

A75E Receiving Card

Specification V3.3

Shenzhen Mooncell Electronics Co., Ltd

1 Product Overview

Product Introduction

A75E is a receiving card that fully researched and developed by Mooncell; it adopted 12x HUB75E interfaces; it can supports the maximum 24 groups of the parallel connection data; the maximum loading capacity could reach up to 320*480 pixels; with strong processing ability, supper reliability and high competitive price.

Application Scenarios

It could be widely used for high-end LED display area that requires high standards; and has significant advantages in application scenarios such as led rental display, TV Broadcast, LED display for respectable Event, High-end project, etc.

2 Function Introduction

Displaying Effect

It supports pixel level brightness and Chroma CalibrationUsing it with the Mooncell Calibration Software to calibrate each one of the pixels on its brightness and Chroma. It can effectively eliminate the Chromatic aberration so as to enhance its consistency of the brightness and Chroma to a high level and result in a better displayed effects.Multiple Solutions of the Displayed Effects are supportedUsing it with Monncell AutoLED Software, the Refresh precedence over other settings.The Images on the led screen can be rotated 90 degree in a factor of multiple timesUsing it with Mooncell AutoLED Software.The images can be zoomed in or outUsing it with Mooncell AutoLED Using it with Mooncell AutoLEDSupport low brightness and high gray (18bit +)Improve the effect of low gray display, smoother screen transitionSupport low latencySupport low-delay control and display of the receiving card, that is, on the basis of using the sending card, the time delay between the output of the signal source and the display of the light board is 2 framesSupport 3D3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses by connecting the 3D signal transmitter.				
It supports pixel level brightness and Chroma CalibrationChroma. It can effectively eliminate the Chromatic aberration so as to enhance its consistency of the brightness and Chroma to a high level and result in a better displayed effects.Multiple Solutions of the Displayed Effects are SupportedUsing it with Monncell AutoLED Software, the Refresh and Grey Scale performances are able to take the precedence over other settings.The Images on the led screen can be rotated 90 degree in a factor of multiple timesUsing it with Mooncell AutoLED Software.The images can be zoomed in or outUsing it with Mooncell AutoLEDSupport low brightness and high gray (18bit +)Improve the effect of low gray display, smoother screen transitionSupport low latencySupport low-delay control and display of the receiving card, that is, on the basis of using the sending card, the time delay between the output of the signal source and the display of the light board is 2 framesSupport 3D3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses		Using it with the Mooncell Calibration Software to		
brightness and Chroma CalibrationChroma. It can effectively eliminate the Chromatic aberration so as to enhance its consistency of the brightness and Chroma to a high level and result in a better displayed effects.Multiple Solutions of the Displayed Effects are SupportedUsing it with Monncell AutoLED Software, the Refresh and Grey Scale performances are able to take the precedence over other settings.The Images on the led screen can be rotated 90 degree in a factor of multiple timesUsing it with Mooncell AutoLED Software.The images can be zoomed in or outUsing it with Mooncell AutoLEDSupport low brightness and high gray (18bit +)Improve the effect of low gray display, smoother screen transitionSupport low latencySupport low-delay control and display of the receiving card, that is, on the basis of using the sending card, the time delay between the output of the signal source and the display of the light board is 2 framesSupport 3D3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses	It supports nivel level	calibrate each one of the pixels on its brightness and		
Calibrationaberration so as to enhance its consistency of the brightness and Chroma to a high level and result in a better displayed effects.Multiple Solutions of the Displayed Effects are SupportedUsing it with Monncell AutoLED Software, the Refresh and Grey Scale performances are able to take the precedence over other settings.The Images on the led screen can be rotated 90 degree in a factor of multiple timesUsing it with Mooncell AutoLED Software.The images can be zoomed in or outUsing it with Mooncell AutoLED support low brightness and high gray (18bit +)Support low latencyImprove the effect of low gray display, smoother screen transitionSupport low latencySupport low-delay control and display of the receiving card, that is, on the basis of using the sending card, the time delay between the output of the signal source and the display of the light board is 2 framesSupport 3D3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses		Chroma. It can effectively eliminate the Chromatic		
brightness and Chroma to a high level and result in a better displayed effects.Multiple Solutions of the Displayed Effects are SupportedUsing it with Monncell AutoLED Software, the Refresh and Grey Scale performances are able to take the precedence over other settings.The Images on the led screen can be rotated 90 degree in a factor of multiple timesUsing it with Mooncell AutoLED Software.The images can be zoomed in or outUsing it with Mooncell AutoLED Software.Support low brightness and high gray (18bit +)Improve the effect of low gray display, smoother screen transitionSupport low latencySupport low-delay control and display of the receiving card, that is, on the basis of using the sending card, the time delay between the output of the signal source and the display of the light board is 2 framesSupport 3D3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses		aberration so as to enhance its consistency of the		
Multiple Solutions of the Displayed Effects are SupportedUsing it with Monncell AutoLED Software, the Refresh and Grey Scale performances are able to take the precedence over other settings.The Images on the led screen can be rotated 90 degree in a factor of multiple timesUsing it with Mooncell AutoLED Software.The images can be zoomed in or outUsing it with Mooncell AutoLEDSupport low brightness and high gray (18bit +)Improve the effect of low gray display, smoother screen transitionSupport low latencySupport low-delay control and display of the receiving card, that is, on the basis of using the sending card, the time delay between the output of the signal source and the display of the light board is 2 framesSupport 3D3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses	Calibration	brightness and Chroma to a high level and result in a		
Displayed Effects are Supportedand Grey Scale performances are able to take the precedence over other settings.The Images on the led screen can be rotated 90 degree in a factor of multiple timesJusing it with Mooncell AutoLED Software.The images can be zoomed in or outUsing it with Mooncell AutoLEDSupport low brightness and high gray (18bit +)Improve the effect of low gray display, smoother screen transitionSupport low latencySupport low-delay control and display of the receiving card, that is, on the basis of using the sending card, the time delay between the output of the signal source and the display of the light board is 2 framesSupport 3D3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses		better displayed effects.		
Supportedprecedence over other settings.The Images on the led screen can be rotated 90 degree in a factor of multiple timesJusting it with Mooncell AutoLED Software.The images can be zoomed in or outUsing it with Mooncell AutoLEDSupport low brightness and high gray (18bit +)Improve the effect of low gray display, smoother screen transitionSupport low latencySupport low-delay control and display of the receiving card, that is, on the basis of using the sending card, the time delay between the output of the signal source and the display of the light board is 2 framesSupport 3D3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses	Multiple Solutions of the	Using it with Monncell AutoLED Software, the Refresh		
The Images on the led screen can be rotated 90 degree in a factor of multiple timesUsing it with Mooncell AutoLED Software.The images can be zoomed in or outUsing it with Mooncell AutoLEDSupport low brightness and high gray (18bit +)Improve the effect of low gray display, smoother screen transitionSupport low latencySupport low-delay control and display of the receiving card, that is, on the basis of using the sending card, the time delay between the output of the signal source and the display of the light board is 2 framesSupport 3D3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses	Displayed Effects are	and Grey Scale performances are able to take the		
screen can be rotated 90 degree in a factor of multiple timesUsing it with Mooncell AutoLED Software.The images can be zoomed in or outUsing it with Mooncell AutoLEDSupport low brightness and high gray (18bit +)Improve the effect of low gray display, smoother screen transitionSupport low latencySupport low-delay control and display of the receiving card, that is, on the basis of using the sending card, the time delay between the output of the signal source and the display of the light board is 2 framesSupport 3D3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses	Supported	precedence over other settings.		
degree in a factor of multiple timesUsing it with Mooncell AutoLED Software.The images can be zoomed in or outUsing it with Mooncell AutoLEDSupport low brightness and high gray (18bit +)Improve the effect of low gray display, smoother screen transitionSupport low latencySupport low-delay control and display of the receiving card, that is, on the basis of using the sending card, the time delay between the output of the signal source and the display of the light board is 2 framesSupport 3D3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses	The Images on the led			
degree in a factor of multiple timesJunct Content of Conten	screen can be rotated 90	Using it with Mooncell AutoLED Software.		
The images can be zoomed in or outUsing it with Mooncell AutoLEDSupport low brightness and high gray (18bit +)Improve the effect of low gray display, smoother screen transitionSupport low latencySupport low-delay control and display of the receiving card, that is, on the basis of using the sending card, the time delay between the output of the signal source and the display of the light board is 2 framesSupport 3D3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses	degree in a factor of			
zoomed in or outUsing it with Mooncell AutoLEDSupport low brightness and high gray (18bit +)Improve the effect of low gray display, smoother screen transitionSupport low latencySupport low-delay control and display of the receiving card, that is, on the basis of using the sending card, the time delay between the output of the signal source and the display of the light board is 2 framesSupport 3D3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses	multiple times			
zoomed in or outImprove the effect of low gray display, smoother screen transitionSupport low brightness and high gray (18bit +)Improve the effect of low gray display, smoother screen transitionSupport low (18bit +)Support low-delay control and display of the receiving card, that is, on the basis of using the sending card, the time delay between the output of the signal source and the display of the light board is 2 framesSupport 3D3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses	The images can be	Liging it with Magnaell Autol ED		
and high gray (18bit +)transitionSupport low latencySupport low-delay control and display of the receiving card, that is, on the basis of using the sending card, the time delay between the output of the signal source and the display of the light board is 2 framesSupport 3D3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses	zoomed in or out			
Support low latencySupport low-delay control and display of the receiving card, that is, on the basis of using the sending card, the time delay between the output of the signal source and the display of the light board is 2 framesSupport 3D3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses	Support low brightness	Improve the effect of low gray display, smoother screen		
Support low latencycard, that is, on the basis of using the sending card, the time delay between the output of the signal source and the display of the light board is 2 framesSupport 3D3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses	and high gray (18bit +)	transition		
Support low latencytime delay between the output of the signal source and the display of the light board is 2 frames3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses		Support low-delay control and display of the receiving		
time delay between the output of the signal source and the display of the light board is 2 frames3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses		card, that is, on the basis of using the sending card, the		
3D picture effect, you need to use 3D glasses to watch;Support 3Dtransmit the format of the 3D signal to the 3D glasses	Support low latency	time delay between the output of the signal source and		
Support 3D transmit the format of the 3D signal to the 3D glasses		the display of the light board is 2 frames		
		3D picture effect, you need to use 3D glasses to watch;		
by connecting the 3D signal transmitter.	Support 3D	transmit the format of the 3D signal to the 3D glasses		
		by connecting the 3D signal transmitter.		



Support RGB standalone	Can independently customize the GAMMA value of
gamma	RGB
Supports disconnected display settings	Set the status of the receiving card interrupt communication display (black screen, standby picture,
	last frame). Support HDR10 and HLG two video source standards;
	can be used with a large band load independent
	master control, input HDR10 standard or HLG standard
HDR	video source, can achieve a greater brightness
	dynamic range and color space, greatly enhancing the
	display image quality, make the picture more detailed
	and lifelike

Enhanced Operability:

The Receiving Card is Supported to detect its own Sequence number	Using the Network Port testing function on Mooncell AutoLED Software, the receiving card serial number and the Network Port Information will be displayed on the target cabinet. Users will be able to get to know the locations of the receiving cards as well as its Connection diagram.
Data Port User-Defined is supported	Using it with the Mooncell AutoLED Software, you can detect and edit the output data of the receiving cards.
To build up a complicated cabinet is supported	On AutoLED Software, there is an 'Advanced Setting', from here you can quickly arrange or structure the modules at your option.
To structure a complicated Led Screen is supported	On AutoLED Software, there is a "Complicated Led Screen Connection", from here you can quickly arrange or structure the cabinet modules on your option.



Hardware Stability

Ethernet Cable Backup(Hot Backup)The main cable will be having the loop connection. If there's one cable breaks then still there will have another one to make sure the led display work properly.Dual receiving cards backup is supported(Dual Circuit backup design) Customized :when the main working receiving card fails, the other one (backup) will take its job to keep the led display working properly.It supports to detect the voltage(customized)It will detects the voltage status of the receiving cards.It supports to detect the temperature(customized)The operating temperature of the receiving cards could be detected.		
Ethernet Cable Backup(Hot Backup)another one to make sure the led display work properly.Dual receiving cards backup is supported(Dual Circuit backup design) Customized :when the main working receiving card fails, the other one (backup) will take its job to keep the led display working properly.It supports to detect the voltage(customized)It will detects the voltage status of the receiving cards.It supports to detect the voltage(customized)The operating temperature of the receiving		The main cable will be having the loop connection. If
Ethernet Cable Backup(Hot Backup)properly.Dual receiving cards backup is supported(Dual Circuit backup design) Customized :when the main working receiving card fails, the other one (backup) will take its job to keep the led display working properly.It supports to detect the voltage(customized)It will detects the voltage status of the receiving cards.It supports to detect the voltage(customized)The operating temperature of the receiving		there's one cable breaks then still there will have
Ethernet Cable Backup(Hot Backup)Dual receiving cards backup is supported(Dual Circuit backup design) Customized :when the main working receiving card fails, the other one (backup) will take its job to keep the led display working properly.It supports to detect the voltage(customized)It will detects the voltage status of the receiving cards.It supports to detect the voltage(customized)The operating temperature of the receiving		another one to make sure the led display work
Backup)Dual receiving cards backup is supported(Dual Circuit backup design) Customized :when the main working receiving card fails, the other one (backup) will take its job to keep the led display working properly.It supports to detect the voltage(customized)It will detects the voltage status of the receiving cards.It supports to detect the voltage(customized)The operating temperature of the receiving	Ethernet Cable Backun/Het	properly.
backup design) Customized :when the main working receiving card fails, the other one (backup) will take its job to keep the led display working properly.It supports to detect the voltage(customized)It will detects the voltage status of the receiving cards.It supports to detect theThe operating temperature of the receiving		Dual receiving cards backup is supported(Dual Circuit
will take its job to keep the led display working properly. It supports to detect the It will detects the voltage status of the voltage(customized) receiving cards. It supports to detect the The operating temperature of the receiving	Баскир)	backup design) Customized :when the main
to keep the led display working properly.It supports to detect the voltage(customized)It will detects the voltage status of the receiving cards.It supports to detect theThe operating temperature of the receiving		working receiving card fails, the other one (backup)
It supports to detect the voltage(customized) It will detects the voltage status of the receiving cards. It supports to detect the The operating temperature of the receiving		will take its job
voltage(customized)receiving cards.It supports to detect theThe operating temperature of the receiving		to keep the led display working properly.
It supports to detect the The operating temperature of the receiving	It supports to detect the	It will detects the voltage status of the
	voltage(customized)	receiving cards.
temperature(customized) cards could be detected.	It supports to detect the	The operating temperature of the receiving
	temperature(customized)	cards could be detected.
Supports power state The hardware has a power detection interface for	Supports power state	The hardware has a power detection interface for
detection (customized) detecting the operating status of the power supply.	detection (customized)	detecting the operating status of the power supply.



Smart Software and Hardware Stability

The receiving card can read	
the configuration data back	You will be able to do this on Mooncell AutoLED
from where it has been	Software.
stored	
	On the Mooncell AutoLED Software, you can detect
It supports to detect the	the network cable
error rates of the network	connectivity in real time to tell the condition of the
cable	network cables,
	so that you can get rid of any errors immediately.
Communication Monitoring	On Mooncell AutoLED Software, you can monitor the
Function	Working Status of
	the receiving cards in real time.

<u>3 Product Parameters</u>

RGB Parallel	Data Ports/ Interface/ QTY	Driver IC	Maximum Loading Capacity (Pixels)	Loading Capacity After lightness Calibrating	Loading Capacity after Color Calibrating (Pixels)
24	HUB75E/	Conventional	320X480	320X480	256*320
Groups	12	PWM	320X480	320X480	256*320

Basic Parameters

Single Network	Scanning	
Pot Cascading	Lines	
Quantity	Supported	
≤1000PCS	1-64 Scan	



Hardware Introduction





Output Port Definition

Port Definition of the 24 Groups of parallel connection data



JP1-JP12 PIN Definition:

Illustration	Definition	PIN#	PIN#	Definition	Illustration
	R	1	2	G	RGB Data Output
RGB Data Output	В	3	4	GND	GND
	R	5	6	G	RGB Data Output
	В	7	8	HE	
Line Deceding Circul	НА	9	10	НВ	Line Decoding Signal
Line Decoding Signal	HC	11	12	HD	
Shift Clock Output	CLK	13	14	LAT	Latch Signal Output
Display Enable(Remarks 1)	OE	15	16	GND	GND

Remarks 1: Pin # 15 is the display enable pin. And When using the

PWM chip it will be the GCLK Signal.



J16 Pin Definition:

Definition	PIN#	PIN#	Definition
+5V	1	2	GND
FLS_CS	3	4	FLS_DO
FLS_CLK	5	6	FLS_DI
PROGRAM_B	7	8	mCONF_DONE
GND	9	10	+5V

J12 Indicator PIN Definition:

PIN#	1	2	3	4	5
Definition	GND/KEY-	KEY+	LEDR-	VCC/LED+	LEDG-

J14 Socket PIN Definition:

PIN#	1	2	3	4
Definition	VCC	VCC	GND	GND

Indicator Illustration

Indicator	Position	Status	Illustration
		Flickering	The receiving card is working properly, The
		Slowly at	Ethernet Cable Connection is fine, No DVI
Otatua		Flickering	The receiving card is working properly, The
Status Indicator	U1	Fast at a	Ethernet Cable Connection is fine, with DVI
	UT	It goes	No Cigobit Ethorpot Signal
(Green)		out	No Gigabit Ethernet Signal
		Fast	The receiving card is working properly, The
		Flickering	Ethernet Cable Loop Connection is fine, DVI
Status	110	Long	Devuer is On
Indicator	U3	Lasting	Power is On



Dimensions



4 Product Specifications

Specifications

Electric Parameters	Input Voltage	DC3.5-5.5V
	Rated Current	0.6A
	Rated Power	3W
Operating Environment	Operating Temperature	-20 ℃ - 70℃
	Operating Humidity	10%RH-90%RH
Storage Environment	Temperature	-25℃~125℃
Dimensions	144mmX91.2mm	
Net Weight	90.4g	
Certifications	It conforms to RoHS and CE-EMC standards.	

Precautions

1. The testing (debugging) and installation should be done by the

qualified professionals

2. Anti-Static, Water-Proof and Dust-Proof Required