



Description

The RGBdigit consists of an empty 1" housing (see Package Dimensions) therein is a by RGBDigit.com designed PCB and a black stencil, glued with a transparent two-component epoxy which ensures that the PCB remains well in place and has a minimum possible crosstalks between the different segments.

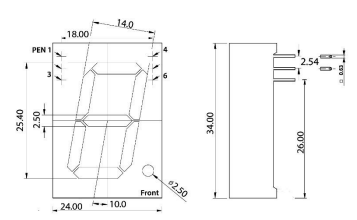
With a serial control on Pin 2 Data-in and dataout Pin 5 can with the appropriate library Arduino (Adafruit NeoPixel) provide each segment with a color. Each segment has an R, G, B LEDs that can be adjusted in 255 steps and therefore 16,581,375 color combinations are available for each segment of the digit. Also, the ability to control the brightness

RGBDigit features

- Digit size 1 "= 25.40 mm
- Housing size 34.00 x 24.00 mm
- Full RGB colour Segment 0 to 255 16581375 gives colour combination's
- Adjustable brightness 0 to 255
- Simple wiring 3 in 3 out per digit
- 5V USB power supply
- Low power consumption see graph 1
- Adafruit Arduino NeoPixel library driven
- Black top surface with white diffused segments.
- Up to 10 digits cascading when using brightness < 80 and no full white collor's
- 330 ohm resistor in Di included

for all LED's driven at 255 steps within the library. It should be noted that my experience is that I rarely use brightness values above 80. Also in color mixing the three colors seldomly are equally brightly lit. These two arguments results in a moderate power consumption.

Package Dimensions



Notes:

- 1. All dimensions are in millimeter.
- 2. Unless otherwise stated, the tolerance is \pm 0.25mm.
- 3. there is a 330 ohm resistor included in the Data In line

Pin function

Pin 1	5 V	Pin 4	5 V
Pin 2	Data in	Pin 5	Data out
Pin 3	GND	Pin 6	GND

Absolute Maximum Ratings					
Prameter	Symbol	Ratings	Unit		
Power supply voltage	VDD	+3.5~+5.3	V		
Input voltage	VI	-0.5∼VDD+0.5	V		
Operation junction temperature	Topt	-25 ~ +80	°C		
Storage temperature range	Tstg	-55~+150	°C		







Tech specs

- Up to 10 digits cascading when using brightness < 80
- Moderate Low power consumption at normal brightness use (set Brightness < 80) see graph 1
- Driven by Adafruit NeoPixel Arduino library
- Each sement of the RGBDigit's 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.
- Send data at speeds of 800Kbps.
- Each 1" RGBDigit contains 8 5050 RGB LED with Integrated Driver Chip

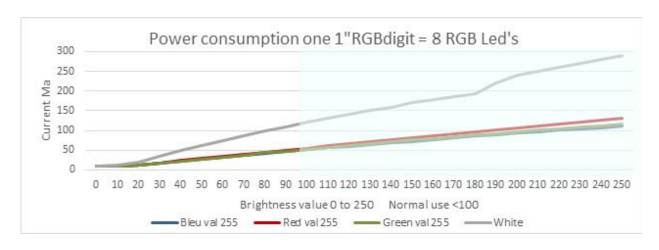
Safety regulation for proper use

- See section Maximum Ratings for Absolute Maximum Ratings.
- Assure yourself that you connect the digit Pin's in the right order see Pin fuction table.
- Try not to connect the digit's to a live Arduino ALWAYS POWER OFF.
- When connecting NeoPixels to any live power source or microcontroller, ALWAYS CONNECT GROUND Pin 3 (–) BEFORE ANYTHING ELSE. Conversely, disconnect ground last when separating.

Note: Try to avoid this situation.

- There is a 330 ohm resistor included in the Di (pen2) line an external resistor is not necessary.
- For more detailed safety/connection data See
 https://learn.adafruit.com/adafruit-neopixel-uberguide/arduino-library

graph 1









Electrical Characteristics (TA=-20~+70°C, VDD=4.5~5.5V,VSS=0V,unless otherwise specified)						
Prameter	Smybol	conditions	Min	Тру	Max	Unit
Input current	II	VI=VDD/VSS			±1	μΑ
	VIH	DIN, SET	0.7VDD			V
Input voltage level	VIL	DIN, SET			0.3 VDD	V
Hysteresis voltage	VH	DIN, SET		0.35		V

Switching characteristics (TA=-20~+70°C, VDD=4.5~5.5V,VSS=0V,unless otherwise specified)						
Prameter	Smybol	conditions	Min	Тру	Max	Unit
Operation frequency	Fosc2			800		KHz
Transmission delay time	tPLZ	CL=15pF,DIN→ DOUT,RL=10KΩ			300	ns
Fall time	tTHZ	CL=300pF,OUTR/O U TG/OUTB		0.35	120	μs
Data transmission rate	FMAX	Duty ratio50%	400			Kbps
Input capcity	CI					pF

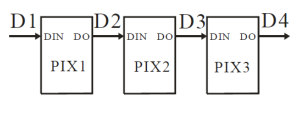




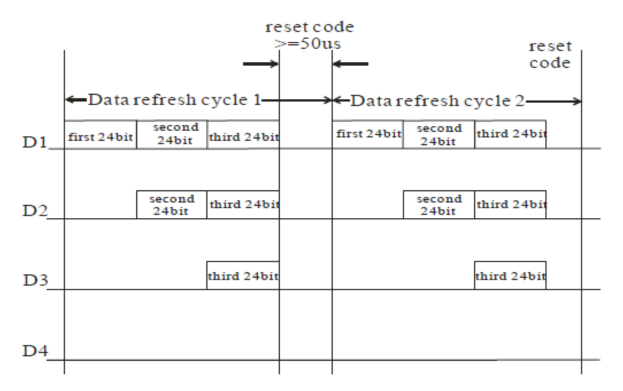
Data transfer time (TH+TL=1.25 μ s \pm 150ns)					
TOH	0 code ,high voltage time	0.4us	±150ns		
T1H	1 code ,high voltage time	0.85us	±150ns		
TOL	0 code , low voltage time	0.85us	±150ns		
T1L	1 code ,low voltage time	0.4us	±150ns		
RES	low voltage time	Above 50 μ s	<u> </u>		

Sequence chart: 0 code T0H T1L 1 code T1H Treset

Cascade method:



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:

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:

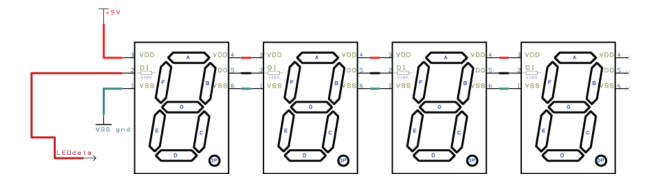


Table of Authorities

https://learn.adafruit.com/adafruit-neopixel-uberguide/arduino-library

Download Adafruit Arduino library at

https://github.com/adafruit/Adafruit_NeoPixel

http://www.adafruit.com/datasheets/WS2812B.pdf

http://www.world-semi.com/en/

