

Salon Ursynów

Kraftmann Automation ul. Maryli 19 02-842 Warszawa Kom. +48 602 338 544 Czynne: Pn.-Pt. 10:00-18:00

oraz Nd. 10-16





Nazwa	Monitor dotykowy BenQ RM650
Cena	19 000,00 zł
Producent	BenQ

OPIS PRODUKTU

Every Lesson is Fun and Interesting Smart Engineering, Smart Teaching

Make classrooms more engaging with BenQ Interactive Flat Panels. The display will provide teachers and students with more involving and highly immersive learning experience. For today's interactive classroom equipped with all sorts of digital devices and media players, versatile BenQ Interactive Flat Panels with superior image quality and interactive capability are not only the foundation where richer and more inspiring teaching materials is built upon, but also where students actively show their achievement.

Make it Colorful

10 Bit Panel

The 10 bit panel features a smoother color blending ability than normal panels with uniform brightness and natural layering.

Play it Smooth

Anti-Image Retention

This function rotates pixels in a barely noticable flicker to prevent image-sticking related to displaying fixed image.

Keep it Cool

Internal Temperature Monitoring

Internal temperatur sensors monitor and contol the panel's self-protective circuits, preventing damage

from overheating and ensuring a long display life.

Make it Comfortable Ambient Light Sensor

A light sensor on the panel detects ambient light condition and adjust screen brightness accordingly to make viewing more comfortable and reduce eye fatigue.

Take it Easy LAN Control

Utilize BenQ RJ45 Ethernet technology, users can monitor, control and update display system at a remote location, allowing IT and administrative staff to have total control over all displays without physically being there to save travel time and cost.

IR Touch with Dual Points

You can touch the screen to pan, zoom and scroll images with two fingers through the IR touch technology. The True Dual Point Touch also allows two people to write on the screen at the same time. Touch eliminates the need for a mouse or keyboard, so you can operate education software or presentations like using a tablet to enjoy an engaging experience. You can also interact with the student simultaneously on the big screen.