

# Quick Start Card

## Using the Optoma Ultra Short Throw Projector

### How to setup computer:

**Step 1:** Connect the projector and computer by VGA or HDMI or USB cable.



VGA Cable



HDMI Cable



USB Cable

**Step 2:** Power on the projector and the computer.

#### **Step 3:** USB display

When using USB display for the first time run the exe program on the virtual cdrom drive (gets loaded once usb cable is connected between the computer and projector).

#### **Step 4a:** Laptop

Use the function keys to enable external monitor/projector.

Hold down fn key and press F(x) once to turn on the external signal port of your computer.

HP = fn + F4

Dell = fn + F8

Each manufacturer uses a different function key to enable external monitor/projector. Please refer to your laptop owner's manual to find out which function key needs to be used on your laptop.

#### **Step 4b:** Desktop computer

Windows 7: Right click on your desktop and select screen resolution.

Windows XP: Right click on your desktop and select properties and then settings.

Enable monitor2 by either cloning or extending your desktop. Click Apply and then ok.

Note: For best results, set the resolution to the native resolution of the projector.

# Quick Start Card

Using the PointBlank pen with your projector

## How to enable the interactive\* function

**Step 1:** After successfully setting up the computer to display on the projector, connect the supplied mini USB cable between the computer and the PB/Mouse port on the projector

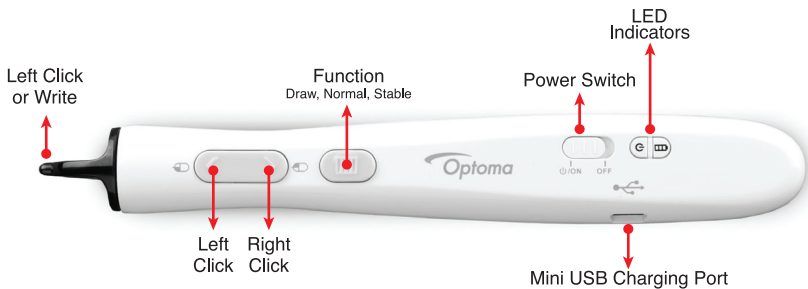


**This step is required for the pen to operate**



PB/Mouse Port

**Step 2:** Press *Menu* and go to *Options > PointBlank > Interactive* and select "On"



### ⚠ CAUTION ⚠

This device operates on a single rechargeable Nickel Metal Hydride NIMH battery. For best results, please fully charge before first use. Attempting to recharge a non-rechargeable battery is extremely dangerous. Do not attempt to recharge non-rechargeable batteries in this device.

\*Note: Interactive function is available on interactive models only.