

POWERED BY



## Collaboration Without Frustration

Enhance classrooms, boardrooms, huddle spaces and conference rooms with ShadowSense for a truly interactive and collaborative working environment.

ShadowSense is an innovative and patented multi-touch technology that uses high performance sensors operating in the analog domain to provide unprecedented performance, accuracy and reliability.

As an overlay, ShadowSense provides an open system architecture leveraging off existing displays, computers, software and teleconferencing systems to reduce both integration costs and operational learning curves.

The unique ability to detect the shape and size of an object allows ShadowSense to differentiate between a finger, pen or eraser, creating a seamless inking experience using any off-the-shelf annotation software.

Furthermore, the driverless design of ShadowSense allows it to work instantly with all major operating systems including Windows 10 and Mac OS X making it more efficient to conduct meetings and presentations on the fly.

ShadowSense makes it smart and simple to start collaborating today.

## Key Benefits



### Fast, Accurate, Repeatable

With sub-10 ms response times and sub-2 mm touch accuracy, every touch point is independently tracked to provide a seamless user experience.



### Input Agnostic

Recognize the shape, size and pressure of any object including each and every stroke of a paintbrush to allow creative applications to flourish.



### Pen and Eraser Recognition

Instantly differentiate between a finger, pen and eraser so that inking applications can be used without added overhead or cumbersome control changes.



### Palm Rejection

Sensing the size of an object permits control over what is recognized as a valid touch versus an unintentional touch, allowing for natural writing with palm rejection.



### OS Independent

Universal compatibility with major operating systems such as Windows 7/8/10, Mac OS X, Linux and Android allowing users to just plug and play.



### Driverless Interface

Requires no drivers or touch detection applications running on the host CPU making it quick and easy to switch between computers during a meeting.



### Open System Design

Frame based architecture allows for integrated display or overlay configurations, providing flexible options for every budget, approval or service requirement.

## Product Portfolio

### Slim Touch Series

- 5 point multi-touch overlay
- Ultra low-profile 3.2 mm high bezel
- Impervious to surface scratches, debris and liquids
- Sizes from 15" and above



### Midsized Series

- 5 point multi-touch overlay
- Open frame design fits common displays
- 3 mm tempered glass with 91% optical clarity
- Sizes from 15" to 22"



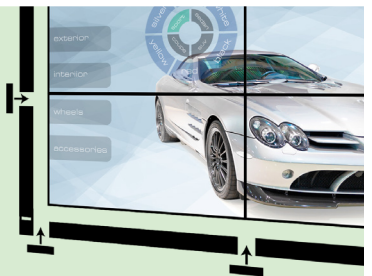
### Large Format Series

- 6, 10, 12 point multi-touch frames
- High ambient light immunity
- Supports passive pen and eraser inputs
- Sizes from 31" to 98"



### Modular Touch Series

- Modular multi-touch frame
- Fits large video walls using thin bezel displays
- Easy to transport, install and service
- Sizes up to 267"



## Our Trusted Partners




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™ and ShadowSense™ are trademarks of Baanto International Limited. © 2015 Baanto International Ltd. All other product names mentioned are the trademarks of their respective owners.

