



## Description

It is a general-purpose receiving card with a maximum loading resolution of 384\*384@60Hz for a single card. It uses 12 standard HUB75E interfaces for communication, and supports up to 24RGB parallel data. The hardware design and software design fully consider the scenarios of user deployment, operation and maintenance, making deployment easier, operation more stable, and maintenance more efficient.

## Feature

- \* Support point-by-point brightness and chromaticity correction.
- \* Support the Mapping function, support the display of the receiving card NO. and network port Info on the cabinet, so as to obtain the location and wiring method of the receiving card clearly.
- \* Support fast bright and dark line adjustment.
- \* Support RGB independent Gamma adjustment.
- \* Support pre-stored screen settings, custom startup screen, as well as the screen when the network cable is disconnected and when there is no video source signal.
- \* Support the LCD display of the cabinet, and display the temperature, voltage, single running time and total running time of the receiving card through the LCD module of the cabinet.
- \* Support bit error rate detection.

## Specification

Communication distance	Effective transmission distance of network cable≤100M
Compatible transmission equipment	Gigabit fiber optic transceiver
Dimension	145.7×91.5×18.3mm
Operating voltage	DC3.8V~5.5V
Power consumption	2.5W
Weight	93.1g