

E60B-DC Integrated Power Box

Product Specifications

Version: Ver.1.4

Statement

Dear user friend, thanks for choosing Shanghai Xixun Electronic Technology Co., Ltd. (hereinafter referred to as Xixun Technology) as your LED advertising equipment control system. The main purpose of this document is to help you quickly understand and use the product. We strive to be precise and reliable when writing the document, and the content may be modified or changed at any time without notice.

Copyright

The copyright of this document belongs to Xixun Technology. Without the written permission of our company, no unit or individual may copy or extract the content of this article in any form.

Trademark



is a registered trademark of Xixun Technology.

Update

No.	Version	Update	Date
1	Ver.1.0	Initial	2020.07.01
2	Ver.1.1	Parameters change	2020.09.28
3	Ver.1.2	Parameters change	2020.12.15
4	Ver.1.3	Image change	2021.01.11
5	Ver.1.4	Add content	2021.03.24

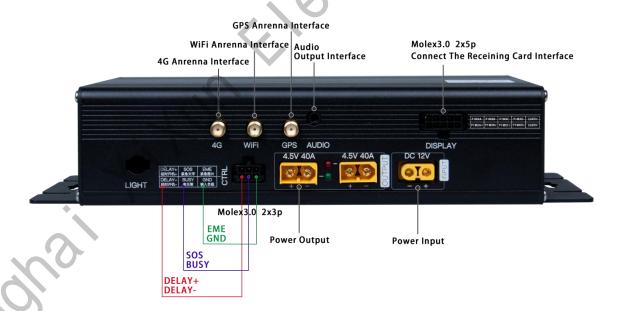
Note: The document is subject to change without prior notice.

Appearance



Interface Diagram





Parameter

	System Parameter						
Model	E60B-DC-CH E60B-DC-NA E60B-DC-EU E60B-DC-LA						
Pix	E60B-DC: 920 thousand pixes, Resolution: 1280 (wide) *720 (height) E60EB-DC: 920 thousand pixes, Resolution :720 (wide) *1280 (height)						
Communication		4G、WiFi	、U Disk				
СРИ		Quad-core A7 (32b	oit) 4 core 1.1GHz	:			
GPU		A307 40	09.6MHz				
Memory		8GB Emmc+1GB LPDDR3					
Operation		Android 5.1					
WiFi	IEEE 802.11b/g/n 2.4G						
GPS	<	GNSS GPS/B	eidou/Glonass				
3G/4Gfrequency band (optional)	-China FDD-LTE:B1/3 TDD-LTE:B38/39/ 40/41 TDSCDMA:B34/39 WCDMA:B1/8 CDMA 1X/EVDO:BC0 GSM:B3/5/8	-North America FDD-LTE:B2/4/5/7 /12/13/17 WCDMA:B2/4/5	-Eurasia FDD-LTE:B1/3/5/7 /8/20 TDD-LTE:B38/40/ 41 WCDMA:B1/5/8 GSM:B3/5/8	-Latin America FDD-LTE:B1/3/5/7 /8/28 TDD-LTE:B40 WCDMA:B1/2/5/8 GSM:B2/3/5/8			
Audio	Support						
Camera	Support						
Weather Forecast	Support						

Display content	Support
Configuration	LodOV Eveross
Software	LedOK Express

Working Parameter

1. DC input character

1.1. Input Voltage Range (Input Voltage)

Enable input (Units)	MIN	NOM	MAX
Voltage DC (Vrms)	10.8Vdc	12Vdc	14Vdc

1.2. Steady-state current

DC input voltage 10.8V, The max input current is 40 A.

1.3. surge current

Repeated switch dc, will not damage the power supply or burn insurance.

1.4. Input under-voltage protection.

The power supply is controlled by MCU and has the function of input under voltage protection, and the under voltage protection is less than 8V, when the input voltage reaches the undervoltage protection point, the power supply should be in a protected state. Whenthe input voltage rises above 9V, the power supply will automatically return to no rmal operation.

1.5. Input Over voltage protection.

The power supply is controlled by MCU and has the function of input under voltage protection, and the under voltage protection is more than 37V, when the input voltage reaches the undervoltage protection point, the power supply should be in a protected state. When the input voltage is less than 36V, the power supply will automatically return to normal operation.

1.6. Input undervoltage protection

Min	Nom	Max	VACrecover	VACIow limit
10.8V	12V	14V	8.5VDC ±1VDC	7.5VDC ±1VDC

After input undervoltage protection, the power supply can be restored automatically aft er input voltage is restored.

2. DC output Character

2.1. DC output voltage

	Output voltage	MIN	NOM	MAX	Error
Output 1	+5V	+4.75V	+5.0V	+5.25V	±5%
Output 2	+5V	+4.75V	+5.0V	+5.25V	±5%

2.2. DC output Current

	Output voltage	MIN	MAX
Out put 1	+5V	+0	+40A
Output 2	+5V	+0	+40A

Notes:

- 1. Rated Power output 200W*2.
- 2. It's recommended that the actural power used is less than the rated power.

3. It is recommended that the installation should be close to the box body and provide no less than 800 square centimeters of heat dissipation area to ensure safety.

Power input/output connection device parameter



Product Model: XT60H With Cable Product Color: Yellow

Instantaneous Current: 60A Rated Current: 30A

Contact Resistance: 0.50MΩ Rated Voltage: DC 500V

Flame Retardant Rating: UL94 VO Recommended Wire Gauge: 12AWG

Metal Material: Gold-Platedbrass Working Temperature: -20℃—120℃

Insulation Material: PA Product Description: High Current Connector

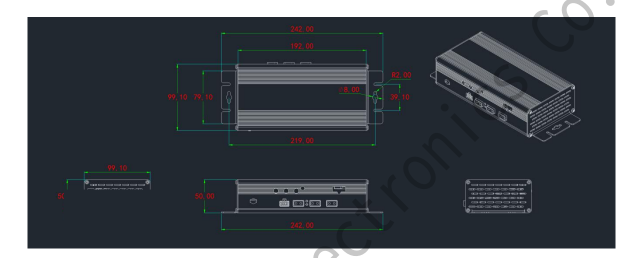
Use The Number: 1000 TIMES Recommended Application: Battery/Controller

User Documentation

Name	Quantity	Notes
Input 12V Cable	1 (all wire joints are fixed with high-tem perature resistant st ructural glue, other wise there is a risk of loosening))	The wire is 5 meters long, 2.5 square meters high temperature resistant silicon rubber wir e, the terminal of the wire is Amass X T60H -F male end, round end -,square end +, It is necessary to pay attention to the positive a nd negative direction. Just place an order on Taobao.
Controller cable	2	The wire is 5 meters long, 20 to 24 AWG shi eld flexible wire, through molex 6 core 3.0 m m, female head connector, connect emergenc y picture (bottom and right two astern blacks creen) and emergency text (bottom and right one alarm real-time prompt), other 4pin can be left blank, add and leave blank according to demand.
Output 5V cable	2 group (+-+-4 cable) e) (It can also have one set of output lines, with a maximum output of 200W according to power consumption)	Line 2 meters long, 2.5 square high temperat ure resistant silicone rubber filaments tin plat ed copper wire, thread terminal the Amass T 60H X - M female head, pay special attentio n to two lines of the output must be separat ed, connection screen adapter plate left and right, respectively, the screen body adapter pl ate between the anode must be disconnecte d, two lines of output power do not make c urrent equalization circuit, switching card only through signal lines.
Output Giable Ethe rnet Cable	1 (Molex2.0 features horizontal adapter with buckle)	The wire length is 2m, and the production of super 6 types of network wires. The control box end of the thread header adopts molEX 10 core 3.0mm female connector, while the tr ansfer card end of the thread header connects the screen body adopts MOLEX 10 core 2. 0mm female connector, which can be connected.

ted directly without crossing.Definition: Top ri
ght: A-BC-D-earth;Bottom right: A+ B+ C+ D
+ EARTH

Installation Dimensions



Unit: mm

Integrated power box dimension drawing

- 1. No fan installed, the power supply directly heat heat to the shell;
- 2. Optimized smaller volume, shortened 28mm;
- 3. Increase the brightness sensor air plug, default not to use, open plug plug.

Cautions

1. Pay attention to waterproof.

- !
- 2. Do not plug or unplug the connection wire.
- 3. Try not to touch the chip on the product and its pin to prevent static damage.