

StarBoard Link EZ2

Modular Interactive Whiteboard System



Transform your dry erase board into a fully functioning interactive whiteboard!

Save money, space and time! StarBoard Link EZ2 turns your dry erase whiteboard into an interactive whiteboard and converts already acquired equipment into an engaging interactive environment.

Attach the system to any flat surface, connect it to a computer, connect the computer to a projector, a quick set-up routine and you are ready to start teaching with a fully functioning IWB.



Easy installation

StarBoard Link EZ2 secures to any flat surface in minutes to transform a static wall into an interactive environment.



Resizable input area

The size of active area is adjustable - from 60" if the surface is limited, to 90" for the rooms where a bigger size of projection and work space is required.



Finger-driven technology

Use your finger, stylus or any object to easily navigate through activities, websites, and multi-media content.



Interactive Group Work

Up to three users can operate the StarBoard Link EZ2 simultaneously and work in a team on the same task.



StarBoard software is included with every purchase of StarBoard Link EZ2

USB cable

Compatible with most operating systems;

Active Area Size 60" - 77", 87" - 90" (aspect ratio 4:3) 60" - 72", 82" - 90" (aspect ratio 16:10)

- Customisable floating toolbar;
- Hand writing recognition;
- Direct access to the Internet, Google image search;
- Import Microsoft Office files (Word, PPT...);
- Supports IWB Common File Format* (CFF) for easy sharing of educational content;
- Remote conferencing feature.



Digitiser

(magnetic)

Product Specifications (preliminary)

Hardware Specification

Reflective bars (magnetic)

Model Name

StarBoard Link EZ2

Digitising Technology

Infrared Image Sensor System

Interface to Computer

USB 1.1, 2.0 (cable length: 6.0 m)

Active Area Size 60" - 77", 87" - 90" (4:3) 60" - 72", 82" - 90" (16:10)

Coordinate Resolution

Approx. 0.05 mm

Tracking Speed Approx. 66 points/sec

Digitiser Dimensions $510 \times 75.5 \times 41 \text{ mm}$ $20.1 \times 3.0 \times 1.6$ inches

Reflective Bars Dimensions $826 - 1480 \times 24 \times 21 \text{ mm}$ $32.5 - 58.3 \times 0.9 \times 0.8 \text{ inches}$

Approx. 1.5 kg (3.3 lbs)

Operating Specification +5 - +35 °C (41 -95 °F), 20-80% humidity , without condensation

Storage Specification -10 - +45 °C (14-113 °F), 20-80% humidity, without condensation

Product Configuration

Digitiser, USB extension cable, Cable holder, Reflective bars, Corner piece, Screws, Starboard Software DVD-ROM, StarBoard Software Startup Guide, StarBoard Link EZ2 Startup Guide.

Certificates

VCCI Class A, FCC Class B, CE

Software Requirements*

* Based on StarBoard Software 9.4

PC Requirements

OS: MS Windows XP (32 bit) / Vista / 7 (32/64bit), latest service pack must be applied (Tablet PC and Server Edition are currently not suppor-

CPÚ: Intel Pentium 4 1.8GHz or higher; RAM: 1 GB or more is recommended; HDD: 600 MB of free space; Display Color Depth: 16bit or more.

Mac Requirements OS: Mac X 10.5 / 10.6 / 10.7;

CPU: IntelR processor; RAM: 1 GB or more is recommended; HDD: 600 MB of free space; Display Color Depth: 16bit or more.

Linux Requirements

SBS 9.4 for Linux will be released until summer 2012.

Hitachi Solutions Europe S.A.S. **Interactive Media Solutions Division**

64, rue du Dessous des Berges, 75 013 Paris, France Tel: +33 (0)153 827 600 Fax: +33 (0)153 827 619

Email: starboard@hitachisolutions-eu.com

Hitachi Solutions Europe Ltd. Interactive Media Solutions Division

City Tower, 40 Basinghall Street London EC2V 5DE, United Kingdom Tel: +44 (0)207 246 6868 Fax: +44 (0)207 246 6860

Email: starboard@hitachisolutions-eu.com

Hitachi Solutions Europe AG Interactive Media Solutions Division

Kurfürstendamm 22, D-10719 Berlin, Germany Tel: +49 (0)30 8877 2600 Fax: +49 (0)30 8877 2610

Email: starboard@hitachisolutions-eu.com

www.hitachisolutions-eu.com

Authorized distributor / reseller



Hitachi sets "Environmental Vision 2025" www.hitachi.com/environment/

StarBoard