

## The WorldViz wireless 6DoF Wand controller is used to navigate in and interact within the 3D model.



**Power Switch:** ON 1 position is for normal use. ON 2 position turns on both tracker LEDs and is used for calibration of magnetic distortions only. More information about calibration and setting up the Wand can be found in the PPT user manual.

**Power Indicator:** The power indicator displays whether the wand is set to work with 180 Hz (PPT-H and PPT-E) or 60 Hz (PPT-X) WorldViz PPT tracking cameras. The power indicator will also indicate whether the wand is in ON 1 position or ON 2 position

**Tracker LED's:** These active LED's are tracked by the PPT tracking system for position data.

**Joystick** is used to navigate in the world and with the GUI menu. Pushing gently down on the joystick and holding activates a laser pointer.

**4 button pad:** used for the following:

- Top left
  - disables fly throughs
  - pressing in combination with trigger deletes props



## The WorldViz wireless 6DoF Wand controller is used to navigate in and interact within the 3D model.

- toggles animations, videos, and audio files when virtual hand is touching object. Note: when there is an animation, video, or audio file to select
- Bottom left - toggles the GUI menu
- Top right - increase elevation of user's perspective when joystick navigation mode is enabled
- Bottom right - decrease elevation of user's perspective when joystick navigation mode is enabled

**Trigger:** used to grab, hold and release moveable objects.

**Rechargeable Power: Attach your power supply here to recharge the lithium ion battery.** Make sure to not mix up the chargers for the Wand (8.4 V output) and Marker IDs (4.2 V output).



architecture interactive  
VISUALIZE THE FUTURE

powered by  
WORLD VIZ  
www.worldviz.com