

THC-KS32 KYSTAR

Specification



TEL 400 159 0808

Web: www.kystar.com.cn

Beijing KYSTAR Technology Co., Ltd.

Professional Ultra HD Video Display
Control system integrated solution and service provider



1. Overview

Strong performance ensures fast and stable data transmission, meeting the requirements of LED screen complex enclosures

8-channel DP/HDMI input, support 3840x2160@60Hz or 7680x1080@60Hz display.

Independent HDMI high monitor output port. Support hardware decoding, output capability.

Must-have feature on multi-display processors is the ability to display multiple windows simultaneously on the screen and the ability to calibrate the presentation in a unified synchronization.

Professional Graphics Card, Built-in video transcoding tools, built-in stereo audio. Manage simulation-based screen presentation content layouts and presentation scheduling tasks.

Support network center control, remote mobile cloud system control. User-friendly control panel design, real-time monitoring of operating status. No need to use independent operation function.

Computer Control. Powerful and flexible control for large-size LED displays, specifically designed to meet the needs of events and applications that require high-quality image display over large areas.

Scalability: allows multiple devices to be connected together to form a multi-layer control system, meeting the needs of large-scale LED screen projects.

Supports any arrangement and combination of Gigabit network port outputs and loads are not limited by rectangles.

Rear panel

3. Supported Media Formats

Media type	Format

4. Material Making Reference

	Frame	Type	Code	Image pixel	Graphics card	Remark

Trademark Statement



KYSTAR

Registered trademark of Beijing Kystar Technology.

Statement