

The RGBDigit project,

The immediate cause for the RGBDigit project is my desire to build an alarm clock on the wall next to my bed with the option to provide multiple colours, with the intention to provide different colours per day segment e.g. morning green, afternoon 's blue and in the evening pleasantly lit up orange (sunset).

A 2nd option is that when approaching the set alarm time, the display also changes colour before the alarm rings. So you do not actually know what time it is however you can see that the alarm time is approaching.

As a 3rd option, operating, for example with an IR remote control to avoid irritating / complicated controls having to be built in the housing

Searching the Internet for a 7 segment display with RGB with this functionality provided no useful products. Almost all 7 Segment Displays are mono colour. There is one useful option that comes close, see this URL <http://www.adafruit.com/products/1399>. But it has 22 pins, which creates problems when controlling from a microcontroller. A form of multiplexing is inevitable so the corresponding PCB will be extremely complicated

So there was no other possibility as to make a 7 segment display with RGB functionality myself, using as much as possible out of the box components.

I don't think it is of importance to describe the full process of my development experiences. At the end we're talking about the end product that is the result of many hours, emails, several



prototypes, SMD soldering, Arduino programming, visiting manufacturers, lots of patience, etc..

Gradually the development process the idea for two further applications of RGBDigit's work arose, thus creating a RGBDigit shield for an Arduino UNO and a precision clock with 6 or 4 RGBdigit programs. This article describes only the Shield.

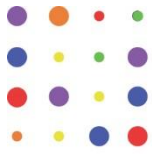
Personally I think, they're very well applicable to gain experience in the usage of the RGBDigit's .

It allows potential users to apply RGBDigit's in their own application / project.

Possible RGBDIGIT applications

- Arduino shield 4 digit, RGB and brightness potentiometer 's, DS3231, I2C
- Clock 4 digit programs.
- Panel / measuring systems with upper and lower range.
- Temperature, weight, energy, scales, wind meter and speed functions.
- Score board's
- Built-in all white goods (ECO mode).
- Design objects
- Fitness equipment
- Multimeters





The RGBDigit UNO multifunction shield

The idea behind this shield is to do with the RGBDigit 's experience and as a number of basic functions of an arduino be able to apply to the demo or self-developed software.

On the chart, and print figure 2 and 3 , the various components are clearly visible. It can be determined what is needed for your own project.

The shield is designed for an Arduino UNO . This provides for all parts of 5V. The first four "RGB Digit 's own facilities are in series so that the plus 5V and GND can be looped through R1 via the digit are connected to the Arduino Micro pen D12 . This is configured as an output and is the digit of data provided. The two switches are connected to pin D3 D2 , defined as input and hang on the GND via R6, R7. If one of the switches is pressed and will be at the associated pin 5V come to be capable of executing an action. Within the software

The trimmer T1..4 A0..3 to be connected for the purpose which, for example to read a value from analogue can be every 3 colors RGBDigit 's mix used. T4 can be used in order to be able to adjust the brightness. Of the Digit 's

The IR1 receiver via R2 and C11 provide power supply is reading the data on the remote control in . The output pin of the IR receiver will transmit data via D10 pin configured as input to the Arduino Micro. This can be controlled . Include the clock and digit wirelessly all the functions of the keys are defined in the software.

The heart of the clock is a DS3231SN supplied by Maxim. This is a serial RTC with a temperature compensated 32 kHz crystal oscillator which serves as a very precise heart of the clock so that the deviation according to the manufacturer per year can be up to 64 sec .

The 1F 5.5V backup Cap is connected to Vbat (pen14) , it is as soon as the supply voltage is present, via D1 (short key) charged to nearly 5V. This 1F Cap the clock can certainly two weeks keep going when power is lost . The advantage of

a Cap is that it need never to be replaced. The clock is via SDA (pen15) and SCL (pen16) and two pull- up resistors R3 / 4 is connected to pin SDA (A4) and SCL (A5) of the Micro. This clock can be set and read out . The DS3231 INTSQW together with R5 is connected to pin D11 but now has no function.

Finally, there is a breakaway PCB available where LM92 and C13 is on, and can be read on the I2c bus. I have designed the breakaway PCB so that the temp sensor also works if he's still connected to the shield.

The breakaway PCB can also be broken down and be reconnected to the i2c connector in top of the shield. The sensor can be placed onto an object to be measured. The length of the cable is determined by the bus. but for I²C 1^a 2 meters should be no problem.

The I²C LM92 is chosen for his extremely high accuracy of ± 0.33 ° C. and his I²C bus.

The connections in addition to pins 6 and 7 can, if necessary be used for selecting another LM92 address (default addr 0).

The different data can be displayed on the 4 rgbdigit. Where the different colors, depending on the values of the measured temperature can be used.

R8 and R9 have a mechanical function to make sure that the USB enclosure does not touch the PCB tracks.

The shield has 6 functions. The main function will be the RGBDigits the others are optional.

The choice is up to you to add additional features

6 functions RGBDigit shield

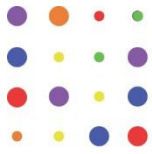
Main function

- 4 1 "RGBdigit's

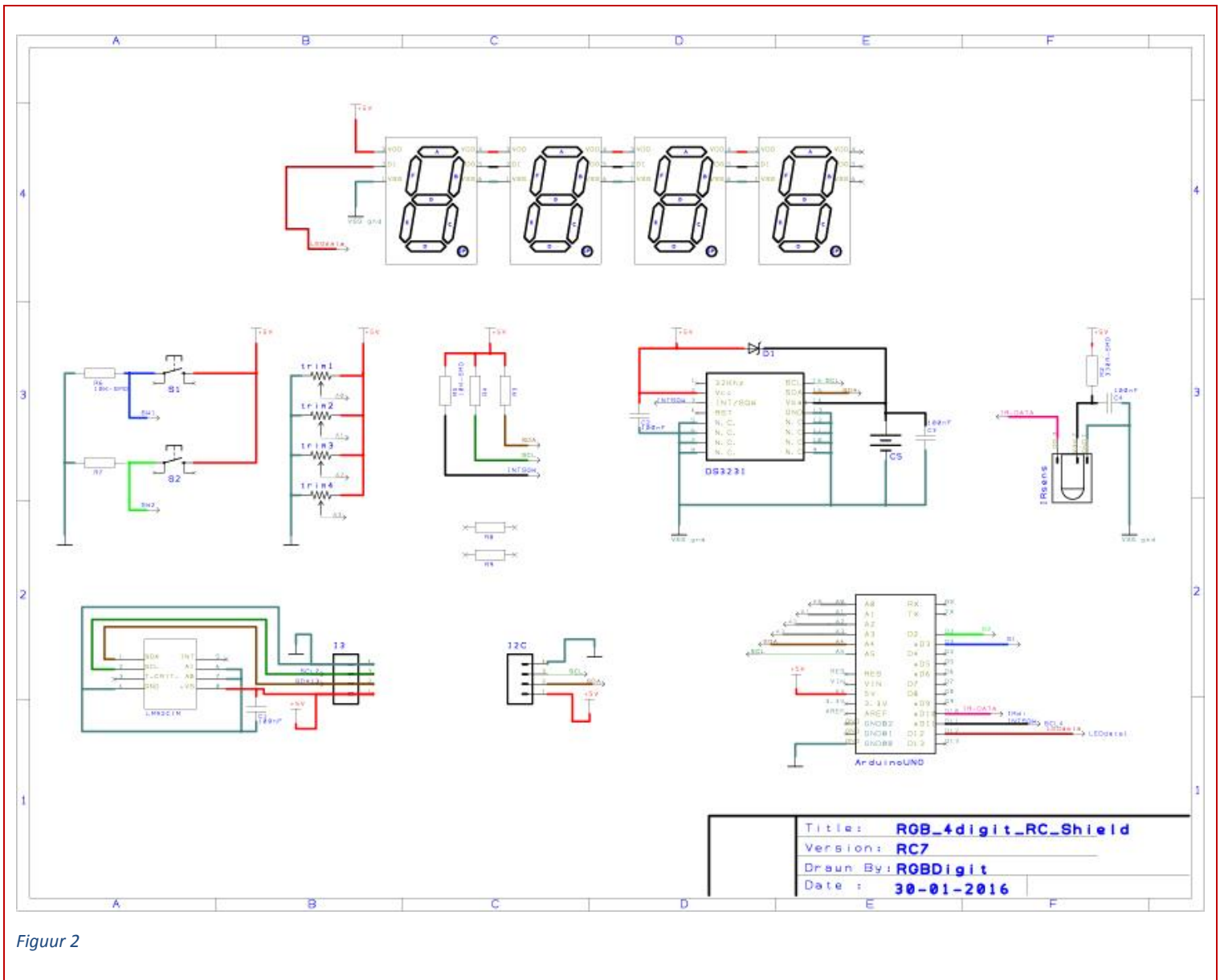
Optional function

- 4 analog inputs trimmers
- 1 DS3231 highly accurate I2C clock
- 1 I2C LM92 highly accurate temp sensor
- 1 IR sensor for remote control
- 2 switches



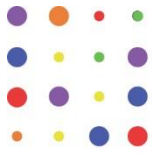


RGB Digit Project

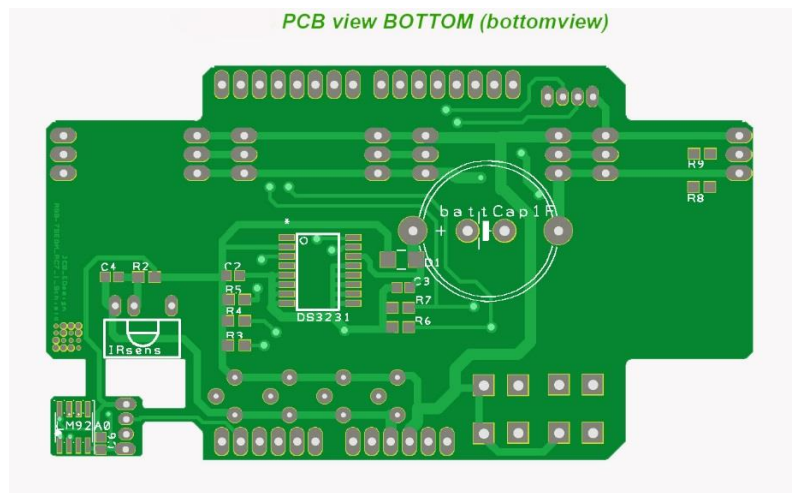
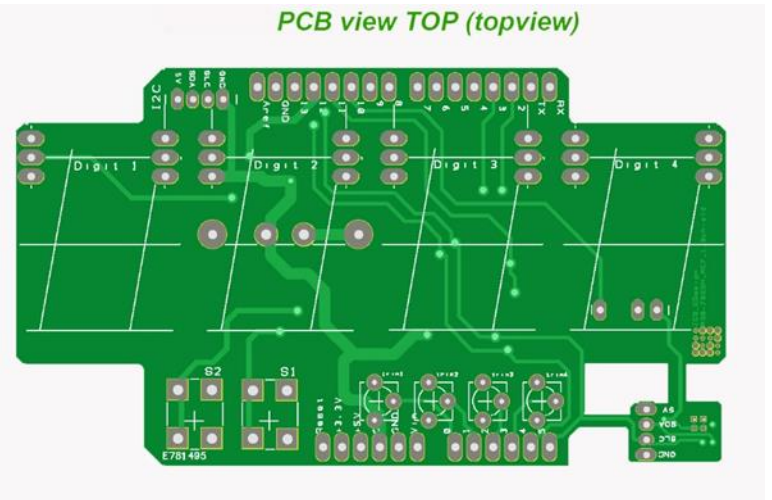
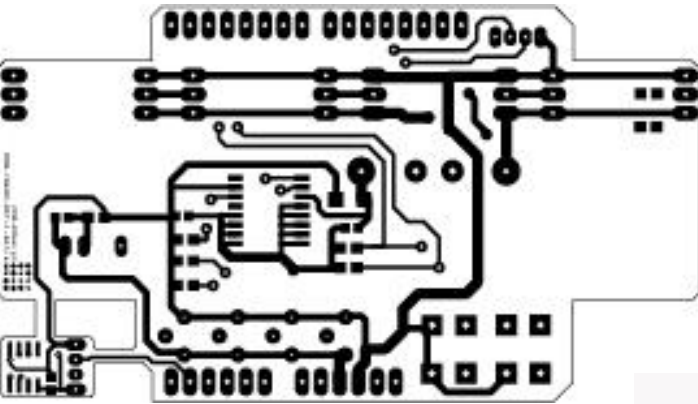
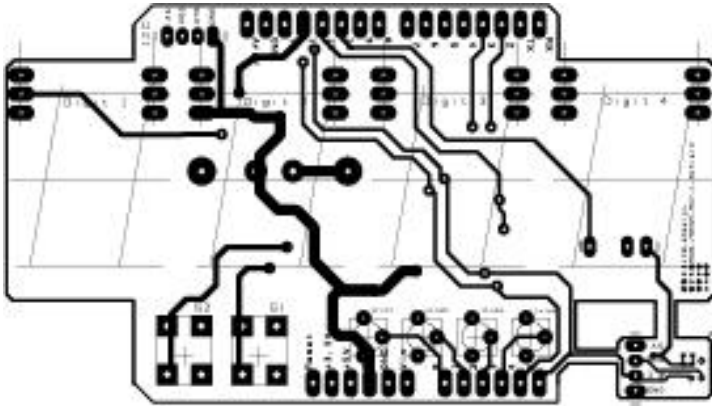


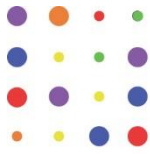
Figuur 2





Figuur 3 scale 100%



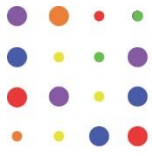


Partlist 6 fuction RGBDigit Schield

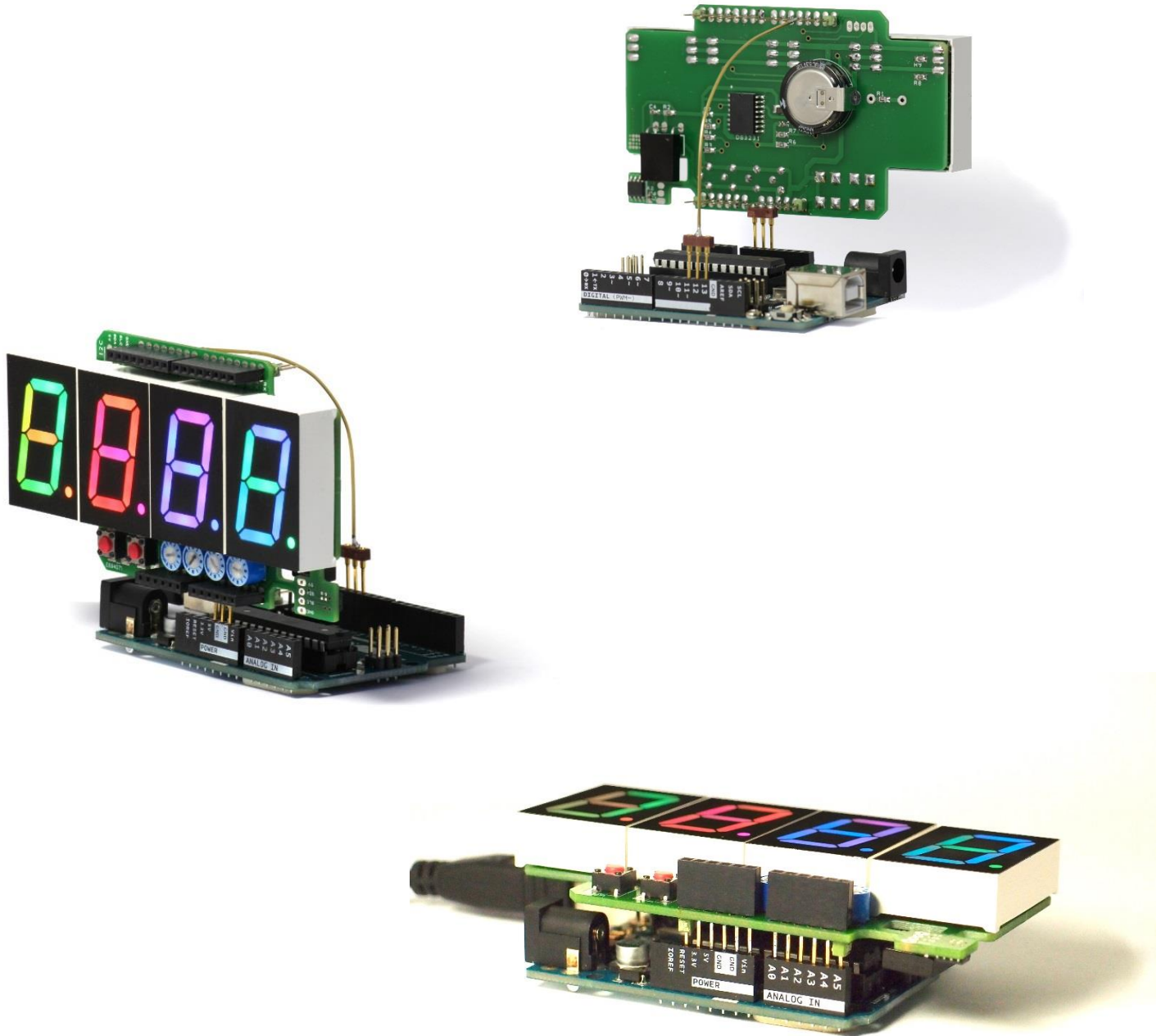
Resistors	
R2 = 330 Ω	CR0805-FX-xxxxxGLF serie RS-online 740-9022
R3,R4,R5,R6,R7, R8,R9 = 10 k	RS-online 740-8975
Trim 1,,4 =10 k	Farnell T7YA103MB40
Capacitors	
C1,C2,C3 = 100nf, 25V smd	Farnell 317287
C4 = 1F, 5.5V, RAD Backup Capp	Farnell 9697497
Semiconductors	
D1 = BYS10-25-E3/TR, Schottky Diode	RS-online 636-5022 of700-0934
IC1 = DS3231 (SN)	RS-online 732-7582
IC2 = TSOP31236	RS-online 700-5295
IC3 = LM92	Farnell 9489711
IC4...IC7 = 7Segm_RGB 1"	RGBDigit.com
Miscellaneous	
RGBDigit Schield-4-digits print	RGBDigit.com
Arduino UNO	http://floris.cc
Arduino Stackable Header Kit 10.5 mm	http://floris.cc
Infrared Remote Control (red)	http://floris.cc

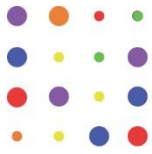
Note: the bold parts are needed for a basic RGBDigit shield





A few RGBdigit 4 digit UNO shield impressions





Wishlist

- Finish final points of the clock and as an option to be able to operate the alarm Loose Hands e.g. a PIR sensor.
- Customize Software for Arduino users e.g. create library for Digit control .
- Success full completion kick-start project 1st Digit version making scaling up to production of larger numbers possible .
- Making the 4 Digit 's Arduino shield serving a kickstart project production ready.The prototype has been working properly.
- Developing other sizes Digit 's .
- Expand clock with Bluetooth module for use with Smartphone.



<http://rgbdigit.com>



info@rgbdigit.com



Facbook

Conclusion

The colour capabilities of the Digit's and simplicity of wiring and control make the displays very user friendly !

Mind you, some experience in the Arduino world and deepening your software knowledge will be required in order to use independent Digit 's. Furthermore, this project is excellent to be used as a standalone unit clock but can also be used as the basis for programming yourself and displaying all kinds of readings or simple texts from their own projects.