

Casio's Geometric Correction Box

Written by Bob Snyder
14. 03. 2014



Casio's **YA-S10 Geometric Correction Box** enables mesh-based warping of video inputs, controlled via a remote control. It is specifically aimed at the digital signage market, providing a simple solution for systems integrators.

The geometric correction box allows irregularities in the projection surface to be evened out at the push of a button on the remote control. The correction box also allows projections onto otherwise "un-projectable" surfaces, such as curved surfaces, at an angle or even on round pillars.

Thanks to free-form compensation, you can correct even extreme curved surfaces and angles. The box is easy to connect to projectors, taking only seconds. The correction box is available separately and can be used with Casio projectors.

Watch [DSE 2104: Casio Shows Geometric Correction Box](#)