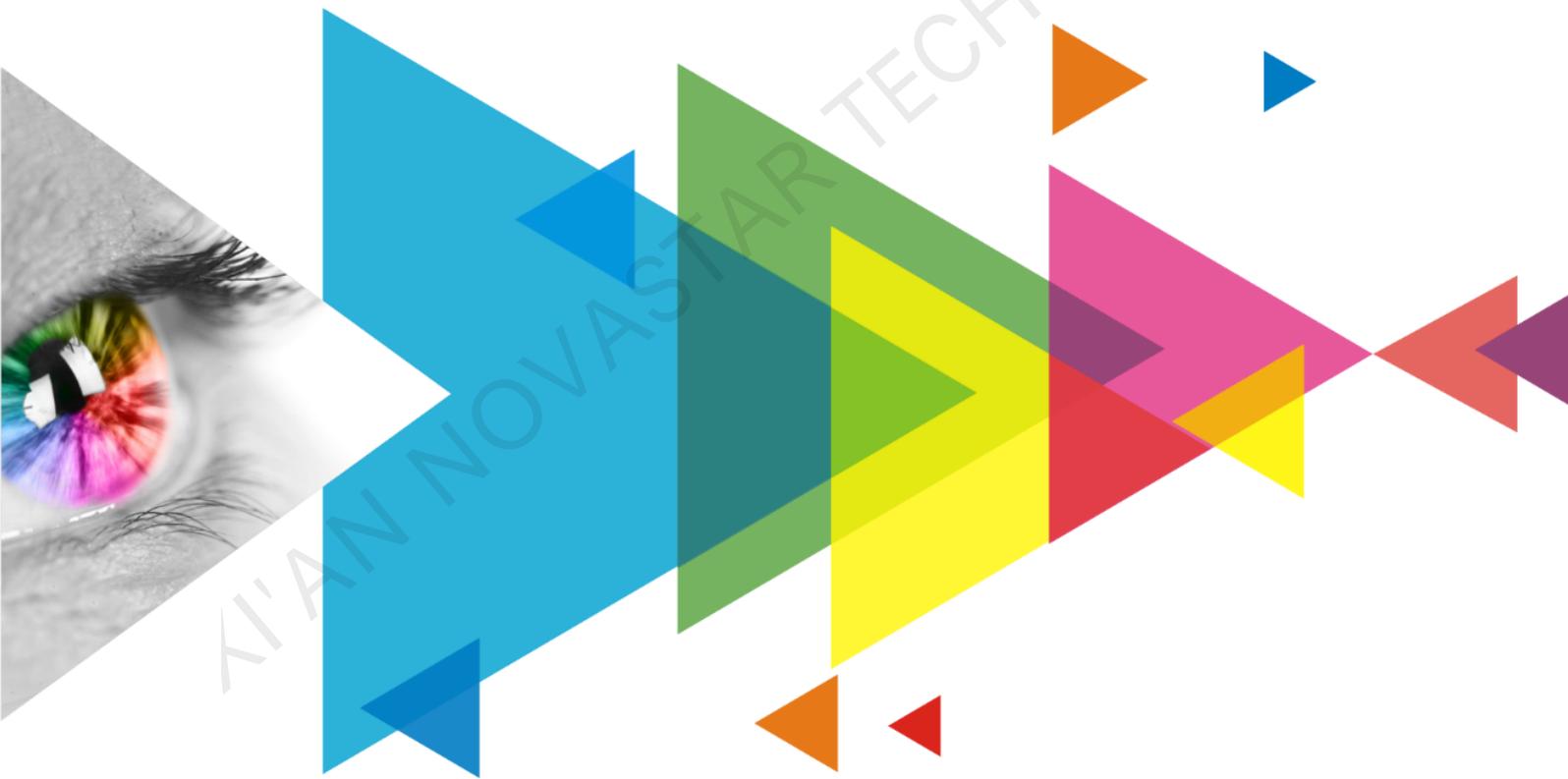


MRV366

Receiving Card

V1.2.0

NS110100898



Specifications

Change History

Document Version	Firmware Version	Release Date	Description
V1.2.0	V4.6.1.0	2019-10-31	<ul style="list-style-type: none"> Added the description of 1/64 scan display. Added the function of individual Gamma adjustment for RGB.

Introduction

The MRV366 is a general receiving card that supports up to 1/64 scan. A single MRV366 loads up to 512×256 pixels (8bit) or 256×256 pixels (10bit/12bit). With various highlights such as 12-bit precision pixel level brightness and chroma calibration and individual Gamma adjustment for RGB, the MRV366 can greatly improve the display effect and user experience.

The MRV366 uses standard HUB75 connectors for communication, resulting in high stability and reliability. It supports up to 32 sets of parallel RGB data. Thanks to its EMC compliant hardware design, the MRV366 has improved electromagnetic compatibility and is suitable to many applications.

Features

Improvements to Display Effect

- Pixel level brightness and chroma calibration**
 Working with NovaLCT and NovaCLB, the receiving card supports 12-bit precision brightness and chroma calibration on each LED, which can effectively remove color discrepancies and greatly improve LED display brightness and chroma consistency, allowing for better image quality.
- Quick seam correction**
 Working with NovaLCT, the receiving card supports quick adjustment of bright and dark lines caused by splicing of cabinets and modules. This function is easy to use and the adjustment takes effect immediately.
- 3D function**
 When the receiving card works with the independent controller which supports 3D function, users can enable the 3D function in NovaLCT or on operation panel of the controller, and set 3D parameters to allow for 3D display effects.
- Individual Gamma adjustment for RGB**
 Working with NovaLCT (V5.2.0 or later) and the independent controller which supports this function, the receiving card supports individual adjustment of red Gamma, green Gamma and blue Gamma, which can effectively control image non-uniformity under low grayscale and white balance offset, allowing for a more realistic image.

Improvements to Maintainability

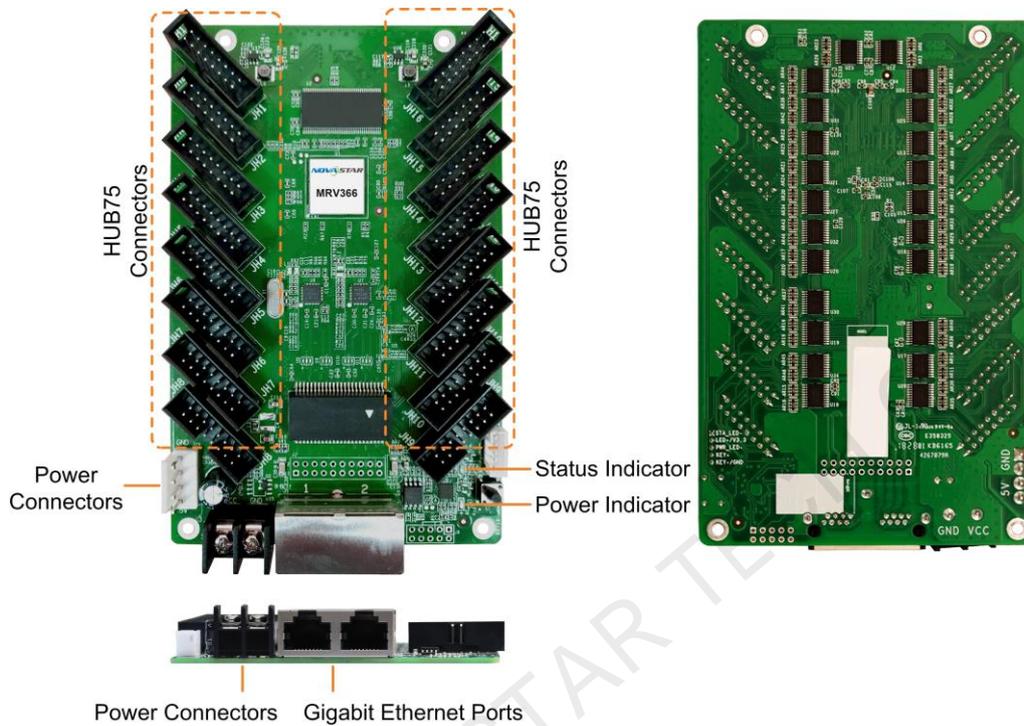
- Mapping function**
 After the Mapping function is enabled in NovaLCT, each of the target cabinets will display the receiving card number and Ethernet port information, allowing users to easily obtain the location and wiring route of receiving cards.
- Voltage and temperature monitoring**
 The voltage and temperature of the receiving card can be monitored without using peripherals. The monitoring data can be checked in NovaLCT.
- Cabinet LCD**
 The receiving card supports the LCD connected to the cabinet. The LCD can display temperature, voltage, single operating time and total operating time of the receiving card.
- Bit error rate monitoring**
 The receiving card can work with NovaLCT (V5.2.0 or later) to monitor the network communication quality between sending device and receiving card, or between receiving cards, and record the number of erroneous packets to help troubleshoot network communication problems.
- Readback of firmware program**
 In NovaLCT, the receiving card firmware program can be read back and saved to local computer.
- Readback of configuration parameters**
 In NovaLCT, the receiving card configuration parameters can be read back and saved to local computer.

Improvements to Reliability

- Loop backup
The receiving card can improve the reliability for cascading of receiving cards through main and backup redundant mechanism. If either main or backup cascading lines fail, the other will begin

- Dual backup of program
Two copies of application programs are saved in the receiving card at the factory to avoid the problem that the receiving card may get stuck due to program update exception.

Appearance



All product pictures shown in this document are for illustration purpose only. Actual product may vary.

Indicator Status

Indicator	Status	Description
Status indicator (Green)	Flashing every other 1s	Receiving card is functioning normally. Ethernet cable connection is normal, and video source input is available.
	Flashing every other 3s	Receiving card is functioning normally, but Ethernet cable connection is abnormal.
	Flashing 3 times every other 1s	Receiving card is functioning normally. Ethernet cable connection is normal, but no video source input is available.
	Flashing every other 0.2s	Program loading fails in normal operating state, currently loading backup operating program.
	Flashing 8 times every other 1s	Sending card's backup Ethernet port is now active. Receiving card is functioning normally.
Power indicator (Red)	Always on	It is always on after the power is supplied.

Pins

JH1

GND	16	18	15	HOE1
HLAT1	14	16	15	HDCLK1
HD1	12	14	13	HC1
HB1	10	12	11	HA1
HE1	8	10	9	B2
G2	6	8	7	R2
GND	4	6	5	B1
G1	2	4	3	R1

JH2

GND	16	18	15	HOE2
HLAT2	14	16	15	HDCLK2
HD2	12	14	13	HC2
HB2	10	12	11	HA2
HE2	8	10	9	B4
G4	6	8	7	R4
GND	4	6	5	B3
G3	2	4	3	R3

JH3

GND	16	18	15	HOE3
HLAT3	14	16	15	HDCLK3
HD3	12	14	13	HC3
HB3	10	12	11	HA3
HE3	8	10	9	B8
G6	6	8	7	R6
GND	4	6	5	B5
G5	2	4	3	R5

JH4

GND	16	18	15	HOE4
HLAT4	14	16	15	HDCLK4
HD4	12	14	13	HC4
HB4	10	12	11	HA4
HE4	8	10	9	B8
G8	6	8	7	R8
GND	4	6	5	B7
G7	2	4	3	R7

JH5

GND	16	18	15	HOE5
HLAT5	14	16	15	HDCLK5
HD5	12	14	13	HC5
HB5	10	12	11	HA5
HE5	8	10	9	B10
G10	6	8	7	R10
GND	4	6	5	B9
G9	2	4	3	R9

JH6

GND	16	18	15	HOE6
HLAT6	14	16	15	HDCLK6
HD6	12	14	13	HC6
HB6	10	12	11	HA6
HE6	8	10	9	B12
G12	6	8	7	R12
GND	4	6	5	B11
G11	2	4	3	R11

JH7

GND	16	18	15	HOE7
HLAT7	14	16	15	HDCLK7
HD7	12	14	13	HC7
HB7	10	12	11	HA7
HE7	8	10	9	B14
G14	6	8	7	R14
GND	4	6	5	B13
G13	2	4	3	R13

JH8

GND	16	18	15	HOE8
HLAT8	14	16	15	HDCLK8
HD8	12	14	13	HC8
HB8	10	12	11	HA8
HE8	8	10	9	B16
G16	6	8	7	R16
GND	4	6	5	B15
G15	2	4	3	R15

JH9

GND	16	18	15	HOE9
HLAT9	14	16	15	HDCLK9
HD9	12	14	13	HC9
HB9	10	12	11	HA9
HE9	8	10	9	B18
G18	6	8	7	R18
GND	4	6	5	B17
G17	2	4	3	R17

JH10

GND	16	18	15	HOE10
HLAT10	14	16	15	HDCLK10
HD10	12	14	13	HC10
HB10	10	12	11	HA10
HE10	8	10	9	B20
G20	6	8	7	R20
GND	4	6	5	B19
G19	2	4	3	R19

JH11

GND	16	18	15	HOE11
HLAT11	14	16	15	HDCLK11
HD11	12	14	13	HC11
HB11	10	12	11	HA11
HE11	8	10	9	B22
G22	6	8	7	R22
GND	4	6	5	B21
G21	2	4	3	R21

JH12

GND	16	18	15	HOE12
HLAT12	14	16	15	HDCLK12
HD12	12	14	13	HC12
HB12	10	12	11	HA12
HE12	8	10	9	B24
G24	6	8	7	R24
GND	4	6	5	B23
G23	2	4	3	R23

JH13

GND	16	18	15	HOE13
HLAT13	14	16	15	HDCLK13
HD13	12	14	13	HC13
HB13	10	12	11	HA13
HE13	8	10	9	B26
G26	6	8	7	R26
GND	4	6	5	B25
G25	2	4	3	R25

JH14

GND	16	18	15	HOE14
HLAT14	14	16	15	HDCLK14
HD14	12	14	13	HC14
HB14	10	12	11	HA14
HE14	8	10	9	B28
G28	6	8	7	R28
GND	4	6	5	B27
G27	2	4	3	R27

JH15

GND	16	18	15	HOE15
HLAT15	14	16	15	HDCLK15
HD15	12	14	13	HC15
HB15	10	12	11	HA15
HE15	8	10	9	B30
G30	6	8	7	R30
GND	4	6	5	B29
G29	2	4	3	R29

JH16

GND	16	18	15	HOE16
HLAT16	14	16	15	HDCLK16
HD16	12	14	13	HC16
HB16	10	12	11	HA16
HE16	8	10	9	B32
G32	6	8	7	R32
GND	4	6	5	B31
G31	2	4	3	R31

Pins					
Ground	GND	16	15	HOE	Display enable
Latch signal	HLAT	14	13	HDCLK	Shift clock
Line decoding signal	HD	12	11	HC	Line decoding signal
	HB	10	9	HA	
	HE	8	7	B	
/	G	6	5	R	/
Ground	GND	4	3	B	/
/	G	2	1	R	/

Specifications

Electrical Specifications	Input voltage	DC 3.3 V–5.0 V
	Rated current	0.5 A
	Rated power consumption	2.5 W
Operating Environment	Temperature	–20°C to +70°C
	Humidity	10% RH to 90% RH, non-condensing
Storage Environment	Temperature	–25°C to +125°C
	Humidity	0% RH to 95% RH, non-condensing
Physical Specifications	Dimensions	145.6 mm × 91.5 mm × 17.2 mm
	Net weight	100.1 g
Packing Information	Packing specifications	An antistatic bag and anti-collision foam are provided for each receiving card. Each packing box contains 100 receiving cards.
	Packing box dimensions	650.0 mm × 500.0 mm × 200.0 mm
Certifications	RoHS, EMC Class A	

Copyright © 2019 Xi'an NovaStar Tech Co., Ltd. All Rights Reserved.

No part of this document may be copied, reproduced, extracted or transmitted in any form or by any means without the prior written consent of Xi'an NovaStar Tech Co., Ltd.

Trademark

NOVA STAR is a trademark of NovaStar Tech Co., Ltd.

Statement

You are welcome to use the product of Xi'an NovaStar Tech Co., Ltd. (hereinafter referred to as NovaStar). This document is intended to help you understand and use the product. For accuracy and reliability, NovaStar may make improvements and/or changes to this document at any time and without notice. If you experience any problems in use or have any suggestions, please contact us via contact info given in document. We will do our best to solve any issues, as well as evaluate and implement any suggestions.

[Official website](http://www.novastar.tech)
www.novastar.tech

[Technical support](mailto:support@novastar.tech)
support@novastar.tech