

WORLDSEMI CO., LIMITED

DIGITAL LED WS2812 Series Upgrade Instructions

The leading global original manufacturer of DIGITAL LED

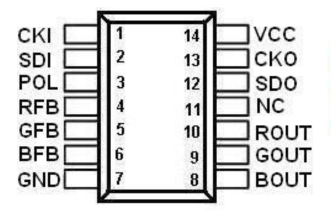


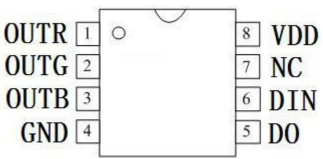
Product Overview - LED Driver IC

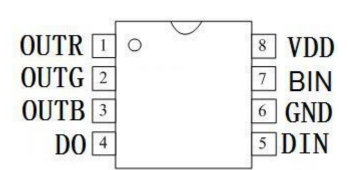
3-channel dual-line IC WS2801 -SOP14

3-channel dual-line IC WS2811 -SOP8

3-channel dual-line IC WS2818-SOP8



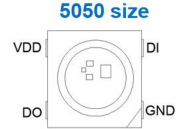


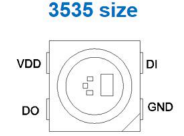


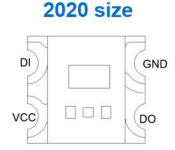
The leading global original manufacturer of DIGITAL LED



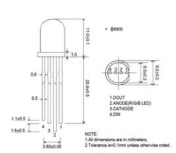
Product Overview - Digital addressable LED ~ WS2812 Series











DIP- Ф8 size





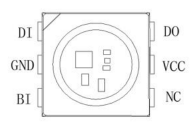


The leading global original manufacturer of DIGITAL LED

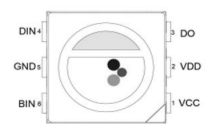


Product Overview - Digital addressable LED ~ WS2813 breakpoint Series

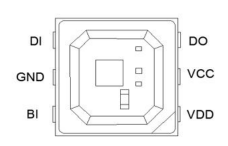
5050 size



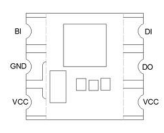
5050 RGBW size



3535 size



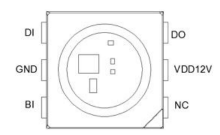
2020 size





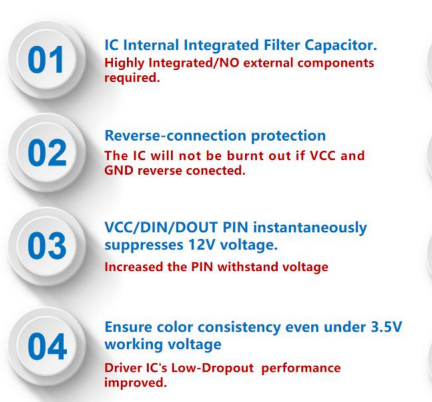
Product Overview - Digital addressable LED ~ WS2815 breakpoint SeriesDC12V

5050 size



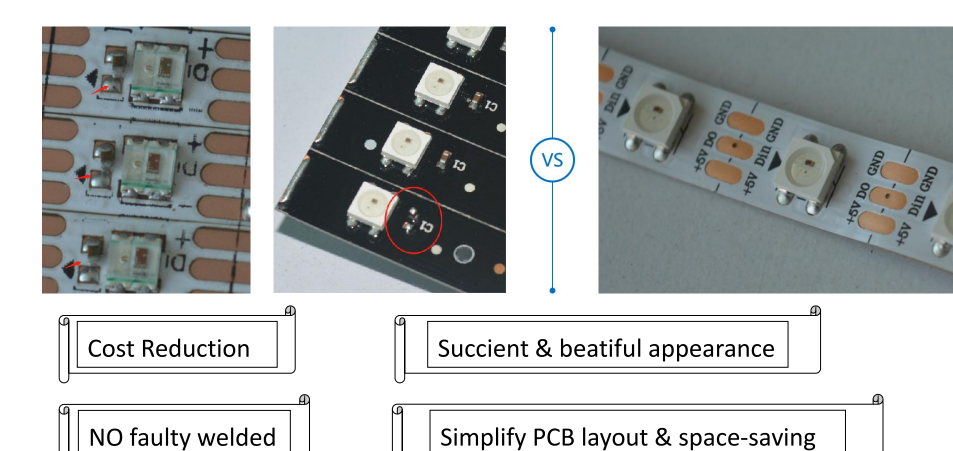


WS2812 Series Upgrading Key Points



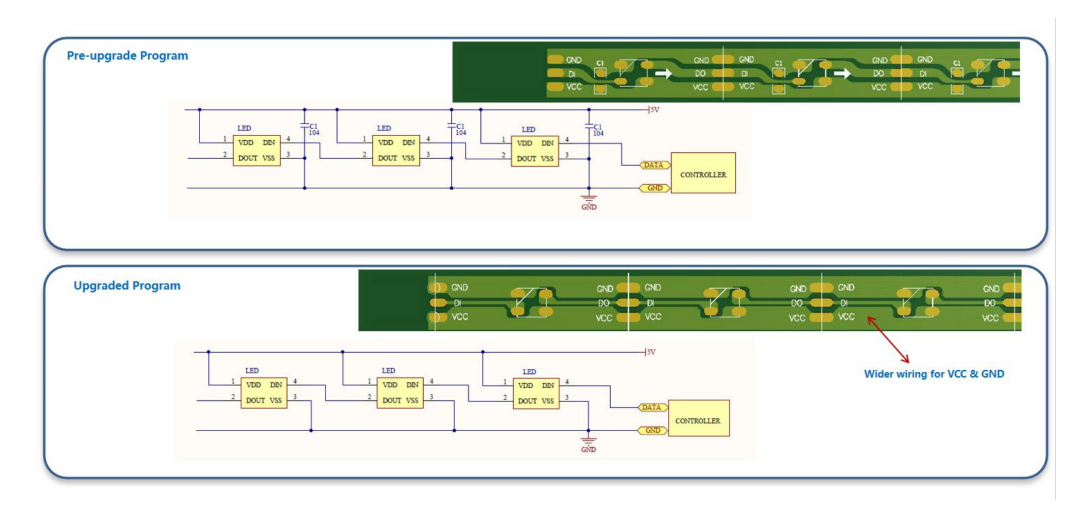


1 Advantage: NO external components required



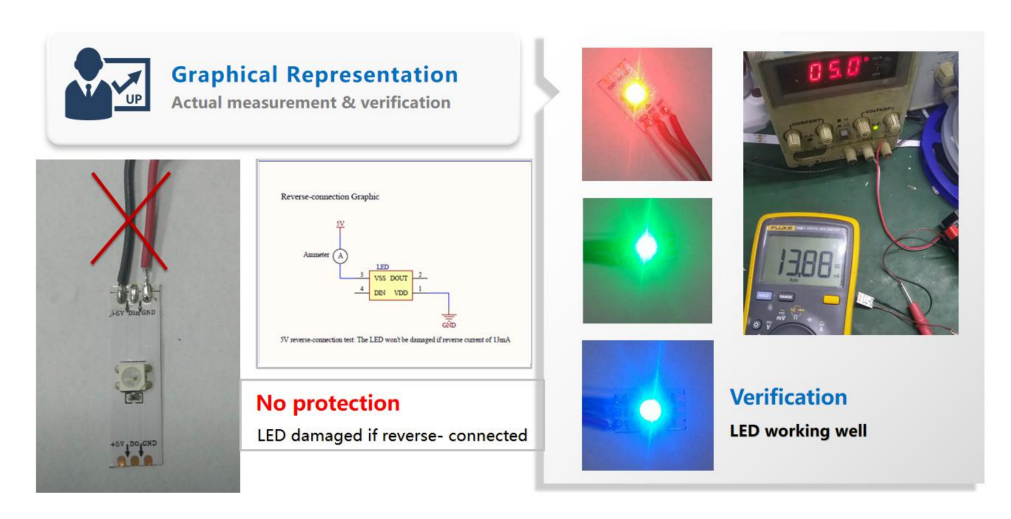


PCB Comparison Diagram



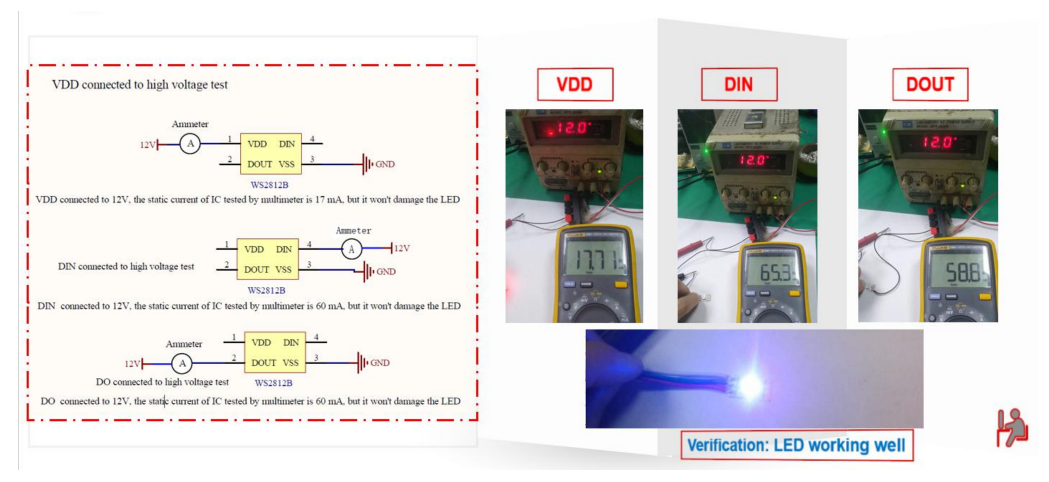


O2 Advantage: Reverse-connection Protection





Advantage: VCC/DIN/DOUT PIN instantaneously suppresses 12V voltage

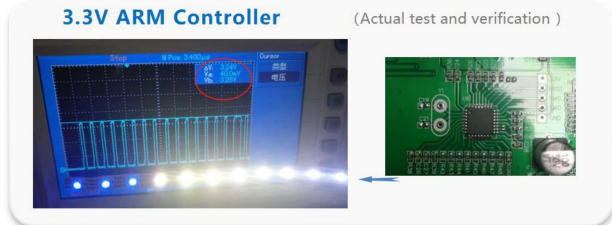




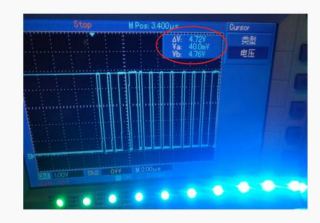
Advantage: Compatible with 3.3V ARM; 3.0V Bluetooth chip

NO electrical level conversion circuit required





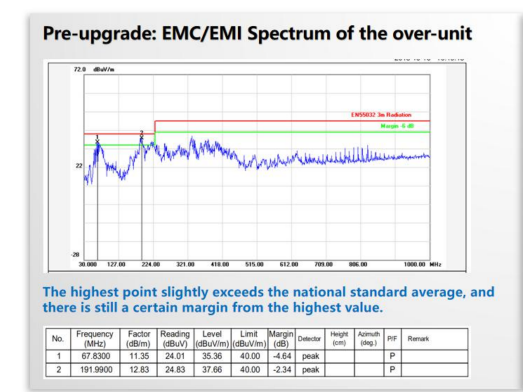
The original ones that only support with 5V needed to raise the signal voltage to support ARM and Bluetooth chips.

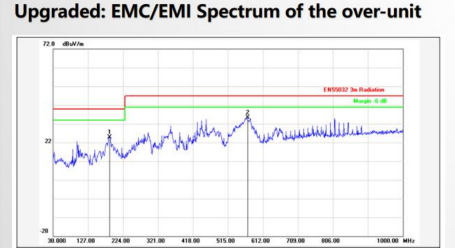


Actual test and verification



Advantage: EMC/EMI test getting perceptibly better





The highest point has a certain margin from the national standard average, and it reaches the EMC/EMI specifications.

N	lo.	Frequency (MHz)	Factor (dB/m)	Reading (dBuV)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Height (cm)	Azimuth (deg.)	P/F	Remark
	1	187.1400	12.41	12.54	24.95	40.00	-15.05	peak			Р	
	2	569.3200	22.30	13.12	35.42	47.00	-11.58	peak			Р	

Remarks: Two test validation uses the same over-unit machine (a desktop Bluetooth machine with lights), only replacing the LED



Advantages: Significant Improvement in Differential Voltage Performance



5V-3.5Vpowered, LED keeps constant current, NO visual differential brightness



Actual test & verification



Actual test & verification



Actual test & verification

5V White LED Brightness: 2069mcd

4V White LED Brightness: 2059mcd

3.5V White LED Brightness: 1936mcd



The Upgraded Version Number





The following P/N are imported into the upgraded IC without a separate version

Import into the upgraded IC after all inventory used up

WS2812B-4020 WS2812C-4020

WS2812C-2020

4020 Packaging

2020 Packaging

WS2812S WS2812A WS2812C

5050 Packaging