

120 x SMD2020 /Meter

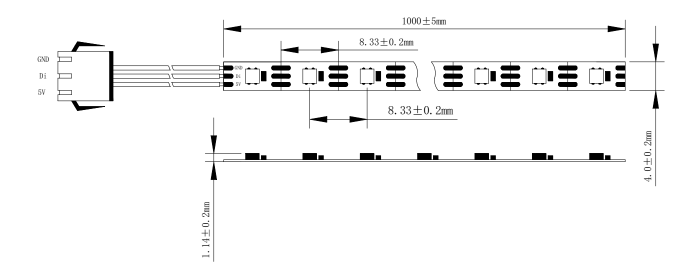
OSW0WS202012-5V

PRODUCT SPECIFICATION

Descriptions

- This LED flexible strip is a full-color that external control for each lamp beads.
- It with high brightness, can achieve effects of full color running water, chasing and scanning.
- It's widely applied to hotel, KTV entertainment place for interior decorative lighting, etc.
- This LED strip could be linked up to 5 meters, more than 5 meters is strictly prohibited.
- The diameter of the power cord should be based on the actual maximum current, the product power, cabling length (recommended no more than 5 meters), and the voltage of transmission line.
- Long life, easy installation.

Product Dimension(mm)



Unit: mm Tolerance:±1mm

1



120 x SMD2020 /Meter

OSW0WS202012-5V

Product Parameter

Working voltage: DC5V

Watts: 3W/meter

Matched controller: OSSP103E

Cable length: 200mm AWG22#

Working temperature: -40 ℃ ~60 ℃

Package: 5meter/roll

LED number: 120pcs/meter

Viewing angle: 120deg

LED Characteristic Parameter

Emitting Color	Wavelength(nm)	Luminous Intensity (mcd) / Per LED
Red	620-630	50-100
Pure Green	520-530	200-300
Blue	465-475	50-100



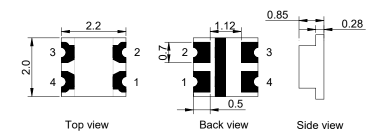


OSWS2020C1E

Features

- Intelligent reverse connect protection, the power supply reverse connection does not damage the IC.
- The control circuit and the LED share the only power source.
- Control circuit and RGB chip are integrated in a package of 2020 components, form a complete control of pixel point.
- Built-in signal reshaping circuit, after wave reshaping to the next driver, ensure wave-form distortion not accumulate.
- Built-in electric reset circuit and power lost reset circuit.
- Each pixel of the three primary color can achieve 256 brightness display, completed 16777216 color full color display, and scan frequency not less than 400Hz/s.
- Cascading port transmission signal by single line.
- Any two point the distance more than 5m transmission signal without any increase circuit.
- When the refresh rate is 30fps, cascade number are not less than1024 points.
- Send data at speeds of 800Kbps.
- The color of the light were highly consistent, costeffective ..

•Outline Dimension



N0.	Sym bol	Function description
1	DOUT	Controldata signaloutput
2	VSS	G round
3	D IN	Controldata signal input
4	V D D	Pow er supply LED
1:		

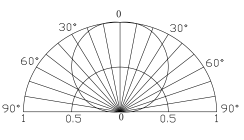
Unitemm Tolerance:± 0.20m m unless otherw ise noted

Applications

- LED decorative lighting, Indoor/outdoor LED video irregular screen
- Full-color module, Full color soft lights a lamp strip.

Absolute Maximum Ra	ting	(Ta=			
Item	Symbol		Unit		
Power supply voltage	V _{DD}			V	
Input voltage	VI	-().3~VDD+0	.7	V
		Red	Green	Blue	
Input current (LED)	If	5	5	5	mA
Operation junction temperature	Topt		°C		
Storage temperature	Tstg		°C		
Lead soldering temperature	Tsol	2	260°C/10se	c	-

Directivity



■Electrical Characteristics (Ta-20~+70°C, VDD=4.5~5.5V, Vss=0V unless otherwise specified)

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Input current	II	VI=VDD/V	-	-	±1	μΑ
Input voltage level	VIH	D _{IN} ,	0.7Vdd	-	-	V
input voltage iever	VIL	D _{IN} ,	-	-	0.3 Vdd	v
Hysteresis voltage	V_{H}	Din,	-	0.35	-	

LED & Application Technologies





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Light It Up

■ Switching characteristics (TA=-20~+70°C, VDD=5.0,VSS=0V,,unless otherwise specified)

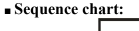
Parameter	Symbol	Min	Тру	Max	Unit	Condition		
Transmission delay time	t _{PLZ}			300	ns	CL=15pF, DIN→DOUT, RL=10KΩ		
Fall time	tTHZ		. <u> </u>	120	μs	CL=300pF, OUTR/OUTG/OUTB		
Input capacity	CI	8 <u></u> 8		15	pF			

■ LED characteristic parameter

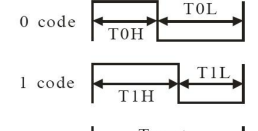
Emitting color	Wavelength (nm)	Luminous intensity (mcd)	Voltage(V)			
	I _F =5mA	I _F =5mA	I _F =5mA			
Red	620-625	50-100	2.0-2.2			
Green	520-525	200-300	3.0-3.4			
Blue	465-470	50-100	3.0-3.4			

Data transfer time

тон	0 code, high voltage time	220ns~380ns
T1H	1 code, high voltage time	580ns~1µs
TOL	0 code, low voltage time	580ns~1µs
T1L	1 code, low voltage time	580ns~1µs
RES	Frame unit, low voltage time	>280µs



• Cascade method:



D11)4DIN DO DIN DO DIN DC PIX1 PIX2 PIX3

RET code Treset

ATTENTION CNAS OBSERVE PRECAUTIONS ELECTROSTATIC SENSITIVE DEVICES **LED & Application Technologies** The new EU chemicals legislation ISO 9001: 2008

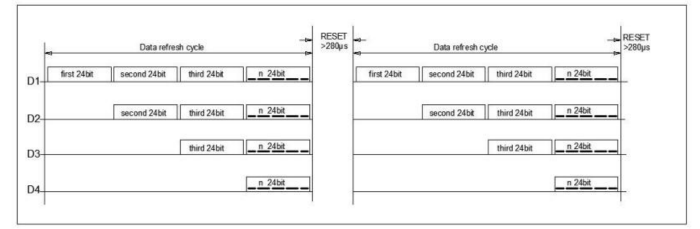




2.2x2.0x0.85mm Intelligent Control RGB LED

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Data transmission method:



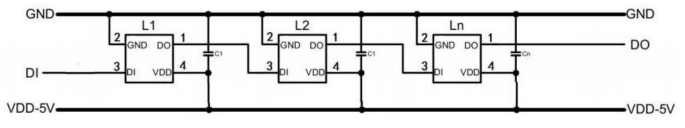
Note: The data of D1 is send by MCU, and D2, D3, D4 through pixel internal reshaping amplification to transmit.

Composition of 24bit data:

		-				-	-	·								<u>.</u>			-		ř – – –		-
G7	G6	G5	G4	G3	G2	G1	G0	R7	R6	R5	R4	R3	R2	R1	R0	B7	B6	B5	B4	B3	B2	B1	B0

Note: Follow the order of GRB to sent data and the high bit sent at first.

Typical application circuit:



Remarks: C1 is the filter capacitor for VDD, its value of 100nF.

