

## l Display Specifications Multiuser interactive LCDs for single display applications MT550W8 MultiTaction Cell 55" Full HD LCD Embedded Windows 8

Display Specifications	MT550W8		
Display Technology	TFT LCD	Operating System Support	Windows 8. (Linux, Mac OS X and
Display Size	55" 16:9 Wide		Windows 7 with external computer)
Native Resolution	Full HD 1920 x 1080		
Display Colors	16.7 million	Development Environment Support	Most major programming languages and
Display Active Area	1209 x 680 mm		environments (e.g. MS Surface 2 SDK, Win 8
Pixel Pitch	0.63 x 0.63 mm		tools, TUIO-compatible systems) (3
Pixel Response Time	8 ms grey to grey	Software Development Kit	Cornerstone SDK available for C++/OpenGL
Brightness	400 cd/m <sup>2</sup>		(Windows 7 and 8, Linux, Mac OS X)
Contrast Ratio	4000:1 typical	Stackability	Up to 24 Cells can be connected to run a
Picture Frame Rate	60 Hz		single Multi-touch application with external
Backlight	White LED Matrix Array		computer
Viewing Angle	178°		·
		Environment Specifications	
Touch Sensing Hardware		Operating Temperature	0 to +35 degrees C
Touch technology	Computer Vision Through Screen	Storage Temperature	-10 to +60 degrees C (4
Tracking Speed	Over 200 fps	Relative Humidity	Non-condensing 80%
IR Source & cameras	Integrated Backlight Emitter Camera modules		<b>3 3</b>
IR Wavelength	850 nm	Dimensions and Weight	
		Physical Dimensions	1242 x 715 x 199 mm
Touch Surface		Bezel width	16 mm (bottom & sides), 17 mm (top)
Display Safety Glass	Tempered 4 mm Optiwhite Glass covering	Weight	40 kg(+5 kg for two legs)
Display Salety Glass	whole front surface	Color	Black
	whole none surface	Shipping Dimensions	1370 x 520 x 950 mm
Embedded Computer Specifications		Shipping Weight	74 kg
CPU CPU	Intel® Core™ i7 Quad Core	Snipping Weight	74 kg
		Disales Massatia a	
RAM	8 GB	Display Mounting	200 400 440
Hard disk	128 GB SSD	VESA Mount	800 x 400 mm, M8 screws
Graphics	NVIDIA GTS450 1GB	Mounting positions	Vertical
Operating system	Windows 8 Professional 64-bit ENG		Horizontal
			Angled position
Interfaces		·	Table position
Video Input	DVI-D		
Control Input	Ethernet	Cooling	
Auxiliary input for keyboard,		Cooling system	Forced Air
mouse, and extra memory	3 x USB A	Convection method	Low Noise Variable Speed Internal Fans
<u>Audio out</u>	RCA	Noise Level	30 - 40 dBA
Power Connector	IEC C14		
		Miscellaneous	
Electrical Specifications		Agency Approvals	CE
Power Supply	100-240 VAC 50/60 Hz	RoHS Compliant	Yes
Power Consumption	490 W	Expected Life-time	Over 60,000 h
		Warranty	1 Year
Touch Sensing Details			
Tracking Software	Embedded MultiTaction Extensible Hybrid	Sales Package Contents	
	Tracking Engine	Display Unit	1
Touch Input Types	Single finger, multiple fingers, single hand,	Power Cords	5 m, EUR, US, GB
	multiple hands and users, infrared pens,	Digital Video Cable	DVI-D 5 m
	objects with optical markers. Click, hold and	USB A-B Cable	5 m
	drag.	Cat5e Ethernet Cable	5 m
Hand Recognition	Each finger identified to certain hand	Display stand	Table stand for landscape/portrait use
Pen Recognition	Unlimited simultaneous pen and touch with	Protective/autocalibration sheet	1
cog	active infrared pens	Mounting rail bits	2 pcs
Object Recognition	Enriched Reality™ with 2D optical markers	Warranty Card	F ==
,	and blob tracking for circle, square and	Quick Start Guide	
	rectangle shapes	Product Manual	English version
Number of Simultaneous Touch Inputs		. roduct manual	English version
		Practically limited by how many people can fit next to display array.  Measured from touch to processed tracking data output. Overall latency is more and depends on the computer, operating system and application used.	
	Unlimited (separate hands) <sup>(1</sup>		
Number of Simultaneous Users	2 mm directional communities		
Positional accuracy	2 mm, directional compensation	depends on the computer, operating s	ystem and application used.
Positional accuracy Relative accuracy	Sub-pixel accuracy	3) See Cornerstone data sheet for more of	letails.
Positional accuracy Relative accuracy Touch Latency	Sub-pixel accuracy 10 ms typical (2)		letails.
Positional accuracy Relative accuracy	Sub-pixel accuracy	3) See Cornerstone data sheet for more of	letails. Ire normalization before switching on

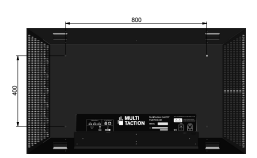


## **I**Dimensions MT550W8

MT550W8 Dimensions All dimensions in millimeters













The MultiTaction Cell 55" is only 20 cm (8") deep, but over 120 cm (47") wide and over 71 cm (28") tall.

A pair of table stand supports for landscape or portrait mounting are included.

## /// For commercial enquiries, please contact:

MultiTouch Ltd: Email: sales@multitaction.com Phone: +358 45 630 8580

MultiTouch Americas: Email: sales-us@multitaction.com Phone: (888) 716 8584

Email: sales-asia@multitaction.com Phone: +65 6513 9980

MultiTouch Asia

 $Specifications \ subject \ to \ change \ without \ notice. \ MultiTaction ^{\circ} \ is \ a \ registered \ trademark \ of \ MultiTouch \ Ltd.$ 

© Copyright 2014 MultiTouch Ltd, November 2014