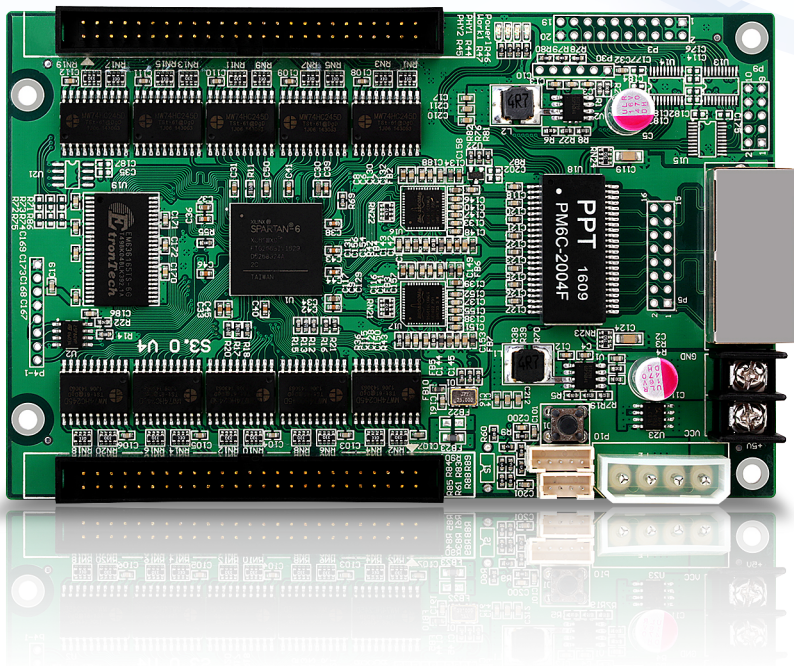




云智科技
YDEACHN.COM

Service Hotline: 400-666-9216



Scan board Specification

S-3.0

Version: V02 Date: 2017-07-31

Product Summary

S3.0 is a screen for the cabinet, leasing screen and slim screens were scanned version of the design and development of universal, more stable and reliable, Better quality, with the change box single card without resetting the parameters, save time, more efficient, easier Repairs, support for ultra

Bright area of the large pixel-by-point correction.

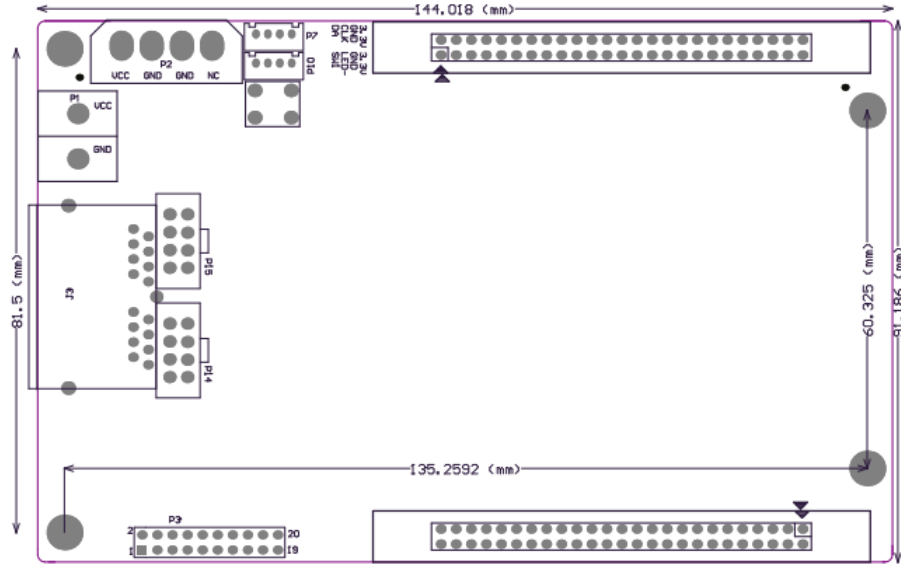
Product Feature

- Operating voltage: 5V DC
- Load points: 256x256
- High refresh rate, high gray level
- Support luminance and chrominance by-point correction
- Dimensions: 144 x 91.2 (mm * mm)

Technical Specifications

Load area	256 * 256	Number of outputs	Group 16
Refresh rate	Static screen up above 5500Hz	RGB data groups	
Interface Type	2*RJ45, HUB board output	Online Upgrade	Support
Scanning mode	Static -32 scan	Cascade card number	Generally the value 256, maximum 512
Gray levels	4096—65536	Loss of brightness	5%—20%
By-point correction	Brightness, color	Operating Voltage	5V DC
Correction area	128 * 128 (brightness correction), 64 * 64 (color correction)	Working temperature	0℃—60℃
Chip Support	Conventional chip, PWM chips, lighting chip	Dimensions	Length 144 * width 91.2 (mm)

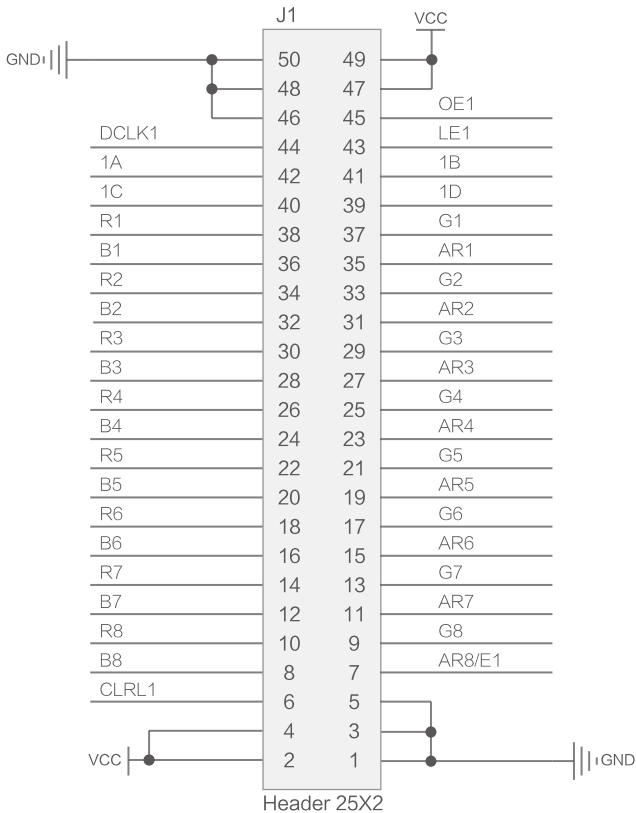
Board Dimensions



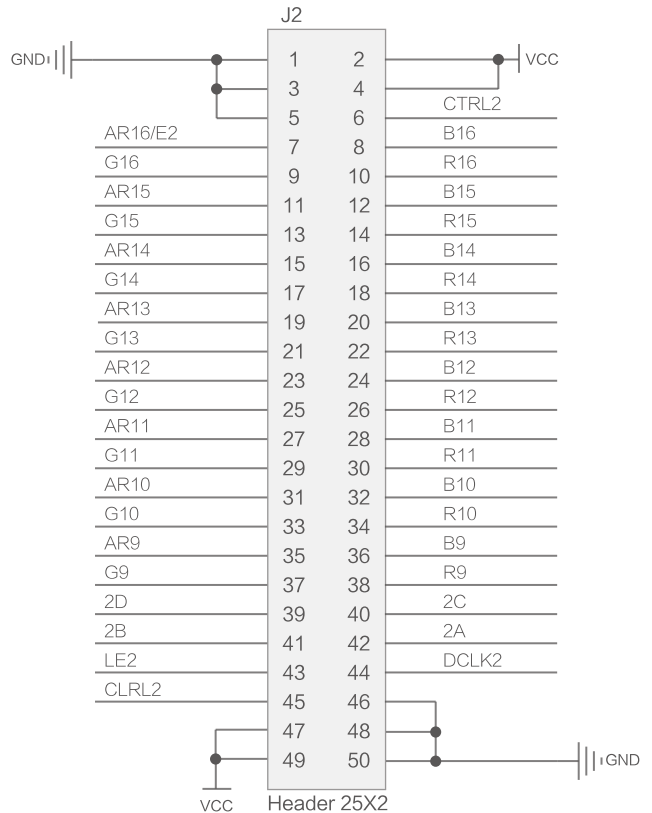
Interface Definition

- 1) 16 groups of data model, support RGBR, 16 groups of parallel data, defined as follows:

J1 Interface:

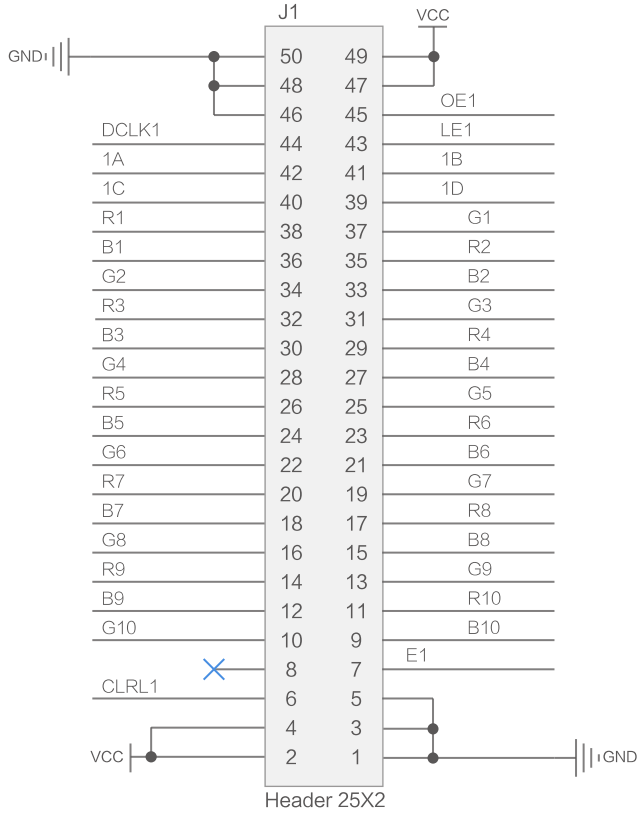


J2 Interface:



- 2) 20 groups of data model, support RGBR, 20 groups of parallel data, defined as follows:

J1 Interface:



J2 Interface:

