



# A CUSTOMIZABLE CLASSROOM EXPERIENCE

## ViewBoard® IFPG1 Interactive Displays

From big-picture presentations to intricate lessons, the ViewSonic® IFPG1 series of ViewBoard® interactive displays gives schools the flexibility, security and hands-on interactivity they need to engage students.

By bringing their preferred computing solution to the long-lasting IFPG1 interactive display, educators can enjoy seamless integration, enhanced digital protection and instant lectures.



DISPLAY	IFP55G1	IFP65G1	IFP75G1	IFP86G1
Panel Size	55"	65"	75"	86"
Aspect Ratio	16:9			
Native Resolution	UHD 3840 x 2160			
Brightness	350 nits (typ.)	400 nits (typ.)	400 nits (typ.)	400 nits (typ.)
Backlight Life	50,000 hours			
Surface Treatment	Panel Anti-Glare 3H / Glass Anti-Glare 9H			
TOUCH				
Touch/Tech	IR Recognition			
CONNECTORS				
Input/Output	HDMI x3, VGA x1, Audio In/Out x1, RS232 x1, OPS x1, RJ45 x1, USB Type-A x6, USB Type-B x2, USB Type-C x1			
OTHER				
Operating OS	No OS			
LAN Sharing	Yes			
Optional PC Module	Windows OPS Slot-in PC, Android OPS Slot-in PC (VPC-A31-01), Chromebox (NMP760)			
Ambient Light Sensor	Yes			
Wall Mount (VESA-Compatible)	400 x 200	600 x 400	800 x 400	800 x 600

### BRING YOUR OWN DEVICE

Power your interactive display with an external PC or your school's OPS module of choice for seamless integration.

### FUTURE-PROOF DISPLAY

Use your interactive display for years to come. Simply swap out your computing solution whenever it's time to upgrade.

### ENHANCED SECURITY

By omitting a stock OS, IFPG1 interactive displays offer fewer security risks and vulnerabilities to exploit, making it ideal for classrooms and districts with high security standards.

### INSTANTANEOUS LESSONS

WriteAway™ technology lets educators and students start writing and annotating without sitting through an extended startup sequence.

### 4K ULTRA HD RESOLUTION AND MULTI-TOUCH RECOGNITION

Create immersive, hands-on presentations and lectures with stunning 4K resolution and multi-point touch recognition.