

EB-86W Interactive Smart Frame



EIKI infrared touch frame is waterproof and maintenance free with highest transparency. The preferred solution for application, reliability and clarity. The infrared technology is available for standard size of 86" and large size panel solutions up to 98".

1

Ultra narrow design ,Infrared PCB board width reach 1.18 cm, widely used Optimize the amplification circuit design, building a large number of components to use, making the product reliability higher and stronger.

2

Use embedded infrared strip installation design, better fit with the frame, imperceptible sealing

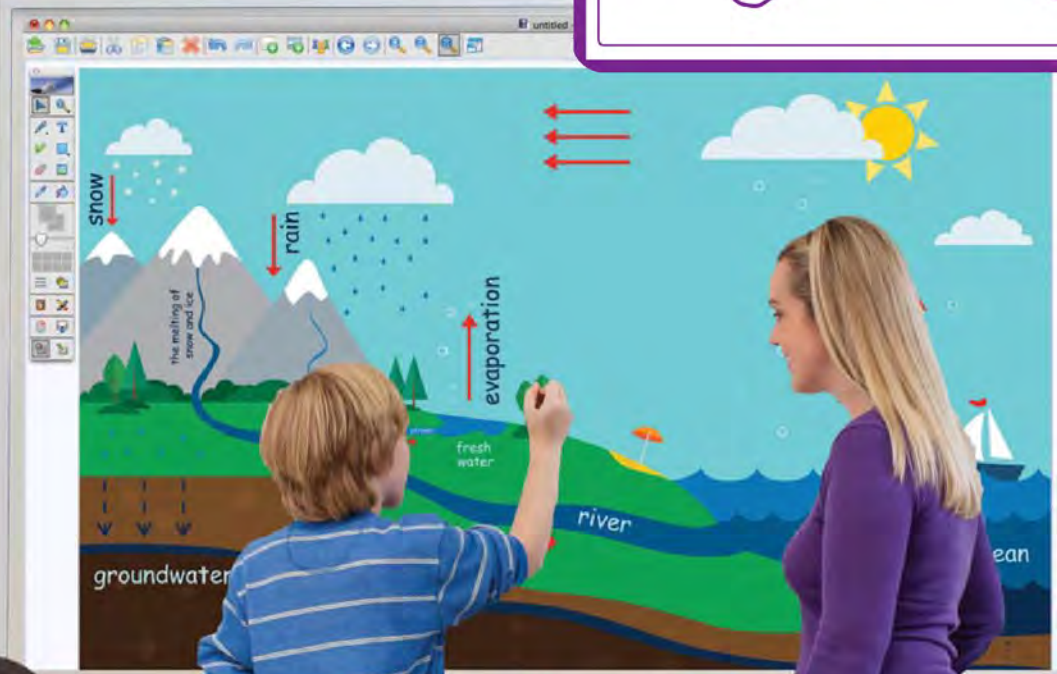
3

Greatly enhance the performance of dustproof and waterproof, Reduce the use influence of water mist and dust Integrates board self-developed high speed infrared touch technology, producing powerful multi-point interaction effects.

4

Convenient for the teacher to carry out multimedia teaching easily, enriching the method, expanding it.

TOUCH INTERACTIVITY FOR LESS
 16:10 aspect ratio with touch-driven interactivity to engage multiple students for less!



SPECIFICATION

| | |
|-----------------------|---|
| Model | EB-86W |
| Touch Point | Touch point infrared 10 users writing touch |
| Resolution | Up to 32,768 x 32,768 |
| Touch Accuracy | 1.5mm |
| Respond Speed | <20ms |
| Input Method | Finger, gloved hand, or opaque object |
| Touch Time | Unlimited |
| | Touch Activation Force |
| Touch Object | 5mm |

| | |
|-----------------------------|---|
| Operating System | All Windows, Linux, Android, Mac 10.5 above |
| Identified Objective | Any opaque objects with diameter over 5mm |
| Operation Method | Plug and Play |
| Power Consumption | <2W |
| Operating Current | <200mA |
| Add-on | 5m USB extension cable |
| Frame Size | 86" Diagonal |

Specifications subject to change without notice. All other trademarks are the property of their respective trademark owners. ©2022 EIKI International Sdn Bhd

