bit), 7(32/64bit) (latest service pack recommended) (Tablet PC Edition and Server Edition are not supported)
Mac	Mac OS 10.5/10.6/10.7
Linux	Ubuntu 10.04/11.04, openSUSE 11.2

StarBoard

Outline drawing



*All specifications may be changed without notice.

Trademarks and product names are trademarks and/or registered trademarks of their respective holders