



V2.0 20170901

Overview

For signage, store, outdoor advertising and other information display, HUIDU technology launched our U-disk series control card, for updates the display programs by the USB port.

U63 is U-disk series control card, through the USB port to update the program. Costeffective, simple software to operate, better and rich display effect . Support for variety of monochrome display.

Application software: HD2016.

Features

Content	Parameters				
Support module	Single Color/ Dual Color /Tricolor				
Control range	Single color: 512W*128H				
Resolution	Dual color: 256W*128H Tri color: 320W*64H				
FLASH Capacity	4M Byte				
Communication Port	U-Disk				
HUB signals	8HUB12, 4HUB08				
Program Quantity	1000pcs Programs. also can change program by button or				
	remote if weld sensor (Remoter can select1-999 Programs)				
Area Quantity	20 areas with separate zone, and separated special effects and				
	border				
Display Showing	Text, Animation word, Time, Count, Lunar calendar				
Display effect	1.Support all languages(Software :HD2016)				
	2.Support 7 color effects and Gray level (HD-U62/U63/U64)				
	3.Text, 3Dtext, small video, Picture, Time, Timing display				
	4.Border functions: Program border, area border and Custom				
	design border.				
	5.Add Countdown /Count up, Button Countdown / Count up				

- 0 - 1

Display effect	6.Add Text Rotation of 90° $\$ 180° $\$ 270° for display				
	Text function of Hollow, Stroke etc				
	7.Add payment collection function				
	8.Updated program by U-disk				
	9. More than 200 types showing effects				
Clock function	1.Support calendar, analog clock, lunar calendar				
	2. is timing, countdown display				
	3.display font, size, location, etc. can be arbitrarily set				
	4. support for multiple time zone display				
Extended Equipment	Remote function, temperature, humidity, brightness etc. (If				
	weld sensor) .Remoter can select1-999 Programs				
Automatic switch					
screen	Screen Switch on/off display by time automatically				
Drightnagg adjugtnaget	Setting by Custom, Automatic(weld sensor)				
Brightness adjustment	by time period regulation				

Port Definition

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
HUB12	HUB08

Drawing



- (1): Power connector, connect 5V power supply;
- O: USB ports, Updated program by U-disk;
- (3): Test button, click to switch screen test status;

(4): 8HUB12, 4 HUB08, connect the display;

(5): S3, connect the point switch, switch the previous program, timer reset, count down;

(6): S4, connect the point switch, program control, time-out, count reset;

(7): S2, connect the point switch, switch the next program, the timer starts, count plus;

(8): P5, connect temperature / humidity sensor;

(9): P7, connect the brightness sensor;

①: P11, connected to the infrared receiver, with the remote control.

	Minimum	Typical value	Maximum
Rated voltage (V)	4.2	5.0	5.5
Storage temperature(°C)	-40	25	105
Work environment humidity (°C)	-40	25	80
Work environment humidity (%)	0.0	30	95

Technical Parameters

1) To ensure that the control card is stored during normal operation, make sure the battery on the control card is not loose;

 $2\,)\,$ In order to ensure the long-term stable operation of the system, please try to use the standard 5V power supply voltage.