



### Touch-enabled HD Classroom Display with built-in whiteboard and document reader

At BenQ we are committed to empowering educators with the best interactive classroom display technology. Further, we believe that hardware and software play equally important roles in promoting effective learning. This belief has driven the development of our RP653 65" HD interactive blackboard displays. These innovative panels are designed to support teachers by bringing to the classroom a truly interactive solution that engages students and promotes collaborative learning.

#### Subjects Easier to Explain

The BenQ RP653 touch interactive flat panel provides educators access to tools and resources never before available. With improved access to interactive online resources, teachers can now explain and illustrate subjects in ways students can more easily understand. This increases students' interest in the subjects at hand and improves the classroom experience.

#### Readability Matters

BenQ RP Series interactive flat panels are designed to help educators make a natural transition from traditional lecture-style teaching to truly collaborative learning. The RP653 features a large 65" High Definition classroom-ready display. It is large enough to replace existing blackboards, whiteboards and interactive whiteboards while providing crisp, bright text that is easy to read from anywhere in the classroom.

#### Key Features

- Large 65" diagonal display is the perfect size for the classroom.
- HD resolution displays easy-to-read text and graphics.
- Tempered anti-glare surface with a bacteria resistant coating enables everyone to clearly see the screen from anywhere in the room.
- Low blue light technology reduces eye fatigue.
- Powerful 20-watt audio allows lessons to be easily heard.
- Built-in Android OS EZWrite feature provides instant whiteboard functionality.
- EZPen feature with Near Field Communication (NFC) automatically selects pen color
- Includes built-in suite of educational games.
- Multiple Display Administrator software allows centralized remote display management.

#### Additional Features

- 20-point touch interactivity allows up to twenty students to collaborate simultaneously on solving problems.
- Interactive touch response is exceptionally fast and smooth.
- Touch gestures similar to tablets and smartphones enable zooming, clicking and rotating images.
- Infrared interactive technology provides maximum accuracy and dependability.
- Built-in Office document reader allows PC-free teaching.
- Combined pen- and finger-touch capability enables easy interaction with any content.
- Has driver-free touch interactivity when connected to PC, Mac, Linux and Chrome OS.
- Can display files directly from USB flash drive or the cloud.
- Compatible with SMART Notebook software.
- On-screen display menu uses touch to control the display with no remote control needed.
- Has 3 HDMI inputs for today's digital sources.
- Image is easily viewed under any lighting conditions.
- LED backlight provides bright, durable display illumination lasting 30,000 hours.
- Has 3 VGA inputs for legacy analog sources.
- Supports USB 3.0 and 2.0 for maximum speed and reliability.

Conventional displays can require complicated computer driver installations before enabling touch functionality. BenQ RP Series displays feature driver-free touch interactivity, enabling drivers to be automatically loaded in the background with no complications and no hassles. Simply connect the computer to the display's touch USB port and you are ready to deliver a touch-interactive lesson. This feature supports PC, Mac, Linux and Chrome operating systems.

