

PRODUCT SPECIFICATION TABLE

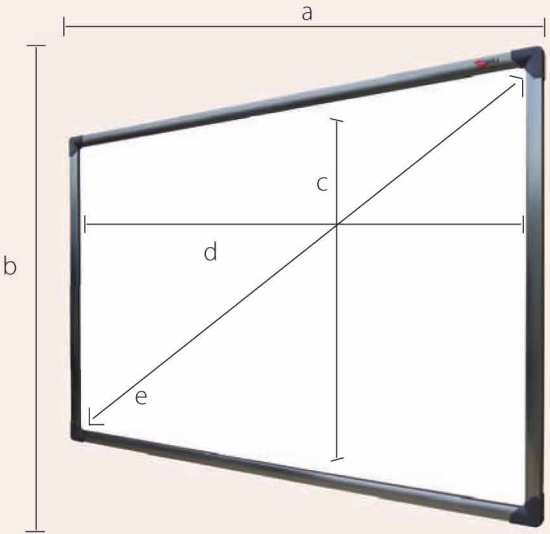
MAIN UNIT - THE BOARD

Power Supply:	USB	
Power Consumption:	5v voltage and 72mA current	
External Dimensions:	[TG-650]	1815 x 1215
	[TG-850]	2120 x 1190
Screen Size:	[TG-650]	1730 x 1130
	[TG-850]	2050 x 1107
Effective Area:	[TG-650]	1730 x 1130
	[TG-850]	2050 x 1107
Board Weight:	[TG-650]	40kg
	[TG-850]	53kg
Interface:	IR (Infrared)	

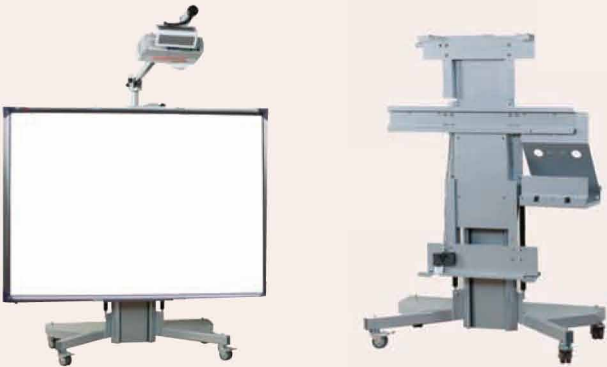
SYSTEM REQUIREMENTS

Memory	512mb (minimum)
Operating System	Optimal Windows 7 or Apple Lion OS x

	TG-650	TG-850
a	1815	2120
b	1215	1190
c	1130	1107
d	1730	2050
e	2050 (80.7")	2329 (91.7")



OPTIONAL RITEHITE STAND



The TG-650 comes complete with a wall mounting bracket, however if mobility is required the RITEHITE - height adjustable stand is a perfect solution. The height of the stand can be adjusted while the board is in use and it comes with an adjustable boom arm to accommodate the short throw projector.

For more information visit www.linkmedia.com.au

ACCESSORIES



Stylus Pen

Retractable Wand
85cm extracted
19.5cm retracted

The NEW IWB

TG-650 / TG-850



the power of touch

Authorised Dealer

LINKMEDIA
INTERACTIVE ePRODUCTS

www.linkmedia.com.au
www.vva.net.au



Best in class,
erasable porcelain
surface!

LINKMEDIA
INTERACTIVE ePRODUCTS

Multi-Touch / Multi-User

Enhance group activities with multi-user functionality

The TG-650's multi-user feature allows up to two simultaneous users, expanding the possibilities for group work and demonstrations.*

Multi-touch capabilities mean the TG-650 can recognize an expanded range of intuitive gestures including thumb and finger combinations. This allows users to learn commands more quickly and improves overall navigation speed.

* function available with Windows 7 and appropriate software

Easiteach Next Generation

The TG-650 comes with Easiteach Next Generation Software included

Easiteach Next Generation is the latest whiteboard software from RM Education designed to help you create and deliver motivational and engaging lessons.

Gesture Recognition

Integrated gesture recognition allows you to spend less time facing the wall and more time facing your students

The TG-650 supports comprehensive and accurate gesture recognition including, zoom in and out, right click, flick to go back and forward, rotate images, scroll the page and many more.

Now with a flick of the wrist you can speed up and improve the flow of your lessons, increasing class interaction and communication. The TG-650 makes lesson navigation a breeze!



Brushed Aluminium Frame

Tough & Durable

The TG-650 features a unique brushed aluminium frame that not only looks great but is also built tough to withstand years of the most punishing classroom use.



Australian Made

At Link Media we believe in delivering Australian made products to Australian Schools

The TG-650 is Australian Made and manufactured to the same exacting standards as all of our locally built products.

Plug & Play

The TG-650 comes with easy-to-use Plug and Play technology enabling super-fast setup

Simply plug in your computer and you are ready to play. It's that easy!

e3 Ceramicsteel Surface

e3 Ceramicsteel is a durable best-in-class porcelain surface that is featured in our premium range of whiteboard products



e3 Ceramicsteel products are not only tougher - they are also, chemical, scratch, bacteria, fire, graffiti and stain resistant! e3 Ceramicsteel is environmentally friendly, 99% recyclable and comes with a **lifetime warranty***

* lifetime warranty on the surface only, under normal use and conditions

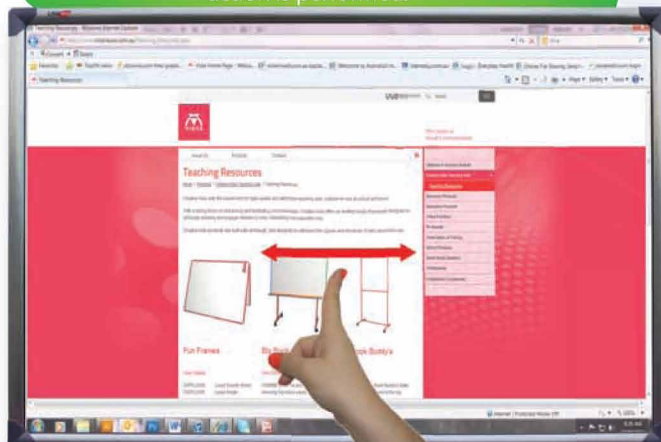
Pen & Wand

The TG-650 is designed to enable full functionality without the need of a secondary input device

However, sometimes a stylus pen can be useful, which is why the TG-650 is made compatible with stylus devices and comes with a specially designed stylus pen and a wand.

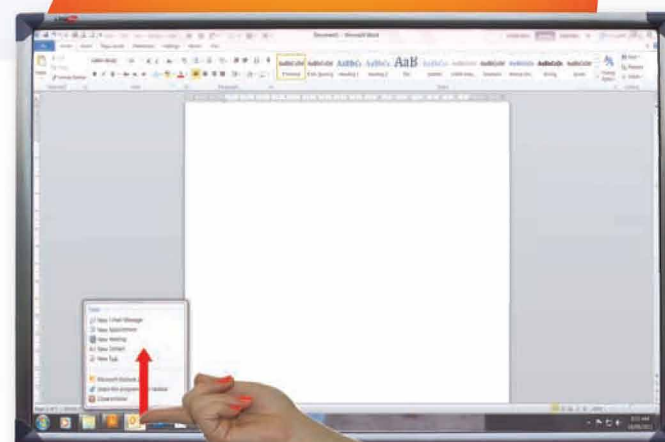
Navigate Backward and Forward

Slide your finger across the screen, in a short swift motion and you will be able to go back a page or forward a page depending on which direction the action is performed.



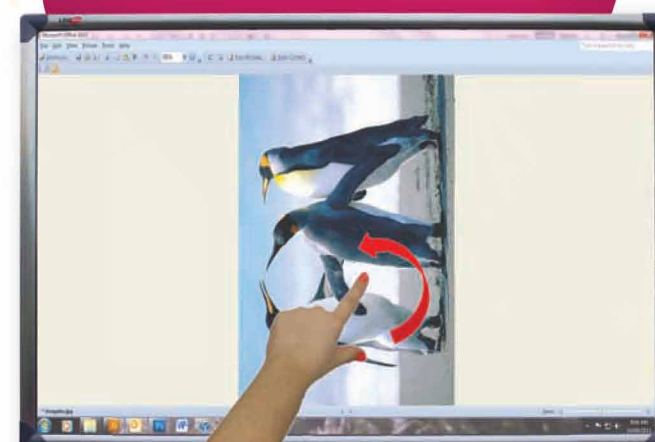
Open Program Properties

To open program/document properties place your finger on the icon and flick upward in a short swift motion.



Rotate Images

Place your thumb on the board and slide your index finger to the left or to the right to rotate the image in clockwise and anticlockwise direction.



Zoom In & Out

To zoom in, place two fingers on the board surface and in a simultaneous movement drag them apart. To zoom out, reverse the action, dragging the fingers toward each other.

