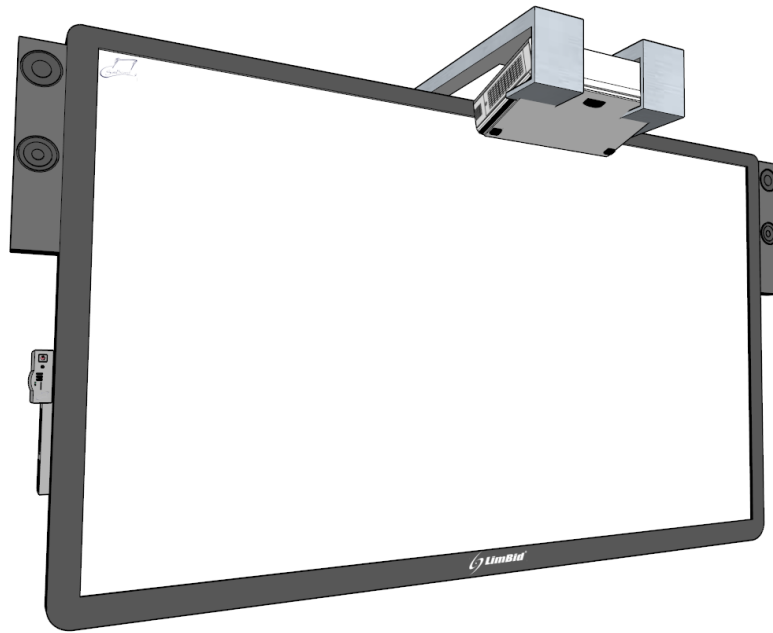


SIMBOARD



Physical Characteristics:

- Technology: Infrared LED
- Dimensions: 79" (1555x1175mm)
- Surface: High-strength, anti-reflective, scratch-resistant, shock-resistant, rounded corners

Touch function:

- Resolution: 32768 x 32768
- Input: fingers and pen up to 4 touches
- Response Times: Multitouch Mode - Click: 15ms Continue: 8ms
Single mode - Click: 13ms Continue: 3ms
- Cursor Speed: Up to 300 points / sec
- Dimensions of touch: $\geq \varnothing 10\text{mm}$

Electrical parameters:

- Connection type: USB (also supply 5V)
- Power consumption: 1W (200mA DC 5V)
- Software: TouchBoard in English
- Software compatibility: Windows, LimBidOS, Mac, Linux
- Certification: FCC, CE, RoHS, TUV

SIMPC Integrated (OPTIONAL CONFIGURATION):

- CPU: i3/i5/i7
- RAM: 4/8 GB
- Hard disk: 500 MB / 1 TB
- S.O. Windows 8.1 / LimBidOS
- Preinstalled self-test software on the state of good functioning of the Pc with license

SIM-IR

Environmental parameters:

- Operating Temperature: -20 ° C ~ 60 ° Storage temperature: -30 ° C ~ 85 ° C
 - Operating Humidity: 20% of humidity ~ 90% Storage: 10% ~ 90%
-

Packaging:

- Interactive Whiteboard
- Software/Driver CD
- 2 Pen with Soft Tip
- USB cable
- Mount brackets
- Instructions
- Speakers 40W (OPTIONAL)

SIM-IR