

I Display Specifications

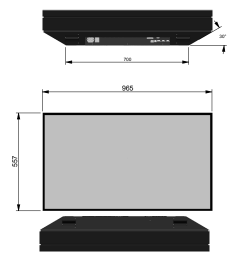
Multiuser interactive LCDs for single display applications MT420W8 MultiTaction Cell 42" Full HD LCD Embedded Windows 8

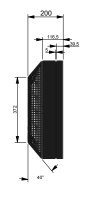
| Display Specifications | MT420W8 | | |
|---|---|---|---|
| Display Technology | TFT LCD | Operating System Support | Windows 8. (Linux, Mac OS X and Windows |
| Display Size | 42" 16:9 Wide | | 7 with external computer) |
| Native Resolution | Full HD 1920 x 1080 | | |
| Display Colors | 16.7 million | Development Environment Support | Most major programming languages and envi |
| Display Active Area | 930 x 523 mm | | ronments (e.g. MS Surface 2 SDK, Win 8 tools, |
| Pixel Pitch | 0.48 x 0.48 mm | | 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 ² | | (Windows 7 and 8, Linux, Mac OS X) |
| Contrast Ratio | 3500 :1 typical | Stackability | Up to 24 Cells can be connected to run a single |
| Picture Frame Rate | 60 Hz | | Multi-touch application with external compute |
| Backlight | White LED Matrix Array | | |
| Viewing Angle | 178° | Environment Specifications | |
| | | Operating Temperature | 0 to +35 degrees C |
| Touch Sensing Hardware | | Storage Temperature | -10 to +60 degrees C ⁽⁴ |
| Touch technology | Computer Vision Through Screen | Relative Humidity | Non-condensing 80% |
| Tracking Speed | Over 200 fps | | |
| IR Source & cameras | Integrated Backlight Emitter Camera modules | Dimensions and Weight | |
| IR Wavelength | 850 nm | Physical Dimensions | 965 x 557 x 200 mm |
| | | Bezel width | 16 mm (bottom & sides), 17 mm (top) |
| Touch Surface | | Weight | 32 kg (+5 kg for two legs) |
| Display Safety Glass | Tempered 4 mm Optiwhite Glass covering | Color | Black |
| | whole front surface | Shipping Dimensions | tbd |
| | | Shipping Weight | tbd |
| Embedded Computer Specifications | | | |
| CPU | Intel® Core™ i7 Quad Core | Display Mounting | |
| RAM | 8 GB | VESA Mount | 600 x 200 mm, M8 screws |
| Hard disk | 128 GB SSD | Mounting positions | Vertical |
| Graphics | NVIDIA GTS450 1GB | | Horizontal |
| Operating system | Windows 8 Professional 64-bit ENG | | Angled position |
| | | | Table position |
| Interfaces | | | |
| Video Input | DVI-D | Cooling | |
| Control Input | Ethernet | Cooling system | Forced Air |
| Auxiliary input for keyboard, | | Convection method | Low Noise Variable Speed Internal Fans |
| mouse, and extra memory | 3 x USB A | Noise Level | 30 - 40 dBA |
| <u>Audio out</u> | RCA | | |
| Power Connector | IEC C14 | Miscellaneous | |
| | | Agency Approvals | CE |
| Electrical Specifications | | RoHS Compliant | Yes |
| Power Supply | 100-240 VAC 50/60 Hz | Expected Life-time | Over 60,000 h |
| Power Consumption | 480 W | Warranty | 1 Year |
| | | | |
| Touch Sensing Details | | Sales Package Contents | |
| Tracking Software | Embedded MultiTaction Extensible Hybrid Track | Display Unit | 1 |
| | ing Engine | Power Cords | 5 m, EUR, US, GB |
| Touch Input Types | Single finger, multiple fingers, single hand, | Digital Video Cable | DVI-D 5 m |
| | multiple hands and users, infrared pens, objects | USB A-B Cable | 5 m |
| | | | |
| | with optical markers. Click, hold and drag. | Cat5e Ethernet Cable | 5 m |
| Hand Recognition | | Cat5e Ethernet Cable Display stand | 5 m Table stand for landscape/portrait use |
| Hand Recognition Pen Recognition | with optical markers. Click, hold and drag. | | |
| | with optical markers. Click, hold and drag. Each finger identified to certain hand | Display stand | Table stand for landscape/portrait use |
| Pen Recognition | with optical markers. Click, hold and drag. Each finger identified to certain hand Unlimited simultaneous pen and touch with ae | Display stand Protective/autocalibration sheet | Table stand for landscape/portrait use 1 |
| Pen Recognition | with optical markers. Click, hold and drag. Each finger identified to certain hand Unlimited simultaneous pen and touch with ae tive infrared pens | Display stand Protective/autocalibration sheet Mounting rail bits | Table stand for landscape/portrait use 1 |
| Pen Recognition | with optical markers. Click, hold and drag. Each finger identified to certain hand Unlimited simultaneous pen and touch with ae tive infrared pens Enriched Reality™ with 2D optical markers and | Display stand Protective/autocalibration sheet Mounting rail bits Warranty Card | Table stand for landscape/portrait use 1 |
| Pen Recognition Object Recognition | with optical markers. Click, hold and drag. Each finger identified to certain hand Unlimited simultaneous pen and touch with ae tive infrared pens Enriched Reality™ with 2D optical markers and blob tracking for circle, square and rectangle shapes | Display stand Protective/autocalibration sheet Mounting rail bits Warranty Card Quick Start Guide | Table stand for landscape/portrait use 1 2 pcs |
| | with optical markers. Click, hold and drag. Each finger identified to certain hand Unlimited simultaneous pen and touch with ae tive infrared pens Enriched Reality™ with 2D optical markers and blob tracking for circle, square and rectangle shapes | Display stand Protective/autocalibration sheet Mounting rail bits Warranty Card Quick Start Guide Product Manual | Table stand for landscape/portrait use 1 2 pcs English version e can fit next to display array. |
| Pen Recognition Object Recognition Number of Simultaneous Touch Inputs | with optical markers. Click, hold and drag. Each finger identified to certain hand Unlimited simultaneous pen and touch with ae tive infrared pens Enriched Reality™ with 2D optical markers and blob tracking for circle, square and rectangle shapes Unlimited¹ | Display stand Protective/autocalibration sheet Mounting rail bits Warranty Card Quick Start Guide Product Manual 1) Practically limited by how many people 2) Measured from touch to processed trace | Table stand for landscape/portrait use 1 2 pcs English version e can fit next to display array. cking data output. Overall latency is more and |
| Pen Recognition Object Recognition Number of Simultaneous Touch Inputs Number of Simultaneous Users | with optical markers. Click, hold and drag. Each finger identified to certain hand Unlimited simultaneous pen and touch with ae tive infrared pens Enriched Reality™ with 2D optical markers and blob tracking for circle, square and rectangle shapes Unlimited¹ Unlimited (separate hands)¹¹ | Display stand Protective/autocalibration sheet Mounting rail bits Warranty Card Quick Start Guide Product Manual 1) Practically limited by how many people 2) Measured from touch to processed tradepends on the computer, operating st | Table stand for landscape/portrait use 1 2 pcs English version e can fit next to display array. cking data output. Overall latency is more and system and application used. |
| Pen Recognition Object Recognition Number of Simultaneous Touch Inputs Number of Simultaneous Users Positional accuracy | with optical markers. Click, hold and drag. Each finger identified to certain hand Unlimited simultaneous pen and touch with ae tive infrared pens Enriched Reality™ with 2D optical markers and blob tracking for circle, square and rectangle shapes Unlimited¹ Unlimited (separate hands)¹¹ 2 mm, directional compensation Sub-pixel accuracy | Display stand Protective/autocalibration sheet Mounting rail bits Warranty Card Quick Start Guide Product Manual 1) Practically limited by how many people 2) Measured from touch to processed trace | Table stand for landscape/portrait use 1 2 pcs English version e can fit next to display array. cking data output. Overall latency is more and system and application used. etails. |
| Pen Recognition Object Recognition Number of Simultaneous Touch Inputs Number of Simultaneous Users Positional accuracy Relative accuracy | with optical markers. Click, hold and drag. Each finger identified to certain hand Unlimited simultaneous pen and touch with ae tive infrared pens Enriched Reality™ with 2D optical markers and blob tracking for circle, square and rectangle shapes Unlimited¹ Unlimited (separate hands)¹¹ 2 mm, directional compensation | Display stand Protective/autocalibration sheet Mounting rail bits Warranty Card Quick Start Guide Product Manual 1) Practically limited by how many people 2) Measured from touch to processed tradepends on the computer, operating states of the computer of | Table stand for landscape/portrait use 1 2 pcs English version e can fit next to display array. cking data output. Overall latency is more and ystem and application used. etails. re normalization before switching on |

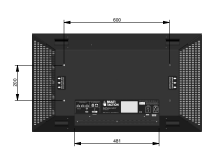


Dimensions MT420W8

Dimensions: All dimensions in millimeters













Single display unit 42" – side view



Display is available both in 42" and 55" sizes.

For commercial enquiries, please contact:

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

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

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

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

© Copyright 2014 MultiTouch Ltd, November 2014

190313