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## LT-200 LED Digital Controller



LT-200 controls LED with the following compatible ICs: LPD1101/6803/8803/8806, WS2801/2803/2811/2812, UCS1903/1909/1912/2903/6909/6912, TM1804/1809/1812, TLS3001/3002, P9813, D705.

Supporting international standard protocol DMX512/1990 interface, with DMX administration mode to invoke the built-in functions for choosing mode, speed, brightness, types and direction changing by DMX512 console. Furthermore, it has the DMX decoder mode, customers could use DMX512 console to program & control every channel of the LEDs with the compatible ICs listed above. (0-100% dimming range, program any lighting effect required).

Built-in LCD operator display, powerful but simple easy to use. Two ways to adjust modes, speed & brightness either by RF remote or controller itself.

### 1. Product Parameter:

LT-200 LED Digital Controller

Working Voltage:	12Vdc (with a power adapter)	Control Qty:	1024 Pixels
Power Consumption:	<2W	Working Temperature:	-30℃~65℃
Output Signal:	SPI(TTL)	Dimension:	L163×W125×H40mm
3rd Part Port:	DMX512	Package Size:	L269×W129×H46mm
Change Mode:	540 Modes	Weight (G.W):	820g

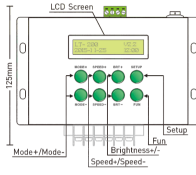
### 2. Function Features:

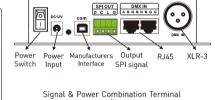
- 2.1 Built-in a LCD screen, simple to set up parameters.
- 2.2 Built-in perpetual calendar, real-time display system clock, can be set up to play different programs in any time, Monday to Sunday or holiday.
- 2.3 540 lighting modes. Such as 7 static color, sync jumping and smooth, color flow, color chasing, smooth flow, meteor trailing, etc.
- 2.4 Multi-level changing speed, brightness, RGB grey scales adjustment, effect of movement direction, etc.
- 2.5 Feel free to define many changing modes into a step. 8 independent cycle steps maximum.

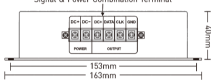
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- 2.6 Supporting 2 output ports: green terminals and signal & power combination terminal (load 20A current)
- 2.7 Support third-party DMX512 interface, it can be realized DMX management mode, invoke controller's most function by DMX console.
- 2.8 Work as DMX-SPI decoder, using DMX512 console to control every channel and program new changing effect

#### 3. Configuration Diagram:







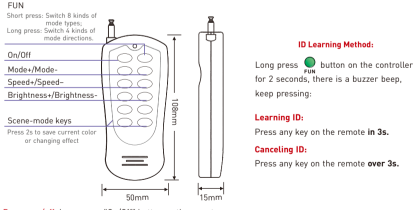
ID Learning Method:

MODE+: Long press to black color mode.

MODE-: Long press to mode 31.

SETUP: Short press to adjust the mode direction. Long press to enter menu setting interface. FUN: Short press to switch changing type. Long press to ID learning process.

Controller



Buzzer on/off: Long press "On/Off" button on the remote.

#### **RF Remote Control**

### 4. Operating Instructions:

8 function keys on the controller : MODE+, MODE-, SPEED+, SPEED-, BRT+(brightness), BRT-,

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#### Table of Changing Modes.

No.	Color	Display	No.	Color	Display
1	Black	01 BLA 2017-02-10 12:00	16	Red/Purple ●●	16 R/P FLOAT ↓ SPEED · 8 BRT · 8
2	Red	02 RED FLOAT ↓ SPEED : 8 BRT : 8	17	Green/Yellow	17 G/Y FLOAT ↓ SPEED • 8 BRT • 8
3	Green	O3 GRN FLOAT ↓ SPEED : 8 BRT : 8	18	Green/Cyan ● ○	18 G/C FLOAT ↓ SPEED : 8 BRT : 8
4	Blue	04 BLU FLOAT ↓ SPEED * 8 BRT * 8	19	Blue/Purple	19 B/P FLOAT ↓ SPEED : 8 BRT : 8
5	Yellow O	05 YLW FLOAT ↓ SPEED : 8 BRT : 8	20	Blue/Cyan ● ○	20 B/C FLOAT ↓ SPEED : 8 BRT : 8
6	Purple •	06 PUR FLOAT ↓ SPEED : 8 BRT : 8	21	Yellow/Purple	21 Y/P FLOAT ↓ SPEED * 8 BRT *8
7	Cyan O	07 CYN FLOAT ↓ SPEED : 8 BRT : 8	22	Yellow/Cyan	22 Y/C FLOAT ↓ SPEED : 8 BRT :8
8	White O	08 WHIFLOAT ↓ SPEED :8 BRT :8	23	Purple/Cyan ● ○	23 P/C FLOAT ↓ SPEED : 8 BRT : 8
9	Red & White ● ○	09 R/W FLOAT ↓ SPEED : 8 BRT : 8	24	Red/Green	24 R/G FLOAT ↓ SPEED : 8 BRT : 8
10	Green/White ● ○	10 G/W FLOAT ↓ SPEED ፡ 8 BRT ፡ 8	25	Red/Blue	25 R/B FLOAT ↓ SPEED * 8 BRT * 8
11	Blue/White ● ○	11 B/W FLOAT ↓ SPEED : 8 BRT : 8	26	Green/Blue	26 G/B FLOAT ↓ SPEED * 8 BRT *8
12	Yellow/White • •	12 Y/W FLOAT ↓ SPEED : 8 BRT : 8	27	Red/Green/ Blue ●●●	27 RGB FLOAT ↓ SPEED : 8 BRT :8
13	Purple/White ● ○	13 P/W FLOAT ↓ SPEED : 8 BRT : 8	28	All Color	28 ALL FLOAT ↓ SPEED : 8 BRT : 8
14	Cyan/White ● ○	14 C/W FLOAT ↓ SPEED : 8 BRT : 8			
15	Red/Yellow	15 R/Y FLOAT ↓ SPEED : 8 BRT : 8			

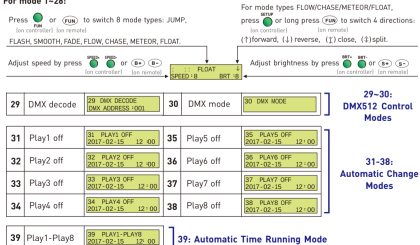
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#### 1-28 General Modes

### [Attn]

How to select 7 static colors: In the mode 2-8, select Jump type and change the speed in maximum 8 or minimum 1.

#### For mode 1~28:



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Press "MODE+" / "MODE-" button to switch modes.

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### 5. "SETUP" Key Instruction:

5.1 In the mode 1-28, press button for 3 seconds to enter submenu, see the form below.

N0.	Submenu Function (press mode+/- to switch)	LCD Display	Setting Method
1	Pixel No. option (range: 0032-1024) Pixel width option (04, 08, 16, 32)	PIXEL NUMBER:0032 COLOR PIXEL: 08	Press Press to switch items. BRT* BRT- Press to adjust value.
2	Running times adjustment (range: 000-255) (Only work for the modes 31~38)	RUN TIMES:255 000=NOT RUNNING	Press ot adjust running times.
3	Reset options to default	LOAD DEFAULT SET PRESS BRT+ - KEY	Press <b>O</b> to restore the default value of the current mode.

### Press ot save and exit submenu.

5.2 In the mode 29, press button for 3 seconds to enter submenu, see the form below.

N0.	Submenu Function (press mode+/- to switch)	LCD Display	Setting Methods		
1	Set DMX address (range: 001-512) Multiple setting (range: 01-32)	DMX ADDRESS : 512 DECODE Mul : 01	Press Press Press BRT+ BRT- BRT- to adjust value.		
2	Duplicate channel value (range 003-510) Repeat setting	DECODE NUM:003 REPEAT Out::NO	Press Press bar- Press Dress D		
Press To save and exit submenu.					

SETUP 5.3 In the mode 30, press 🔵 button for 3 seconds to enter submenu, see the form below.

N0.	Submenu Function	LCD Display	Setting Methods
1	Set DMX address (Range: 0-512)	DMX ADDRESS = 512	Press 💣 oto adjust value.
	SETUP		

Press to save and exit submenu.

### Table of 29-30 Functional Modes.

Modes	Channel	Function		
29	1 <sup>st</sup> channel	0-255(R) : Red LED 0-100% dimming		
DMX Decoder	2 <sup>nd</sup> channel	0-255(G) : Green LED 0-100% dimming		
Mode	3 <sup>rd</sup> channel	0-255(B) : Blue LED 0-100% dimming		
	1 <sup>≝</sup> channel	0-255: Select 1-29 modes, 256(0-255) values divided into 32 portion (8 value per portion). The 29 <sup>th</sup> mode occupy 4 portions (32 value).		
	When 1 <sup>st</sup> channel select the 1-28 modes		When 1 <sup>st</sup> channel select 29 mode	
30 DMX	2 <sup>nd</sup> channel : Speed (8 levels).		2 <sup>nd</sup> channel 0-255(R) : Red LED 0-100% dimming	
Manage	3 <sup>rd</sup> channel : Brightness (8 levels).		3 <sup>rd</sup> channel 0-255 (G): Green LED 0-100% dimming.	
Mode	4 <sup>th</sup> channel : Mode type		4 <sup>th</sup> channel 0-255 (B): Blue LED 0-100% dimming.	
	5 <sup>th</sup> channel :	Direction changing		
	6 <sup>th</sup> channel :	Dynamic strobe		

• The above changes by the DMX console are shown on the LCD screen accordingly. [Note]



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• [.].) This sign on the screen indicates console signal.

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## 5.4 In the mode 31-38, press button for 3 seconds to enter submenu, see the form below.

N0.	Submenu Function (Press M0DE+/- to switch)	LCD Display	Setting Methods
1	Setting switch state	31 PLAY1 OFF OPEN1 SAVE1	Press to switch items. OFF Press to switch items. OFF SaVe1 Press to switch 2 options: ON/OFF Select "ON" to 39 automatic time running mode. OFF SaVe1 OFF SAVE1 Copeni SAVE1 SaVe1
2	Setting operation week	RUN WEEK : MTWTFSS TIME :18 : 00-06 :00	Press SPEED to switch items. M Monday T Tuesday MTWTFSS [day of the week] 00 ± 00 − 00 ± 00[time] Press MT* BRT* to adjust value. S Saturday [if you do not choose the Monday to Sunday, the screen will appear "_" the one mark]
3	Operate time and date 1	DATEO1 =0101-0103 TIME =00 = 00-00 =00	Press barrent serent to adjust value.
4	Operate time and date 2	DATEO2 :0501-0503 TIME :00 : 00-00 :00	Press SPEED to switch items. BRT- BRT- BRT- to adjust value.
5	Operate time and date 3	DATE03 :1001-1007 TIME :00 : 00-00 :00	Press speed to switch items. BATT BATT to adjust value.
6	System clock setting	DATE/TIME SETUP 2012-01-01 12:00	Press Press breed. Press to switch items. Press to adjust value.
7	IC types and RGB sequence setting	CHIP : TM1809 ORDER : RGB	Press SPEED- Press T to switch CHIP and ORDER. Press T to adjust value. Chip option: TM1809, LPD6803, LPD8806, WS2801,P9813, TLS3001. Order option: R6B, R6B, G8R, G8R, B8G, B6R
8	Modes restore default value	LOAD DEFAULT SET PRESS BRT+ - KEY	Press <b>BRT</b> to restore default value of the current setting automatic mode.

Press ot save and exit submenu.

KEY

LOAD DEFAULT SET PRESS BRT+ - KEY

SETUP 5.5 In the mode 39, press 🔵 button for 3 seconds to enter submenu.

> BRT+ to restore default value of mode 39. Press

In mode 39, will play the corresponding mode at some fixed time as pre-saved in mode 31-38, only factory reset is available of this submenu, please use cautiously

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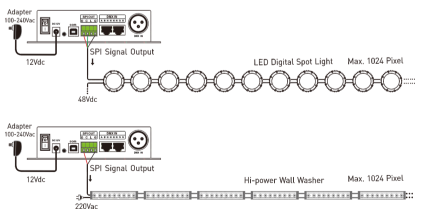
### 6. Wiring Diagram:

Wiring Method	Signal cable	Choosing IC	Compatible ICs
		CHIP : LPD6803 ORDER : RGB	LPD6803, LPD1101, D705 UCS6909, UCS6912
SPI OUT D C L G D C L G POWER VITPUT	Two eachier	CHIP : LPD8806 ORDER : RGB	LPD8803, LPD8806
	Two cables DATA CLK	CHIP:WS2801 ORDER:RGB	WS2801, WS2803
		CHIP : P9813 ORDER : RGB	P9813
	Single cable DATA	CHIP + TM1809 ORDER + RGB	TM1804, TM1809, TM1812 UCS1903, UCS1909, UCS1912, UCS2903, UCS2909, UCS2912, WS2811
		CHIP : TLS3001 ORDER:RGB	TLS3001, TLS3002

6.1 Sharing power supply

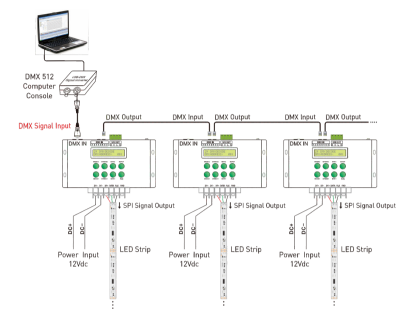


6.2 Power-up separately





#### 6.3 Connected with DMX 512 computer console to realize DMX decoding function.

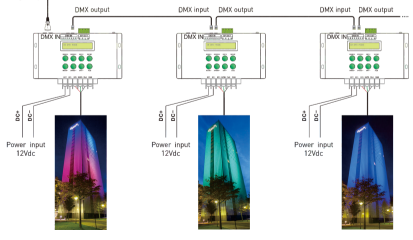


6.4 Connected with DMX 512 manual console, realizing DMX administrative function.



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#### DMX signal input



#### 7. Attention:

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- 7.1 The product shall be installed and serviced by the qualified person.
- 7.2 This product is non-waterproof. Please avoid the sun and rain. When installed outdoors please ensure it is mounted in a water proof enclosure.
- 7.3 Good heat dissipation will prolong the working life of the controller. Please ensure good ventilation.
- 7.4 Please check if the output voltage of the LED power supply used comply with the working voltage of the product.
- 7.5 Please ensure that adequate sized cable is used from the controller to the LED lights to carry the current. Please also ensure that the cable is secured tightly in the connector.
- 7.6 Ensure all wire connections and polarities are correct before applying power to avoid any damages to the LED lights.
- 7.7 If a fault occurs, please return the product to your supplier. Do not attempt to fix this product by yourself.

#### 8. Warranty Agreement:

8.1 We provide lifelong technical assistance with this product:

- A 5-year warranty is given from the date of purchase. The warranty is for free repair or replacement if cover manufacturing faults only.
- For faults beyond the 5-year warranty, we reserve the right to charge for time and parts.

#### 8.2 Warranty exclusions below:

- Any man-made damages caused from improper operation, or connecting to excess voltage and overloading.
- The product appears to have excessive physical damage.
- Damage due to natural disasters and force majeure.
- Warranty label, fragile label and unique barcode label have been damaged.
- The product has been replaced by a brand new product.
- 8.3 Repair or replacement as provided under this warranty is the exclusive remedy to the customer. LTECH shall not be liable for any incidental or consequential damages for breach of any stipulation in this warranty.
- 8.4 Any amendment or adjustment to this warranty must be approved in writing by LTECH only.
- ★ This manual only applies to this model. LTECH reserves the right to make changes without prior notice.