



[promultis]

Uno Elite Table

Large electric height adjustable collaborative table with easy access from all sides. Ideal for Conference Rooms, Hospitality Suites, Training Areas and Trade Shows.



48" TO 84" SCREENS AVAILABLE



100 TOUCH POINTS WITH PROJECTED CAPACITIVE TECHNOLOGY



32 TOUCH POINTS WITH INFRARED TECHNOLOGY



SECURE PC COMPARTMENT AND CABLE MANAGEMENT



EXTERNAL USB PORTS



HDMI AND USB CONNECTIVITY



EASY ACCESS ALL SIDES



4K UHD, BACK-LIT LED SCREEN



TEMPERED GLASS



OPTIONAL i5 or i7 PC



ELECTRIC HEIGHT ADJUSTABLE



PROFESSIONAL FLOOR LEVELLING CASTORS



3 YEAR REPAIR OR REPLACE WARRANTY



If you require an interactive, multitouch screen that is both mobile and has an easy to use configuration of screen height and angle then the Promultis Varitilt Elite is the solution.

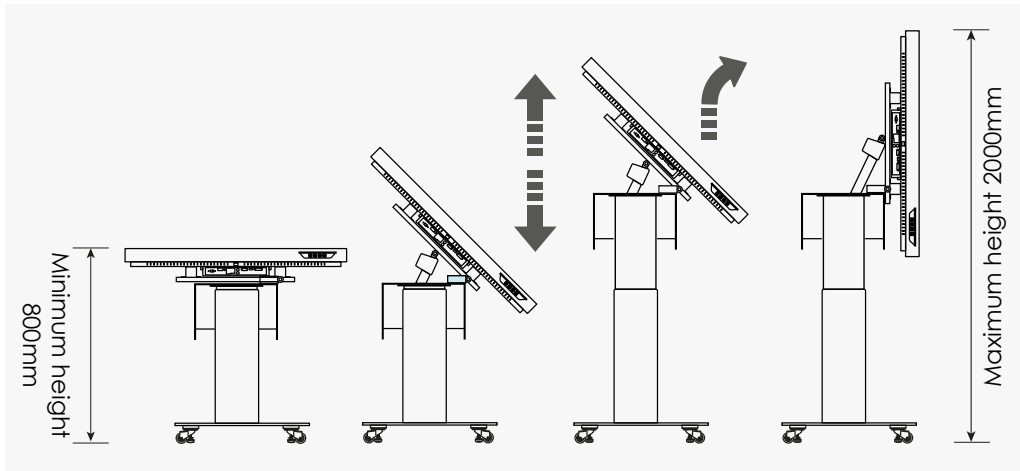
The Promultis Vari Tilt Elite is one of our most versatile products and is available in a variety of screen sizes from 55" all the way up to 86" with the choice of 1080p HD or 4K UHD resolution. Utilising either Projected Capacitive or Infra-red touch technology. The real selling point with this range however, is it's flexibility and mobility!

The Promultis Varitilt Elite has height and tilt adjustment, the height elevation is adjusted by two powered columns to provide stability and finite adjustment. This allows the platform to be lifted, or lowered, effortlessly at the touch of a remote control. The Varitilt elite also features fully powered tilt adjust. With its floor levelling castors, the Promultis Vari Tilt products can also be moved easily from room to room, much more convenient than a traditional wall mounted screen.

The mobility and adaptability afforded to the Vari Tilt really does set it apart from the competition. The fact that this product can be used as a very low table (improving accessibility for children and wheelchair users) or used as a high standing desk, or even tilted as a fully upright display or kiosk, means the Vari-tilt can be utilised in a wide variety of applications. The portability and flexibility of the Vari-tilt range has proven very popular in the education, SEN (Special Educational Needs), and the training market sectors.

Integrated USB connections

Includes 4 USB ports accessible from the sides of the table for connection to external devices.



The flexible solution

The ability to adapt the height and the angle of the unit depending on the room, the light and the number of people viewing the screen is unsurpassed by any other product. The ease of which the unit can be moved between rooms also makes the Vari Tilt very well suited to large establishments that require the flexibility of multi-room use.



Complete Hardware & Software Solution from Promultis

Promultis can completely customise the unit with your branding while also providing interactive, touch software and digital signage solutions to meet your presentation and education needs.

Bespoke Interactive Software

Engage with customers through a fully branded, interactive application with multi-user, collaborative interface incorporating your corporate identity, images, literature, audio files, videos, web sites and social media.



The 84" Vari Tilt Elite was part of the Promultis solution for the training and research facility at Glasgow NHS hospital.

Software options

The Snowflake Suite Ultimate is perfect for education and training, its fully featured with all over 52 apps, including presentation, creativity and productivity tools, as well as games. It is intuitive and easy to use and customisable to suit your needs.



Dubai GEMS Academy with Vari Tilt Elite for enhanced teaching and learning allowing interaction and collaboration from students.

CHASSIS FEATURES	
Materials	Aluminum & Steel
Glass type	Toughened full transmittivity
Tray	Cable Mangement and PC shelf
Mobility	4 Professional Floor Levelling Castors
PANEL	
Screen Options	65" 75" 86"
Panel resolution	4K UHD 3840 x 2160
Native resolution	3840 x 2160 60Hz
Brightness (nits)	450
Contrast ratio	1500 to 1
Response time	6ms
Aspect ratio	16x9
Viewing angle	178° / 178°
Pixel pitch	0.744 (mm)
LCD Illumination	Backlit LED
Speaker	10W x2
ENVIRONMENT	
Operating temperature	50°F to 104°F (10°C to 40°C)
Operating Humidity	10% to 80%, non-condensing
Storage Temperature	-4°F to 113°F (-20°C to 45°C)
Storage Humidity	5% to 95%, non-condensing
SHIPPED WITH	
Cables	Power USB HDMI
Remote control	Included
Screen freeze function	On remote control
User manual	Included
WARRANTY	
3 year repair or replace warranty as standard	
Extended warranties and SLA's available at an additional cost	

INFRA RED TOUCH	
Touch Points	10, 16/20 & 32
Touch sensitive to	Finger, Opaque object, Stylus
Sunlight Sensitivity	Can be used in direct sunlight
Interpolation	32,768x32,768
Response time	Repeated touch <6ms
Drift	None
Temperature	-20°C~60°C
Accuracy	±2mm
Interface	USB-2
Relative Humidity	10%~90%RH
Supported	OS Windows, MAC, Linux, Android
PROJECTED CAPACITIVE	
Detection method	Projected Capacitive
Input method	Finger and gloved finger
Number of simultaneous touches	100
Noise Shielding	DISPLAX XTR-Shield™ Plus, a proprietary noise filtering technology
Aspect ratio	16:9
Controller	Printed circuit board with mini USB connector
Adhesive	Permanent
Interface	HID
OS with multitouch	Windows 8.1, 8, 7*: Ubuntu 12.04**, Android**, Chrome OS***
OS with single touch	Mac OS X Yosemite
OS with mouse emulation	Spinetix Media Player HMP 200

* Home Premium SP1; Professional SP1 Ultimate x64 SP1 ** Depending on kernel and multitouch support. *** 39.0.2171.85(64 bit)

Data connectivity	USB 2.0
Touch accuracy	1mm absolute
Sensor weight	260 g
Controller weight	60 g
PERFORMANCE	
Substrate thickness	Up to 6mm
Touch response	5 milliseconds
Calibration	Available using control panel: no drift
POWER CONSUMPTION	
Average power consumption (P)	USB powered @ 5V
	Peak consumption: 410 mA
	Operation consumption: 370mA
RELIABILITY	
Operating temperature range	-20°C to 70°C
Operating humidity range	0% to 96%
Life time expectancy	Unlimited
Controller life time expectancy	1 million hours



[promultis]

Vari Tilt Elite

