

INVISION Wireless Dream Controller

Šifra: 6413
Kategorija proizvoda: Napajanja i kontroleri za Led
Proizvođač: INVISION

Cena: **3.000,00** rsd

Wireless Dream Controller

LED Controller

This controller is design for led production which uses ZJ168 as driver, it is very useful for light box advertisement, stage light, house decorating, and so on

Working temperature: -20- 60

Supp

consume power:2.2W

Outp

Length setup function

A lot

Memory function

With

right

Product Description

General description

This controller is design for LED production which use HL1606 as driver, it is very useful For light box advertisement, stage light, house decorating, and so on.

Specification

Working temperature: -20- 60 ° C Supply voltage: DC12V

Product size: L90× W60× H25mm Weight: 75g

Consume power: 2.2W Output: Tow group SPI signal

Function&Feature

Length setup funtion A lot of programs to chose

Memory function 128*128*128 grayscale

Function of controller pannel

ON/OFF button, it can open or close LED anytime, when LED is on the station of closing, The LCD will display "IC NUMBER: **", "****" is the value of current setting.

Play/pause button, when you want to see the static effecton of LED, you may press this button to pause.

Adding button, to add the IC NUMBER, the most number is 255 (510 group of RGB)

Reducing button, to reduce the IC NUMBER, the least number is 16 (32 group of RGB)

Program chosing button, up direction, there are 83 programs in all.

Program chosing button, down direction.

Speed slow button, there are 100 step in all, the most number is 100

Speed quick button, the least number is 1

Function of remote pannel

ON/OFF: ON/OFF button, it can open or close LED anytime, when LED is on the station of closing, The LCD will display "IC NUMBER: **", "****" is the value of current setting.

MODE: Play/pause button, when you want to see the static effecton of LED, you may press this button to pause.

S+: Speed quick button, the least number is 1

S-: Speed slow button, there are 100 step in all, the most number is 100

B+: Program chosing button, up direction, there are 83 programs in all.

B-: Program chosing button, down direction.

OUTPUT1&OUTPUT2 Description: L, K, D, S is the corresponding signal of HL1606, which is L_I, CK_I, D_I, S_I.

PROGRAM Description: (Conduction: A1_chBlue LED; A2_Red LED; A3_Green LED)

PROGRAM	Function	PROGRAM	Function
1	All color wave forward direction	43	Change color red-purple-red lower curtain
2	All color wave backward direction	44	Change color red-yellow-red forward direction
3	All color draw curtain by waving	45	Change color red-yellow-red backward direction
4	All color lower curtain by waving	46	Change color red-yellow-red draw curtain
5	Three color wave by wave forward direction	47	Change color red-yellow-red lower curtain
6	Three color wave by wave backward direction	48	Change color red-green-red forward direction
7	Three color draw curtain waving by waving	49	Change color red-green-red backward direction
8	Three color lower curtain waving by waving	50	Change color red-green-red draw curtain
9	Many color wave forward direction	51	Change color red-green-red lower curtain
10	Many color wave backward direction	52	Change color red-blue-red forward direction
11	Many color wave draw curtain	53	Change color red-blue-red backward direction
12	Many color wave lower curtain	54	Change color red-blue-red draw curtain
13	Six color trail forward direction	55	Change color red-blue-red lower curtain
14	Six color trail backward direction	56	Change color green-cyan-green forward direction
15	Six color trail draw curtain	57	Change color green-cyan-green backward direction
16	Six color trail lower curtain	58	Change color green-cyan-green draw curtain
17	Three base color trail forward direction	59	Change color green-cyan-green lower curtain
18	Three base color trail backward direction	60	Change color green-blue-green forward direction
19	Three base color trail draw curtain	61	Change color green-blue-green backward direction
20	Three base color trail lower curtain	62	Change color green-blue-green draw curtain
21	Six color jumpy change	63	Change color green-blue-green lower curtain
22	Three base color jumpy change	64	Change color red-white-red forward direction
23	Three mixing color jumpy change	65	Change color red-white-red backward direction
24	Six color jumpy change forward direction	66	Change color red-white-red draw curtain
25	Six color jumpy change backward direction	67	Change color red-white-red lower curtain
26	Six color jumpy change draw curtain	68	Change color green-white-green forward direction

27	Six color jumpy change lower curtain	69	Change color green-white-green backward direction
28	Three base color jumpy change forward direction	70	Change color green-white-green draw curtain
29	Three base color jumpy change backward direction	71	Change color green-white-green lower direction
30	Three base color jumpy change draw curtain	72	Change color blue-white-blue forward direction
31	Three base color jumpy change lower curtain	73	Change color blue-white-blue backward direction
32	Six color brush forward direction	74	Change color blue-white-blue draw curtain
33	Six color brush backward direction	75	Change color blue-white-blue lower curtain
34	Three base color brush forward direction	76	Six color fade in and fade out forward direction
35	Three base color brush backward direction	77	Six color fade in and fade out backward direction
36	Six color brush draw curtain	78	Six color fade in and fade out draw curtain
37	Six color brush lower curtain	79	Six color fade in and fade out lower curtain
38	Three base color brush draw curtain	80	Three base color fade in and fade out forward direction
39	Three base color brush lower curtain	81	Three base color fade in and fade out backward direction
40	Change color red-purple-red forward direction	82	Three base color fade in and fade out draw curtain
41	Change color red-purple-red backward direction	83	Three base color fade in and fade out lower curtain
42	Change color red-purple-red draw curtain	84	Autoplay 1~83