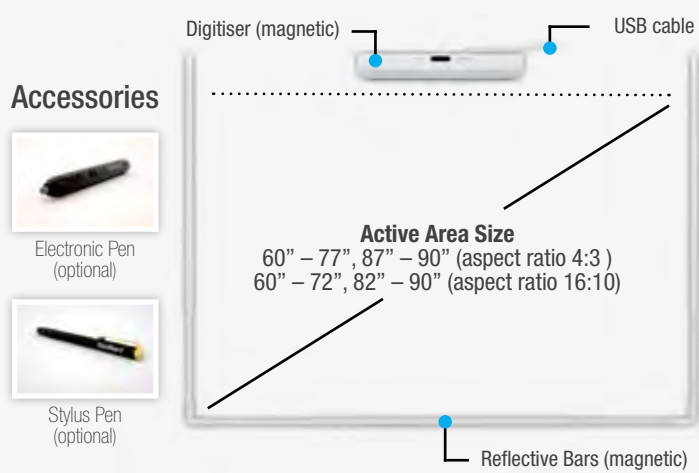
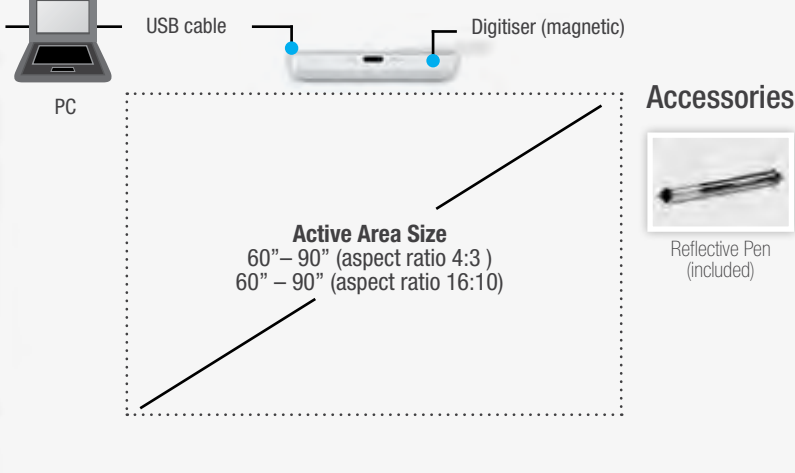


**StarBoard LINK EZ2**



**StarBoard LINK EZ2-Pen**



**Hardware Specification**

**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

**Sampling Rate**  
Approx. 100 points/sec (when using USB 1.1 Full Speed)

**Dimensions**  
Digitiser : 510 x 75.5 x 41 mm - Reflective Bars: 826 – 1480 x 24 x 21 mm

**Weight**  
Digitiser: 0.8 kg (1.8 lb.) - Whole unit: 1.6 kg (3.5 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 (StarBoard Software 9.4 or later)**

**PC Requirements**  
OS: MS Windows XP/ Vista / 7 (32/64bit), latest service pack must be applied (Tablet PC and Server Edition are currently not supported); CPU: Intel Pentium 4 1.8GHz or higher; RAM: 1 GB or more; HDD: 600 MB of free space; Display Color Depth: 16bit or more.

**Mac Requirements**  
OS: Mac X 10.5 / 10.6 / 10.7.2; CPU: Intel® processor; RAM: 1 GB or more; HDD: 600 MB of free space; Display Color Depth: 16bit or more.

**Linux Requirements**  
OS: Ubuntu11.10(linux-kernel-3.0.0-22-generic), Ubuntu12.04(linux-kernel-3.2.0-26-generic-pae, openSUSE12.1(linux-kernel-3.1.10-1.16-desktop), Debian GNU/Linux6.0(linux-kernel-2.6.32-5-686) (Only 32bit version is supported); CPU: Intel Core2 Duo 2.4GHz; HDD: 500 MB of free space; RAM: 1 GB or more; Display Color Depth: 16bits or more; Others: graphics card with DRI.

**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

**Hardware Specification**

**Model Name**  
StarBoard LINK EZ2-Pen

**Digitising Technology**  
Infrared Image Sensor System

**Interface to Computer**  
USB 1.1, 2.0 (cable length: 6.0 m)

**Active Area Size**  
60" – 90" (4:3) / 60" – 90" (16:10)

**Coordinate Resolution**  
Approx. 0.05 mm

**Sampling Rate**  
Approx. 100 points/sec (when using USB 1.1 Full Speed)

**Dimensions**  
Digitiser : 510 x 75.5 x 41 mm - Reflective Pen: 140 x 15mm

**Weight**  
Digitiser: 0.8 kg (1.8 lb.) - Reflective Pen: 15 g (0.5 oz.)

**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, 2 Reflective pens, USB extension cable, Cable holder, Screws, Wall mount bracket, Starboard Software DVD-ROM, StarBoard Software Startup Guide, StarBoard Link EZ2-Pen Startup Guide.

**Certificates**  
VCCI Class A, FCC Class B, CE

**Software Requirements (StarBoard Software 9.42 or later)**

**PC Requirements**  
OS: MS Windows XP / Vista / 7 (32/64bit), latest service pack must be applied (Tablet PC and Server Edition are currently not supported); CPU: Intel Pentium 4 1.8GHz or higher; RAM: 1 GB or more; HDD: 600 MB of free space; Display Color Depth: 32bit or more.

**Mac Requirements**  
OS: Mac X 10.5 / 10.6 / 10.7.4; CPU: Intel® processor; RAM: 1 GB or more; HDD: 600 MB of free space; Display Color Depth: 16bit or more.

**Linux Requirements**  
N/A

**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

Every kind of  
**INTERACTIVE WHITEBOARD**  
**YOU NEED!**

Fixed or mobile, pen or finger-driven, regular or widescreen – find out all configurations of interactive whiteboard with the StarBoard LINK EZ2/EZ2-Pen interactive portable units.



Please read safety instructions in User's Guide before using this product. Specifications and images are subject to change without notice. Design by neals | www.neals.fr

# Choose any configuration and turn your ordinary whiteboard into a fully functioning interactive whiteboard.

The StarBoard LINK EZ2/EZ2-Pen portable interactive units from Hitachi allow you to choose the most suitable configuration and turn any regular whiteboard or a wall into an interactive area with all features of an interactive whiteboard. **The choice is yours.**



## Pen or Finger-touch?

StarBoard LINK EZ2 offers a fully functioning finger-driven interface, while the StarBoard LINK EZ2-Pen works with a battery-less reflective pen and allows full control on the interactive surface without affecting it with your hands.



## Fixed or Portable?

The system can be mounted magnetically to a whiteboard, moved from one classroom to another or removed for safekeeping. For those who prefer a stationary whiteboard, it can be easily attached to any flat surface with the mounting kit included with the purchase.



**StarBoard Software** included with every purchase of StarBoard products will inspire students learning thanks to a dynamic set of lesson building tools designed for educators.

### Advanced User Interface

- ✓ Top menu bar for easy accessibility
- ✓ Side menu bar
- ✓ Drag and drop tools
- ✓ Supports multiple languages

### Rich Editing Tools

- ✓ Customizable color palette
- ✓ Import your favorite images for the texture pen
- ✓ Integrated handwriting text recognition

### Integrated Teaching Tools

- ✓ Integrated classroom accessories: Compass, Protractor, Ruler, Etc.
- ✓ Integrated subject toolboxes
- ✓ Screen and voice recording features
- ✓ Data Conference mode for sharing notes

### Direct Access to Web Resources

- ✓ Integrated Google and Wikipedia search features
- ✓ Drag and Drop images from Web browser



## Mono or Multi-touch?

What configuration would you choose "finger-touch" or "pen-touch" – it provides you with multi-touch and multi-user feature. The multi-user feature allows up to 3 people to work simultaneously on the surface – it is ideal for educational games and brainstorming sessions.



## With New or Already Acquired Equipment?

You can purchase new or use already acquired equipment – the system is compatible with any LCD projector, whiteboard and computer. Just attach it to a flat surface, connect to a computer, connect the computer to a projector and you are ready to start teaching with a fully functioning interactive whiteboard.

## STARBOARD LINK EZ2 product features

Affordable Multi-Touch technology for your classroom environment



- ✓ Includes 4 reflective bars and 1 digitiser
- ✓ Magnetic installation for portability and security
- ✓ Use a finger or a stylus pen to operate
- ✓ Multi-touch features (scroll/ zoom-in/ zoom-out)
- ✓ Possibility of simultaneous work up to 3 users
- ✓ The format of projection can be changed from 4:3 to 16:10
- ✓ Resizable active area from 60" to a 90" diagonal

## STARBOARD LINK EZ2-Pen product features

Interactive portable unit running with a battery-free reflective pen



- ✓ Includes 1 digitiser and 2 reflective pens
- ✓ Battery-less, electronics-less reflective pen for affordable use
- ✓ Magnetic installation for portability and security
- ✓ No affect by hands on the interactive surface
- ✓ Possibility of simultaneous work up to 3 users\*
- ✓ The format of projection can be changed from 4:3 to 16:10
- ✓ Resizable active area from 60" to a 90" diagonal

\*(requires additional pen)



## Standard or Widescreen Format?

The StarBoard LINK EZ2/ EZ2-Pen are compatible with standard or wide format projectors. The interactive area can be resized according to the surface available - from 60" if the surface is limited, to 90" for the rooms where a bigger size of projection and work space are required.