

Gesture Panels are the best way to navigate menus and for no touch interactivity. The Gesture Panel supports 5 gestures and 4 touch regions. The gestures are Left, Right, Up, Down and Hold. The touch regions are North, South, East, West and Center.

No touch interface provides a sanitary and easily cleaned control panel with unlimited graphical potential. Your backscreened acrylic graphics panel goes over the Gesture Panel, completely hiding it.

The Gesture Panel Interface can be connected to the BrightSign or OmniLink Hub via USB. An OmniLink wireless card can be installed on the Interface allowing the Interface to be connected to a Wireless Hub.

### VERSIONS:

**BDS-5515** Gesture Panel Interface

### OPTIONS:

OmniLink wireless card & Power Supply

### SPECIFICATIONS:

- Up to 5 Gestures: Left, Right, Up, Down and Hold
- Up to 5 Touch Regions: North, South, East, West and Center
- Use up to 0.25" Acrylic panel as a cover.
- Acrylic panel can be backscreened with any graphic you want.
- Mini USB connection to BrightSign.
- OmniLink wireless card ready. 5V Power supply required for wireless operation.
- Gesture area is 4" x 4"
- Device size is 4" x 4.75" x 0.5"
- Maximum Gesture height: 7.5"
- Compatible with BrightSign USB port and all OmniLink Hubs.

For more information contact [sales@bds.us](mailto:sales@bds.us)

## SYSTEM CONNECTION OPTIONS:



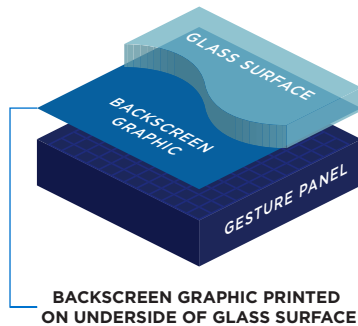
Connect directly to a BrightSign via USB



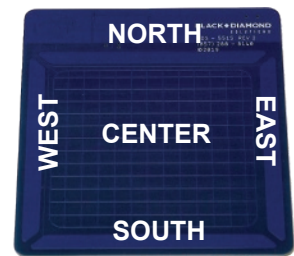
Connect to an OmniLink Hub via USB or OmniLink Wireless (requires OmniLink Wireless card be installed in the Interface)

## SETUP - GRAPHICS

The Gesture Panel typically goes behind an acrylic or glass panel. There should be no gap between the two panels. The acrylic panel can be up to 0.25" thick.



## TOUCH REGIONS:



## SETUP - CONNECTIONS:

### Direct Connect:

Plug the Interface into a BrightSign or OmniLink Hub using a USB Mini to USB A cable.

### Wireless Connection:

Connect an OmniLink Wireless card to the Gesture Panel Interface. Use a 5V USB power supply to power the Interface. The Wireless card and Hub each have a Zone setting. The Zone setting must be set the same on both units.

## PROGRAMMING:

The Interface supports the following commands:

Gesture Output: `model<DeviceID>GESTURE:command`

Command options: LEFT, RIGHT, UP, DOWN, HOLD, NORTH, SOUTH, EAST, WEST, CENTER

example: `5515<0>GESTURE:LEFT` (Model: 5515, Device ID: 0, LEFT swipe)

Note: DeviceID for the Gesture Panel is always 0.

v 7/21