FXDUO-88W Fact Sheet

HITACHI Inspire the Next



The Next Generation Interactive Whiteboard

The FXDUO 88-inch interactive whiteboard offers a larger presentation surface, designed to captivate an audience or classroom. The FXDUO technology allows up to two points of contact and multi-touch gestures for a new and exciting way to interact with your classroom, computer, and lessons. Now two students can collaborate on the board together, or a teacher can explore a map by zooming into specific areas by simply spreading their two fingers apart. All electronics on the FXDUO are contained in a replaceable component covered under a five-year warranty. This provides an electronic-free surface for more durable use, as the board remains fully operational even with minor scratches or dents.

Key Features

» Use Pen, Finger or any object:

Use your finger or any object such as a pointer or stylus (2 styluses are included). Electronic pen with 3 customizable buttons is optional.

» Multi-touch:

Allows 2 people to write and interact at the same time for cooperative learning and sharing ideas.

» Electronic-Free Surface:

Whiteboard is fully operational even with minor scratches and dents that can happen from accidents or vandalism.

» Replaceable Electronics:

All electronics are contained in a replaceable top sensor covered under a five-year warranty.

» Software & Educational Resources:

StarBoard Software is developed at Cambridge University Press, a leader in e-learning and publishing. A vast library of educational resources and free updates are available with every StarBoard.

Specifications

Model Name

Model No. Input Methods Interface to Computer Effective Screen Size Sampling Rate Resolution Accuracy Board Material

Operating Specification

Dimensions (in) (w/o stand & PDP) Weight (lbs) Packing dimension (in) Packing weight (lbs) Certificates Warranty

FXDUO-88W

AH00215 Infrared Image Sensor System USB 1.1, 2.0 88 inches (74.3 in x 46.5 in) Approximately 100 points/sec Approximately 0.002 in Approximately \pm 0.06 in Particle wood core, Cured resin surface 5-35 Celsius, 20-80% Humidity w/o condensation $80.9 \times 54.7 \times 2.4$ (w/o pen holder) 72.8 $85.2 \times 62 \times 4.3$ Approx. 99.2

85.2 x 62 x 4.3 Approx. 99.2 VCCI Class B, FCC Class B, CE, UL 5-year limited equipment warranty upon registration. See hardware manual for details



StarBoard Software

StarBoard software is a powerful set of teaching and lesson building tools that are captured in an easy-to-master toolbar. The software allows presenters to mark up applications and virtual whiteboard sheets with vibrant digital inks and can be saved in variety of universal file formats.

A library of over 5,000 curriculum relevant images and resources are included with the software with free online access to state aligned lessons.





Contact Information

Hitachi Software Engineering America, Ltd. (Interactive Media Solutions Division)

Hitachi Home Electronics America, Inc. (Business Group)

For Product and Sales Information:

Tel: 800.615.9855 Fax: 619.482.5784

Email: starboard@hitachi-soft.com www.hitachi-soft.com