

DX series touch panel controller

DX series wall-mounted touch panel controller is widely installed in commercial / office/household, which has four types: single color/CT/RGB/RGBW control with 2.4G wireless zones' control and cable output DMX512 signal. Apply for various kinds LEDs.

DX Series Touch Panel Controller is the essence of others technology to provide you a high quality product.

- Base on 2.4Hz wireless multi-zone control, no wiring trouble.
- Can choose DMX 512 output, control DMX lamps.
- Support 4 zones(only DX5, DX6, DX7, DX8), different zones can be in different control.
- simple fashion and decent appearance design.
- Unique structure, super easy to install/remove.
- high accuracy touching IC+special post-processing, the touching accuracy is highly strengthened.
- Fool type operation, easy to use.
- Touching along with chord music & LED indicator. Visual & Auditory & Touch 3 layers to feel the light-changing synchronously.
- Pioneered T-PWM dimming technology makes an almost perfect dimming/ color-mixing performance.
- Support several panels to achieve multi-connected control.

Product parameter

Wireless single zone series

DX1		
Input voltage	AC100~240V	
Output signal	RF 2.4G+DMX512 LETE ENERGY SAVING SC	DLUTIONS PROVIDER
Control mode	Sync control W.SENSLIGHTS	5.5
RF Remote distance	30m	
Working temperature	-20°C∼60°C	m 8
Dimensions	L86×W86×H36mm	
Package Size	L112×W112×H48mm	
Weight (N.W.)	225g	



















DX2		
Input voltage	AC100~240V	
Output signal	RF 2.4G+DMX512	
Control mode	Sync control	[7>]
RF Remote distance	30m	3
Working temperature	-20°C∼60°C	9 9
Dimensions	L86×W86×H36mm	
Package Size	L112×W112×H48mm	
Weight (N.W.)	225g	

DX3			
Input voltage	AC100~240V		
Output signal	RF 2.4G+DMX512		
Control mode	Sync control		
RF Remote distance	L30mE ENERGY SAVING SO		PROVIDER
Working temperature	-20°C∼60°C V VV.SENSLIGHTS	9.0	
Dimensions	L86×W86×H36mm		
Package Size	L112×W112×H48mm		
Weight (N.W.)	225g		



















DX4 Input voltage AC100~240V Output signal RF 2.4G+DMX512 Control mode Sync control RF Remote distance 30m -20°C~60°C Working temperature Dimensions L86×W86×H36mm Package Size L112×W112×H48mm Weight (N.W.) 225g

Wireless multi-zone series

	3 6			_
DX5				
Input voltage	AC100~240V			
Output signal	RF 2.4G+DMX512		_	
THE COMP	LETE ENERGY SAVING SI	DLUT	IONS	PROVIDER
Control mode	4 Zones control WWW.SENSLIGHTS	5.0		
RF Remote distance	30m	g-	.T	
Working temperature	-20°C∼60°C	4	1	
Dimensions	L86×W86×H36mm			
Package Size	L112×W112×H48mm			
Weight (N.W.)	225g			



















DX6		
Input voltage	AC100~240V	
Output signal	RF 2.4G+DMX512	
Control mode	4 Zones control	
RF Remote distance	30m	Z- · · · · · · · · · · · · · · · · · · ·
Working temperature	-20°C∼60°C	4
Dimensions	L86×W86×H36mm	
Package Size	L112×W112×H48mm	
Weight (N.W.)	225g	

DX7		
Input voltage	AC100~240V	
Output signal	RF 2.4G+DMX512	
Control mode	4 Zones control	
RF Remote distance	L30mE ENERGY SAVING SO	PROVIDER
Working temperature	-20°C∼60°C V VV.⊃ENSUGFII3	5.0
Dimensions	L86×W86×H36mm	
Package Size	L112×W112×H48mm	
Weight (N.W.)	225g	



















DX8		
Input voltage	AC100~240V	
Output signal	RF 2.4G+DMX512	
Control mode	4 Zones control	
RF Remote distance	30m	1 3 3 4
Working temperature	-20°C∼60°C	W A 2. 8
Dimensions	L86×W86×H36mm	
Package Size	L112×W112×H48mm	
Weight (N.W.)	225g	
R4-5A CV Zoi	ne receiving controller	'' <u>k</u>
Working Frequency	2.4GHz	
Input voltage	DC5V~DC24V	
Max current load	5A x4CH Max 20A	
Max output power	5A x4CH Max 20A 100W/240W/480W(5V/12V/24V) 30m	SOLUTIONS PROVIDER
Remote Distance	30m	The state of the s
Working temperature	-30°C∼55°C	
Dimensions	L175×W44×H30mm	
Package size	L178×W48×H33mm	
Weight (G.W.)	150g	1



















R4-CC CC Zone	e Receiving controller	
Working Frequency	2.4GHz	
Input voltage	DC12V~DC48V	
Output voltage	DC3V~46V	
Output current	CC 350/700/1050mA×4CH(3 in 1)	
Output power	1.05W-48.3W×4CH Max 193.2W	Charles W.
Remote Distance	30m	
Working temperature	-30°C∼55°C	
Dimensions	L175×W44×H30mm	
Package size	L178×W48×H33mm	
Weight (G.W.)	165g	





















Product feature



Based on 2.4GHz

Controller control the LEDs by the wireless zones receiver, base on 2.4GHz wireless control, no wiring trouble, user experience the free and fun of the wireless control!

























Support multi-zones control

Support 4 zones(only DX5, DX6, DX7, DX8), different zones can be in different control without wiring, easily and simple for engineering installation.

DMX512 Output



Support DMX512 output, can be used as a master, control DMX lamps.

























High-grade tempered glass panel

Adopt high-grade tempered glass panel, super easy to operate and with a bounch of outstanding featueres: nobleness & elegance, well protected against moisture, water, Corrosion and dust. Easy to clean. high strength, nonbreakable and Scratch Resistance, Non-defrmation, nondiscolouring, durable.

Latest human detection design. Capacitive touching sensor

High accuracy touching IC+special post-processing, the touching accuracy is highly strengthened, soft to the touch but highly sensitive.









































Humanized touch circle

Equipped with single color, two colors or colorful touch circle .adopt high accuracy Capacitive touch control chip, increases touch sensitivity and decreases mistaken triggering. Makes LED dimming and color chosen more humanized.

Touching along with chord music

LED indicator emits pale blue light when touching the keys, along with beautiful chord music. Visual & Auditory & Touch 3 layers to feel the light-changing synchronously.





















LED night indicator

With the LED indicator it is very easy to find the switch in the dark.

T-PWM dimming technology

Pioneered T-PWM dimming technology makes an almost perfect dimming/ color-mixing performance.























Support several panels to achieve multi-connected control

You can install the panels in different places to control the same LED, which will be convenient for the multi-connected and multi-control.

As the photo on the left, you can install a DX5 panel both in your bed room and doorway to control the indoor light, we can turn off the light without getting up with the help of it.

Installed in standard 86 boxes

Professional shell design combined with sealed PCB, super easy to install & remove. Unlike the similar ones in the market. Which needs to take the controller apart while installation, the PCB will be exposed and easily damaged during this course.



















