

WORLD-LEADING INTERACTIVE WHITEBOARDS

STIMULATE THE SENSES



twotouch.com

Optical Touch Technology



Camera Detail

The optical touch technology used in 2Touch has been developed in New Zealand. Minute cameras located around the surface detect the exact location of any object approaching the screen. The signal is used to communicate with a connected computer via USB.

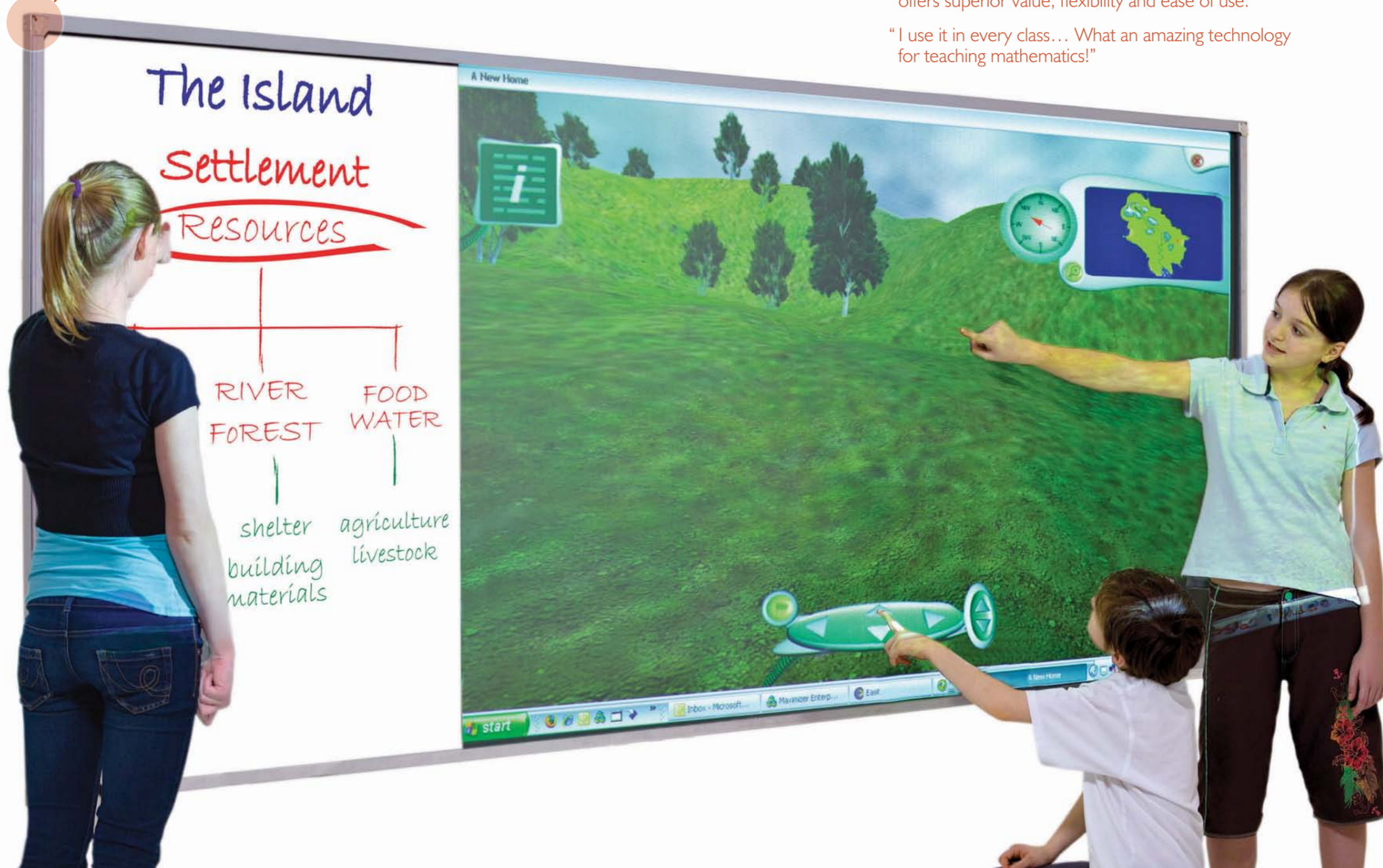
Optical touch technologies are independent of the surface itself, so any flat surface can be used to connect to any computer.



Teachers Talk

"Compared to other solutions trialed, the 2Touch whiteboard offers superior value, flexibility and ease of use."

"I use it in every class... What an amazing technology for teaching mathematics!"



Benefits

Touch is easy and intuitive:
There simply is no better way to communicate with a computer.

No down-time
No special pens to lose or break; no batteries to run out. With no drivers to maintain, support issues are eliminated.

Worry free
A choice of porcelain steel writing surfaces provides visual quality and worry-free use with fingers, pens or markers.

Easy plug, touch and go!
With no special software needed, any computer can instantly connect to a 2Touch board. Guests and reliever teachers use 2Touch easily.

Wider is better
Experience shows that wider whiteboards help teachers explain complex concepts. The 2Touch whiteboard is 2.4m wide.

Protect your future
Why lock your school to the software supplied by your IWB vendor? Keep your choice of software and education content separate from your choice of hardware. Stay open!

Custom options:
Choose sizes and frame colours for the most efficient use of available space & resources.

NZ made value
2Touch provides at least 20% more usable surface area per dollar than its rivals.

BENEFITS AT A GLANCE

2Touch outperforms competitors in each of the following areas:

Accurate touch & hover	✓✓✓
Large and wide	✓✓✓
Vandal resistant	✓✓✓
No calibration drift	✓✓✓
No special software	✓✓✓
Multiple use capable	✓✓✓
Custom options	✓✓✓
Value	✓✓✓
✓✓✓	✓✓
Excellent	Good
	OK



Specifications

Dimensions

1200mm (H) x 2400mm (W)

Touch activation

Finger, any pointing device, or stylus

Touch surface

Ceramic steel, glare optimized

Resolution

USB reported 32767 x 32767

Response time

Typical 71 touches / second (14 ms)

Software

No driver software required

Calibration

Four-point calibration

Operating systems

Windows, Macintosh, Linux

Warranty

Up to 5 years

**New Zealand Distributor:****Manzana Ltd**

192c Wairau Road, Glenfield

www.manzana.co.nz

Phone: 0800 200 121

Fax: 09 440-9989

Email: sales@manzana.co.nz