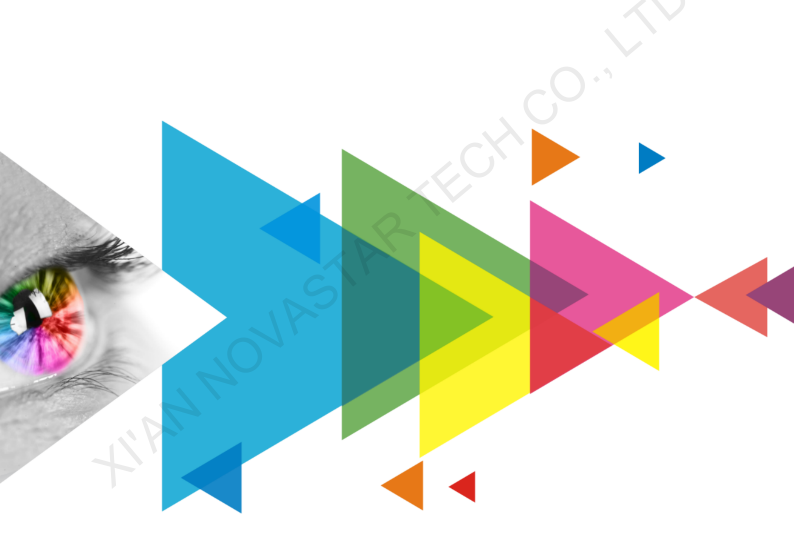


AT20 Receiving Card

V1.1.0 NS110100811



Specifications

Change History

Document Version	Firmware Version	Release Date	Description
V1.1.0	V4.6.1.0	2019-07-30	Optimized the pin definition.Added the EMC Class A certification.
V1.0.0	V4.6.1.0	2019-03-15	First release

Introduction

The AT20 is a general small receiving card developed by NovaStar. A single AT20 loads up to 320×256 pixels. With various functions such as 12-bit precision pixel level brightness and chroma calibration, 3D function and individual Gamma adjustment for RGB, the AT20 can greatly improve the display effect and user experience.

The AT20 uses high-density connectors for communication to limit effects of dust and vibration, resulting in high stability and reliability. It supports up to 24 sets of parallel RGB data or 64 sets of serial data. Its reserved pins allow for custom functions of users. Thanks to its EMC Class A compliant hardware design, the AT20 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
 can take effect immediately.
- 3D function
 Working 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

- Smart module (supported by dedicated firmware)
 The smart module is composed of Flash and MCU.
 - Flash can store calibration coefficients and module parameters. MCU can communicate with the receiving card to monitor temperature, voltage and ribbon cable communication status at the module level. Working with the driver chip, MCU also supports LED error detection.
 - The smart module allows for a smaller monitoring unit, requiring no independent monitoring card and saving cabinet space.
- Module Flash management
 Module Flash information can be managed in
 NovaLCT. The module ID can be managed, and
 calibration coefficients and module parameters
 can be stored in the module Flash.
- One-click application of calibration coefficients saved in module Flash
 In the event of network outage, users can hold down the self-test button to read the calibration coefficients in module Flash back to the receiving card.
- Mapping function After the Mapping function is enabled in NovaLCT, target cabinet will display the receiving card number and Ethernet port information, allowing users to easily obtain the location and wiring route of receiving cards.
- Setting of pre-stored image on receiving card

In NovaLCT, a specified image can be set as the LED screen startup image or as the image to be displayed on LED screen when the Ethernet cable is disconnected or no video signal is available.

- 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 LCD of 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 errors to help troubleshoot network communication problems.
- Readback of firmware program
 In NovaLCT (V5.2.0 or later), 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

- Dual-card backup and status monitoring
 In an environment with requirements for high
 reliability, two receiving cards can be mounted
 onto a single HUB board. In the case that main
 receiving card fails, the backup card will serve to
 ensure uninterrupted operation of the display.
 - The working status of main and backup receiving cards can be monitored in NovaLCT (V5.2.0 or later).
- Status monitoring of dual power supplies
 The receiving card supports dual power supplies
 and can detect whether their working statuses
 are normal.
- 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 to work to ensure uninterrupted operation of the display.

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





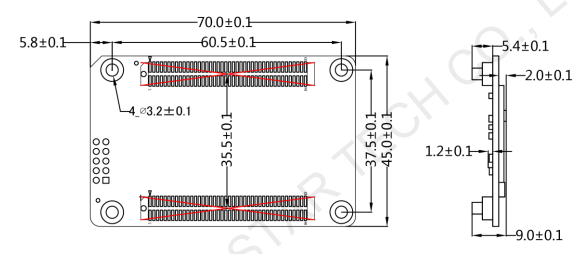
All product pictures shown in this document are for illustration purpose only. Actual product may vary.

No.	1	2	3/4
Туре	D1, status indicator	D2, power indicator	High-density connector

Indicator Status

Indicator	Status	Description
	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.
Status indicator (Green)	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 0.5s	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.

Dimensions



Unit: mm

Note:

The distance between outer surfaces of AT20 and HUB boards after their high-density connectors fit together is 8.0 mm. An 8-mm copper pillar is recommended.

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Pins

24 Sets of Parallel RGB Data

NC

NC

NC

NC

NC

NC

NC

B24

R24

GND

Ground

49

47

45

43

41

39

37

35

33

31

50

48

46

44

42

40

38

36

34

32

NC

NC

NC

NC

GND

NC

NC

NC

G24

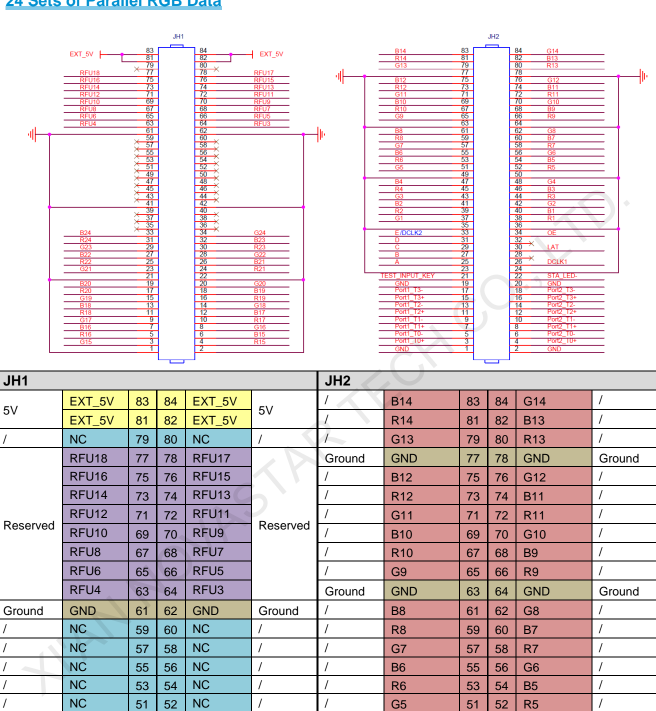
B23

/

/

/

Ground



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Ground

Ground

decoding signal

Line

GND

B4

R4

G3

B2

R2

G1

D

GND

E/DCLK2

49

47

45

43

41

39

37

35

33

31

50

48

46

44

42

40

38

36

34

32

GND

G4

B3

R3

G2

B1

R1

GND

OE

NC

Ground

Ground

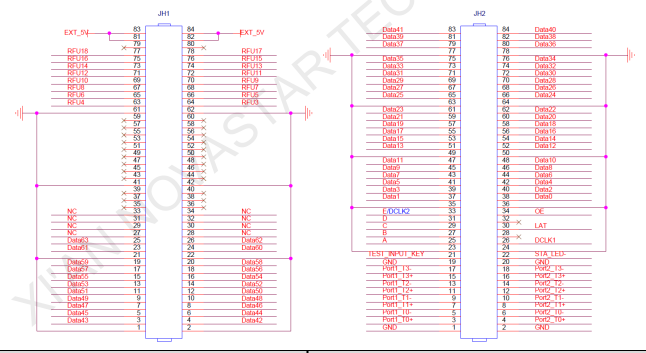
Display

enable

/

/	G23	29	30	R23	/		С	29	30	LAT	Latch signal output
/	B22	27	28	G22	/		В	27	28	NC	/
/	R22	25	26	B21	/		A	25	26	DCLK1	Shift clock output
1	G21	23	24	R21	/	Ground	GND	23	24	GND	Ground
Ground	GND	21	22	GND	Ground	Test button	TEST_INP UT_KEY	21	22	STA_LED-	Status indicator
1	B20	19	20	G20	/	Ground	GND	19	20	GND	Ground
1	R20	17	18	B19	/		Port1_T3-	17	18	Port2_T3-	
1	G19	15	16	R19	/		Port1_T3+	15	16	Port2_T3+	
1	B18	13	14	G18	/	a	Port1_T2-	13	14	Port2_T2-	
/	R18	11	12	B17	/	Gigabit Ethernet	Port1_T2+	11	12	Port2_T2+	Gigabit Ethernet
/	G17	9	10	R17	/	port	Port1_T1-	9	10	Port2_T1-	port
1	B16	7	8	G16	/	P311	Port1_T1+	7	8	Port2_T1+	Port
/	R16	5	6	B15	/		Port1_T0-	5	6	Port2_T0-	
/	G15	3	4	R15	/		Port1_T0+	3	4	Port2_T0+	
Ground	GND	1	2	GND	Ground	Ground	GND	1	2	GND	Ground

64 Sets of Serial Data



JH1						JH2					
E\/	EXT_5V	83	84	EXT_5V	E\/	/	Data41	83	84	Data	/
5V	EXT_5V	81	82	EXT_5V	5V	1	Data39	81	82	Data	/
/	NC	79	80	NC	/	/	Data37	79	80	Data	/
	RFU18	77	78	RFU17		Ground	GND	77	78	GND	Ground
	RFU16 75 76 RFU15		/	Data35	75	76	Data34	/			
Decembed	RFU14	73	74	RFU13	Dagamyad	/	Data33	73	74	Data32	/
Reserved	RFU12	71	72	RFU11	Reserved	/	Data31	71	72	Data30	/
	RFU10	69	70	RFU9		/	Data29	69	70	Data28	/
	RFU8	67	68	RFU7		/	Data27	67	68	Data26	/

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	RFU6	65	66	RFU5		/	Data25	65	66	Data24	/
	RFU4	63	64	RFU3		Ground	GND	63	64	GND	Ground
Ground	GND	61	62	GND	Ground	/	Data23	61	62	Data22	/
/	NC	59	60	NC	/	/	Data21	59	60	Data20	/
/	NC	57	58	NC	/	/	Data19	57	58	Data18	/
/	NC	55	56	NC	/	/	Data17	55	56	Data16	/
/	NC	53	54	NC	/	1	Data15	53	54	Data14	1
/	NC	51	52	NC	/	1	Data13	51	52	Data12	1
/	NC	49	50	NC	/	Ground	GND	49	50	GND	Ground
/	NC	47	48	NC	1	1	Data11	47	48	Data10	1
/	NC	45	46	NC	1	1	Data9	45	46	Data8	1
/	NC	43	44	NC	/	1	Data7	43	44	Data6	1
Ground	GND	41	42	GND	Ground	1	Data5	41	42	Data4	1
/	NC	39	40	NC	/	1	Data3	39	40	Data2	1
/	NC	37	38	NC	/	1	Data1	37	38	Data0	1
/	NC	35	36	NC	/	Ground	GND	35	36	GND	Ground
/	NC	33	34	NC	/		E/DCLK2	33	34	OE	Display enable
/	NC	31	32	NC	/		D	31	32	NC	/
/	NC	29	30	NC	/	Line decoding signal	С	29	30	LAT	Latch signal output
/	NC	27	28	NC	1	o.g. a.	В	27	28	NC	1
/	Data63	25	26	Data62	1	2	A	25	26	DCLK1	Shift clock output
/	Data61	23	24	Data60	1	Ground	GND	23	24	GND	Ground
Ground	GND	21	22	GND	Ground	Test button	TEST_INP UT_KEY	21	22	STA_LED-	Status indicator
/	Data59	19	20	Data58	1	Ground	GND	19	20	GND	Ground
1	Data57	17	18	Data56	/		Port1_T3-	17	18	Port2_T3-	
/	Data55	15	16	Data54	/		Port1_T3+	15	16	Port2_T3+	
/	Data53	13	14	Data52	/		Port1_T2-	13	14	Port2_T2-	
/	Data51	11	12	Data50	/	Gigabit	Port1_T2+	11	12	Port2_T2+	Gigabit
1	Data49	9	10	Data48	/	Ethernet port	Port1_T1-	9	10	Port2_T1-	Ethernet port
1	Data47	7	8	Data46	/	Port	Port1_T1+	7	8	Port2_T1+	Port
1	Data45	5	6	Data44	/		Port1_T0-	5	6	Port2_T0-	
1	Data43	3	4	Data42	/		Port1_T0+	3	4	Port2_T0+	
Ground	GND	1	2	GND	Ground	Ground	GND	1	2	GND	Ground

Reference Design for Extended Functions

Description of Pins for Extended Functions						
Pin	Recommended Module Flash Pin	Recommended Smart Module Pin	Description			
RFU4	HUB_SPI_CLK	Reserved	Clock signal of serial pin			
RFU6	HUB_SPI_CS	Reserved	CS signal of serial pin			
DELIO	HUB_SPI_MOSI	/	Module Flash storage data input			
RFU8	/	HUB_UART_TX	Smart module TX signal			
RFU10	HUB_SPI_MISO	/	Module Flash storage data output			

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	/	HUB_UART_RX	Smart module RX signal
RFU3	HUB_CODE0		
RFU5	HUB_CODE1		Madula Flash BUC santral via
RFU7	HUB_CODE2		Module Flash BUS control pin
RFU9	HUB_CODE3		
RFU14	POWER_STA1		Duel a come comply data stick size of
RFU16	POWER_STA2	Dual power supply detection signal	
RFU15	MS_DATA		Dual-card backup connection signal
RFU17	MS_ID		Dual-card backup identifier signal
RFU11	NC		
RFU12	NC		
RFU13	NC		~():
RFU18	NC		

Note:

The RFU8 and RFU10 are signal multiplex extension pins. Only one pin from either the Recommended Smart Module Pin or the Recommended Module Flash Pin can be selected at the same time.

Specifications

Maximum Loading Capacity	320×256 pixels					
	Input voltage	DC 3.3 V-5.0 V				
Electrical Specifications	Rated current	0.5 A				
	Rated power consumption	2.5 W				
Operating	Temperature	-20°C to +70°C				
Environment	Humidity	10% RH to 90% RH, non-condensing				
Storogo Environment	Temperature	-25°C to +125°C				
Storage Environment	Humidity	0% RH to 95% RH, non-condensing				
Physical	Dimensions	70.0 mm × 45.0 mm × 9.0 mm				
Specifications	Net weight	17.2 g				
Packing Information	Packing specifications	An antistatic bag and anti-collision foam are provided for each receiving card. Each packing box contains 40 receiving cards.				
. asimig information	Packing box dimensions	378.0 mm × 190.0 mm × 120.0 mm				
Certifications	RoHS, EMC Class A					

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