
Inteligentna Elektronika

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Nazwa	Monitor dotykowy BenQ RP701+
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Cena	0,00 zł
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Producent	BenQ
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OPIS PRODUKTU

Versatile, Smart and Vision-Friendly- BenQ Eye-care Series Interactive Flat Panels

With the MDA Management Support and Eye-care Technology, BenQ IFP RP701+ now brings you the maximized convenience, efficiency and viewing comfort, and enhances the classroom interaction better than ever.

Low Blue Light Technology

The interactive flat panels are built with BenQ's Low Blue Light Technology to reduce harmful blue spectrum light emission, which causes eyestrain, eye fatigue and even muscular degeneration. The Low Blue Light technology features the Classroom mode that combats the possible side effects associated with blue light in every usage occasion.

AG(Anti-Glare) Glass

The screen's anti-glare glass reduces reflection, for more legible text and clearer images, helping students avoid eyestrain and facilitating more effective instruction.

Ambient Light Sensor

Automatic brightness adjustment ensures the best viewing experience regardless of ambient light levels, while protecting the eyes and reducing power consumption by up to 50%.

MDA Software

Multiple Display Administrator (MDA) saves time and effort by providing remote management of BenQ Interactive Flat Panel MDA also supports remote shutdowns of equipment not in use, saving significant power costs.

Quick Access on Remote Control

The Freeze and Blank features are built as hotkeys on the remote control for easy access to support

classroom instruction and presentation efficiency.

Multi-Platform Compatibility

Compatible with major operating systems from Windows to Mac, Linux and Chrome, the interactive flat panels are built to work seamlessly with a wide range of computing and mobile devices with a simple plug and play.

Multi-PC Touch Support

With three USB ports, one set on the front bezel for easy access, the interactive flat panels support up to three computing devices

DisplayNote Software

The DisplayNote software is a cross platform solution that facilitates real-time collaboration across multiple computing and smart devices, enabling everyone to stream content and contribute to the presentation. The Wireless Desktop Control feature further allows teachers to mirror and wirelessly control their PC from anywhere in class, freeing them from traditional lecture style teaching.

EZCast Software

The EZCast software features WiFi Display that projects diverse digital content from computing and smart devices as well as cloud storage via WiFi. Its Quad Split Screen feature supports cross-platform split-screen display from up to four input sources. As a result, teachers and students are able to share and interact freely.