

Features:

- * Integrated HUB75, no need for adapter plate, more convenient and lower cost.
- * Reduce connectors, reduce fault points and lower failure rate.

 * Support conventional chips to achieve high refresh, high gray scale and high brightness.

 * A new grayscale engine, with better performance in low grayscale.
- * More perfect details, can eliminate the unit plate design caused by a row of dark, low gray red, ghost and other details.

- * Support 14BIT precision point by point correction and brightness integration point by point correction.

 * Support all conventional chips, PWM chips and lighting chips.

 * Support static screen, between 1/2 to 1/32 scan any scan type.

 * Support arbitrary point, support data migration, can easily achieve a variety of different screen, spherical screen, creative display screen.

 * Single card supports 16 sets of RGB signal output.

- * Super large carrying area is supported.

 * Advanced design, high quality components, automatic high and low temperature aging test, zero failure delivery.

 * Support DC 3.3V ~ 6V ultra-wide working voltage to effectively reduce the impact of voltage fluctuation.

Specifications:

-	
Model	TV-81R75B
Communication distance	Over five network lines ≤140m;Six types of network cables ≤170m;
	Fiber line: single-mode transceiver ≤20km, multi-mode transceiver ≤550m.(Infinite extension with repeater)
Compatible transmission equipment	Gigabit switch, gigabit optical transceiver, gigabit optical switch
Anti-static ability of human body	2kV
Size (mm)	143 * 93
Working voltage	DC 3.3 V to 6 V
Power consumption	3W
Weight	100g