

Touch Screen SDW-nnnWx-xxx-lxx-Sx-PRD (The "nnn" can be 3 di "

(The "nnn" can be 3 digits mean size, The"x" can be digits or characters means internal code, "nnn"=324,364,404,424,464;"x"=0-9, a-z or A-Z.)



46" Wide: Large Format Multi_Touch Solution **Features**

The Baanto™ 46" wide ShadowSense™ based touchscreen delivers innovative, high performance multitouch capabilities for large format displays. This is the perfect multi-touch solution for digital out-of-home (DOOH) and large format interactive applications.

Incorporates the following ShadowSense Performance Features (SPF):

- RealTouch ™
 - · Any object touch detection
- SizeAlert
 - · Real time touch size reporting on all touch points
- SPF-10K ™
 - Ambient light rejection up to 10,000 footcandles (full sun)
- GrimeBusters™
 - Debris and static object rejection
- - Real time tracking of up to six (6) touch points with no host CPU loading

An industry first, the Baanto Configuration Dashboard provides customers the ability to easily implement and modify the desired SPF functions. The Dashboard allows a user to adjust the performance and touch characteristics of the touchscreen to provide spurious touch and palm rejection, debris and static object recognition, rain and fluid cancellation, and touch object characterization.

A perimeter based sensor design decouples the touch function from the protective glass providing improved optical and environmental performance and better immunity to surface debris and scratches.

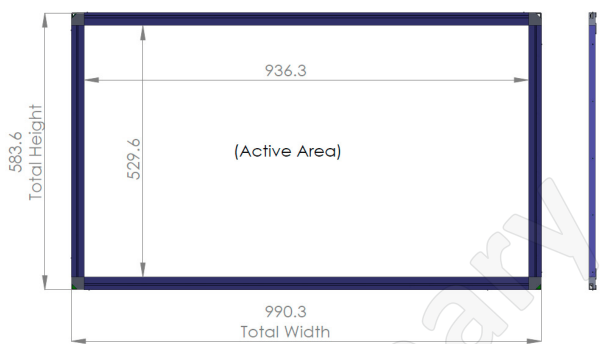
Targeted at large format applications in DOOH, interactive signage, and other large format applications, the worldwide agency approvals and certifications simplify your integration and product approval efforts.

- True multi-touch performance with 2 and 6 touch point options available
- Real-time touch area data provided for all touch points
- Solid touch activation
 - Senses solid objects 4 millimeters or greater in diameter
- 6 to 8 millisecond response time
- Sub-2 millimeter touch point accuracy
 - No ghosting or dead zones
- Static object detection and rejection
 - · Continues to function with debris on the screen
- Perimeter mounting designed for customer specific bezel designs
- Outstanding ambient light rejection up to full sunlight (10,000 footcandles)
- USB HID interface to host
 - Windows® 7 and 8 compliant packet formats
 - · No drivers or CPU based algorithms
- Rigid frame design
 - Simplified integration
 - Calibration free
 - · Mechanically and thermally stable





Mechanical Overview



Environmental Specifications

> Temperature

- Operating: -10°C to +50°C
 - If your requirements exceed these limits consult your BAANTO sales representative for information on commercial and industrial operating temperatures
- Non-Operating: -20°C to 80°C

> Humidity

- Operating: 5% to 90% RH non-condensing
- Non-Operating: 5% to 90% RH non-condensing

> Altitude

- Operating: sea level to 10,000 feet
- Non-Operating: sea level to 30,000 feet
- NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

All specifications and data presented herein are subject to change without advance notice. Please ensure you have the latest detailed specifications and drawings from Baanto prior to commencing any design with or use of Baanto products.

Baanto™. ShadowSense™, and T-Sense™ are trademarks of Baanto International Limited. All other trademarks are the property of their respective owners. © 2011 Baanto International Ltd.



Part Numbering and Ordering Information

Landscape

46" Wide: Large Format, 16:9 Aspect Ratio, Landscape

		Aspect	Number of		<u>Protective</u>	
Ordering Part Number	Touchscreen size	<u>Ratio</u>	Touchpoints	Bezel Options	Glass	<u>Product Definition</u>
SDW-464W1-M2L-I50-S0-PRD	46" Diagonal	16:9	Two (2)	User supplied	N/A	46" Production Kit, 2 Touch, Landscape
SDW-464W1-M6L-I50-S0-PRD	46" Diagonal	16:9	Six (6)	User supplied	N/A	46" Production Kit, 6 Touch, Landscape

Portrait

46" Wide: Large Area Format, 9:16 Aspect Ratio, Portrait Mode

		Aspect	Number of		<u>Protective</u>	
Ordering Part Number	Touchscreen size	<u>Ratio</u>	Touchpoints	Bezel Options	Glass	<u>Product Definition</u>
SDW-464W1-M2P-I50-S0-PRD	46" Diagonal	9:16	Two (2)	User supplied	N/A	46" Production Kit, 2 Touch, Portrait
SDW-464W1-M6P-I50-S0-PRD	46" Diagonal	9:16	Six (6)	User supplied	N/A	46" Production Kit, 6 Touch, Portrait

Optimum resistance to ambient light when the sensor bar is the top assembly in either Landscape or Portrait mode. Orienting the touch frame in any other manner will degrade ambient light performance.

Production kits consist of: Sensor assembly, left, right, and bottom light assemblies

- Minimum Ordering Quantity (MOQ) = Five (5) units
- Five (5) units per carton
- Carton dimension: To be determined
- Carton Weight: To be determined

To find out more about Baanto ShadowSense touch solutions, go to www.baanto.com



FCC, CE, UL and cUL approvals are in process

All specifications and data presented herein are subject to change without advance notice. Please ensure you have the latest detailed specifications and drawings from Baanto prior to commencing any design with or use of Baanto products.

Baanto™, ShadowSense™, and T-Sense™ are trademarks of Baanto International Limited. All other trademarks are the property of their respective owners. © 2011 Baanto International Ltd.



ShadowSense™ Dashboard Overview



Baanto™ ShadowSense™ offers more than just an innovative, high performance, cost effective, multi-touch solution.

Our customers deploy touch products in diverse and challenging environments with performance requirements far beyond simple X-Y position data.

In an industry first, the Baanto Configuration Dashboard provides users the unprecedented ability to easily adjust the performance and touch characteristics of ShadowSense touchscreens at the firmware level. So there's no messy driver integration or clunky touch applications that slow down your computer's performance.

Whether you require the high performance and instant response of a POS system or robust and reliable spurious touch, palm, and water rejection for an outdoor kiosk, the Baanto Dashboard allows you to tailor the performance of your ShadowSense touchscreen to best meet your requirements.

Say goodbye to the "one size fits all" mentality of other touch technologies and step into the world of ShadowSense

Targeted at embedded applications in Kiosk, Gaming, ATM, and Control and Monitoring, Baanto offers multi-touch solutions in sizes ranging from 8" to 260" diagonals, all supported by the Baanto Dashboard.

Dashboard Features

- System Options
 - USB 3.0 compatibility options
- Touch Detection
 - New touch delay
 - Touch point separation requirements
 - · Hover distance adjustments
 - High performance options
 - · Touch point size gate
- > Touch Rejection
 - · Palm rejection
 - Spurious touch rejection
 - Static object rejection
 - Touch confidence
- Power Options
 - Active / Idle / Sleep mode configurations
 - Power / performance adjustments
- Touch Field Options
 - Display masking and touch mapping
- Contaminant Rejection
 - · Static object detection and masking
 - Contaminant recovery
- > Filter adjustments
 - Right click sensitivity
 - Touch track smoothing





Configuration Dashboard Overview

Enhance your control of touch screen performance and behavior with the Baanto Configuration Dashboard. Critical firmware parameters are easily adjustable through an intuitive dashboard interface, allowing developers to configure the touchscreen characteristics to meet the unique challenges faced by your systems. Easily implement and control functions such as:

- Touch duration control
- Palm rejection
- Rain / Fluid rejection

General



USB Boot Delay

 Supports system boot-up and sequencing requirements for test and operational modes

New Touch Delay

Controls the delay from touch detection to touch reporting

- · Power modes: Full, Standby, Sleep
- Touch pressure emulation
- Hover distance

Shadow Factors



Shadow Characteristics

- Separation Threshold
 - Controls the minimum distance between two touch points
- Maximum Shadow / Minimum Shadow
 - Adjusts the sensitivity of touch detection based upon the measured shadow density
- Controls hover distance and Rain / Fluid rejection

Filters



➤ Filter Size

· Improves the stability of "right click" functionality

Filter Depth

Smoothing function for the reported touch point tracks

Contaminants



Contamination Rejection Period

Controls the period for static object detection and rejection

Recovery Speed

 Controls the rate at which a touchscreen will recognize a static object or contaminant has been removed from the touchscreen



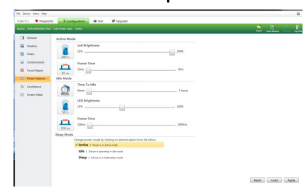
Touch Rejection / Touch Gate



Touch Rejection

- Controls touch reporting based on touch object area
 - Minimum Area sets the smallest object reported as a touch
 - Maximum Area establishes the largest object reported as a touch
- Used for palm and spurious object rejection

Power Options



Power Options

- Adjust power consumption in Active, Idle, and Sleep
- Supports "Wake on Touch" and advanced power control across multiple modes

Confidence



Screen Mask



Touch Confidence

Correlates new touch points to existing touch points and touch tracks and establishes the likelihood that a new touch is valid as opposed to a spurious or false touch point

Screen Mask

- Allows the touchscreen to be used over a smaller
- Maps physical touch points from the touchscreen to the display coordinate system



Diagnostic



Touchscreen Diagnostic Screen

- Sensor / LED Health
 - Displays LED power level and visibility to each sensor for the entire LED array
 - Determine if an LED or sensor has failed or out of calibrated power levels
- Touch point tracking
 - Renders touch points and touch tracks

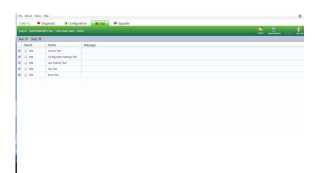
Upgrade



> Firmware Upgrade via USB

 Allows the user to upgrade the controller firmware via a USB download

Test



Touchscreen test programs

 Sequences through automated and manual touchscreen health, accuracy, and calibration routines

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

> warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.