

## Connect an iPad to a Projector/HDTV



- iPad
- VGA or HD adapter

With Video mirroring and an Apple adapter, your HDTV or VGA projection screen becomes a bigger version of your iPad. Video mirroring makes it possible to teach using educational iPad apps, movies, and curriculum resources when students need to see the content on a larger screen.

1. Connect the adapter to your iPad. (See versions/options below).
2. Use either a VGA or HD cable to connect to your display (HDTV or projector).
3. If connecting to a projector, use the projector's remote control and choose "source" until your iPad is displayed on your display screen.

**NOTE: You will continue to control and swipe from the iPad itself, not from the TV or Interactive White Board.**



Type of iPad to connection	Type of Adapter Needed	Image of Apple Adapter
<p>iPad 2, iPad 3<sup>rd</sup> generation <i>connect to</i> VGA projector</p>	<p>30 pin to VGA</p>	
<p>iPad with retina, iPad mini, iPad air <i>connect to</i> HDTV or HD projector</p>	<p>Lightning to HD</p>	
<p>iPad with retina, iPad mini, iPad air <i>connect to</i> VGA Projector</p>	<p>Lightning to VGA</p>	