

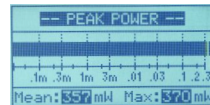
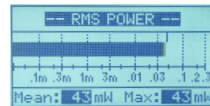
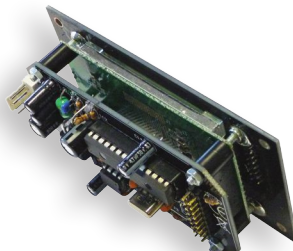
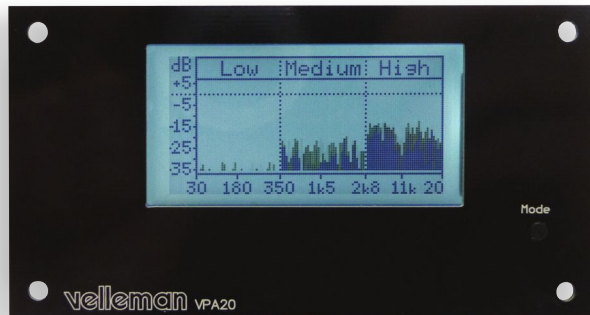
# K8098

ILLUSTRATED ASSEMBLY MANUAL H8098IP'1

## AUDIO ANALYZER



velleman®  
projects



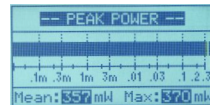
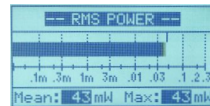
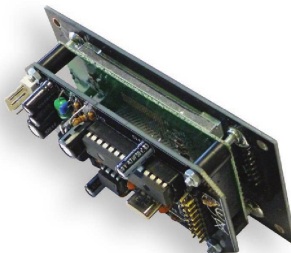
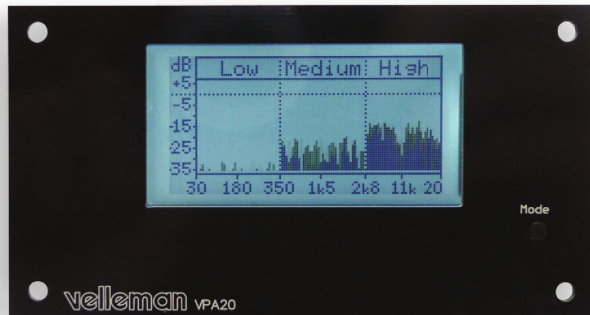
# K8098

ILLUSTRATED ASSEMBLY MANUAL H8098IP'1

## AUDIO ANALYZER



velleman®  
projects





**Velleman N.V.**  
**Legen Heirweg 33**  
**9890 Gavere**  
**(België)**

Search product

Search Product

Navigation

- » Main page
- » Products
- » Sales outlets
- » Support
- » Publications
- » Jobs
- » About us

News

## NEW MK193 LED CUBE

CubeAnimator software available for download here!!!

Posted on 04-06-12

[Read more...](#)

**velleman**  
projects

Velleman Projects  
All about the velleman own  
developments: Kits, Modules,  
Instruments and Home automation

United Kingdom -  
English (UK)  
Change

## Velleman Projects Newsletter

Are you an electronics enthusiast or simply interested in our kits, minikits, modules and instruments?

Subscribe to our Newsletter and receive every month the latest news, new products & updates on Velleman Projects.

You will receive an e-mail. Click on the link in that e-mail to confirm your subscription.

Email:



Do you want to unsubscribe? Click on the 'unsubscribe' link in the footer of the last received newsletter from Velleman Projects.

velleman.eu

hqpowers.eu

perle.eu

vellemanprojects.com

Kit - modules - instruments

velbus.eu

forum.velleman.eu

## Advertisements

DAY1  
DAY2  
A1  
K8055(N) / VM110(N)  
Android Application



Subscribing our newsletter?, visit [www.vellemanprojects.eu](http://www.vellemanprojects.eu)

**velleman**  
projects

**INSTRUMENTS**  
velbus  
modules  
Kits  
www.velleman.eu

Support Forum (EN/FR)  
Velleman Projects

Login Register

View unanswered posts View active topics

Board index

FAQ Search

It is currently Fri Sep 14, 2012 1:50 pm

All times are UTC

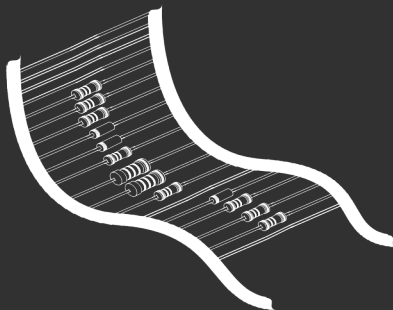
	Topics	Posts	Last post
<b>General</b>			
Forum rules / Règlements du forum			
Read first / À lire en premier lieu	2	2	Wed Dec 06, 2006 10:44 am vbl417
Forum Administration			
Velleman - Enquiries Forum Discussions	1	4	Thu May 03, 2012 1:22 pm vbl417
Home Automation			
Velbus Home Automation			
General section for our new Velbus Home Automation System (domotics)	404	3073	Fri Sep 14, 2012 1:11 pm vbl417
Kits (Soldering projects - Projects à souder)			
General			
For other topics, general tips and tricks, new ideas	131	438	Wed Sep 05, 2012 3:37 pm vbl417
Audio HiFi Projects			
All audio related projects, amplifiers, valve amplifiers	557	2450	Fri Sep 04, 2012 4:32 am vbl417
PC Related Projects			
For projects that are connected to the PC like interface cards	1420	6948	Thu Sep 13, 2012 8:54 pm vbl417
Microcontroller Programmer - Experimenting Projects			
Here you can discuss PIC programming, example soft.	407	1749	Fri Sep 14, 2012 4:27 am vbl417
Timers and Clocks			
All about our time related projects from regular clocks to programmable timers	281	896	Fri Sep 07, 2012 8:40 am vbl417
Home Projects			
Household related projects, from light drivers to remote control	626	2203	Fri Sep 14, 2012 12:00 pm vbl417

**View  
Forum**



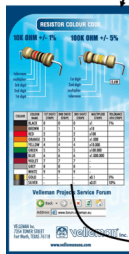
Participate our Velleman Projects Forum



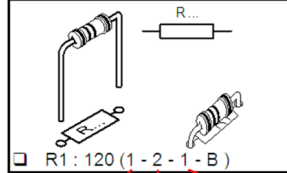


REMOVE THEM FROM THE TAPE ONE AT A TIME !

Included in  
this kit



## 2. RESISTOR



R1 : 120 (1 - 2 - 1 - B)

COLOUR	COLOUR NAME	1ST DIGIT/ STRIPE	2ND DIGIT/ STRIPE	3RD DIGIT/ STRIPE	MULTIPLIER STRIPE	TOLERANCE
Black	BLACK	0	0	0	x1	1%
Brown	BROWN	1	1	1	x10	
Red	RED	2	2	2	x100	
Orange	ORANGE	3	3	3	x1.000	
Yellow	YELLOW	4	4	4	x10.000	
Green	GREEN	5	5	5	x100.000	
Blue	BLUE	6	6	6	x1.000.000	

**DO NOT BLINDLY FOLLOW THE ORDER OF THE COMPONENTS ONTO THE TAPE. ALWAYS CHECK THEIR VALUE ON THE PARTS LIST!**

## assembly hints

### 1. Assembly (Skipping this can lead to troubles !)

Ok, so we have your attention. These hints will help you to make this project successful. Read them carefully.



#### 1.1 Make sure you have the right tools:

- A good quality soldering iron (25-40W) with a small tip.
- Wipe it often on a wet sponge or cloth, to keep it clean; then apply solder to the tip, to give it a wet look. This is called 'thinning' and will protect the tip, and enables you to make good connections. When solder rolls off the tip, it needs cleaning.
- Thin raisin-core solder. Do not use any flux or grease.
- A diagonal cutter to trim excess wires. To avoid injury when cutting excess leads, hold the lead so they cannot fly towards the eyes.
- Needle nose pliers, for bending leads, or to hold components in place.
- Small blade and Phillips screwdrivers. A basic range is fine.



☞ For some projects, a basic multi-meter is required, or might be handy

#### 1.2 Assembly Hints :

- Make sure the skill level matches your experience, to avoid disappointments.
- Follow the instructions carefully. Read and understand the entire step before you perform each operation.
- Perform the assembly in the correct order as stated in this manual
- Position all parts on the PCB (Printed Circuit Board) as shown on the drawings.
- Values on the circuit diagram are subject to changes, the values in this assembly guide are correct\*
- Use the check-boxes to mark your progress.
- Please read the included information on safety and customer service

\* Typographical inaccuracies excluded. Always look for possible last minute manual updates, indicated as 'NOTE' on a separate leaflet.

#### 1.3 Soldering Hints :

1. Mount the component against the PCB surface and carefully solder the leads



2. Make sure the solder joints are cone-shaped and shiny



3. Trim excess leads as close as possible to the solder joint



## Features

- measure:
  - » peak power (fig.1)
  - » RMS power (fig.2)
  - » mean dB (fig.3)
  - » peak dB (fig.4)
  - » linear audio spectrum (fig.5)
  - » 1/3 octave audio spectrum (fig.6)
- auto or manual range selection
- peak-hold function
- speaker impedance selection
- language selection
- white backlit LCD
- easy panel mounting

## Specifications

- power measurement into 2, 4 or 8 ohms + bridged amp option
- range: 300mW to 1200W @ 2 ohms
- sensitivity: -34dBu (15.5 mVrms)
- max. input level: 50Vrms @ 220k
- frequency range: 20Hz to 20kHz
- power supply: 12VDC / 75mA
- dimensions:
  - » display: 128 x 64pixels (46 x 23mm / 1.8 x 0.90")
  - » front panel: 98 x 51mm / 3.8 x 2"
  - » mounting depth: 35mm / 1.37"

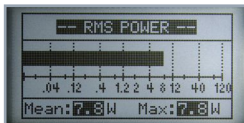


Fig.1

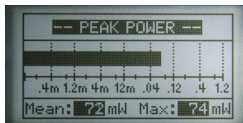


Fig.2

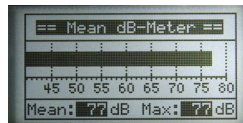


Fig.3

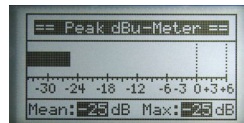


Fig.4

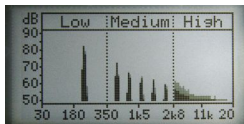


Fig.5

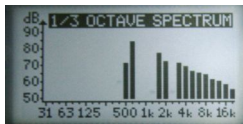
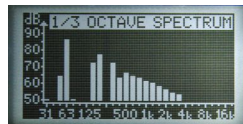


Fig.6



reversed

# I. CONSTRUCTION

The audio analyzer consist of three parts: the basic module, the display module and the front panel. If required you can mount this kit into a housing, panel, ...

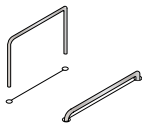
In this case use the display gap as a marker reference.

First we assemble the basic module.



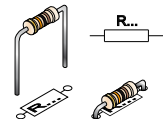
## Basic module

### 1 Jumper wire



- ☐ J1
- ☐ J2
- ☐ J3
- ☐ J4
- ☐ J5
- ☐ J6

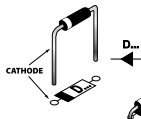
### 2 Resistors



- ☐ R1 : 470 (4 - 7 - 1 - B)
- ☐ R2 : 1K (1 - 0 - 2 - B)
- ☐ R3 : 1K (1 - 0 - 2 - B)
- ☐ R4 : 220K (2 - 2 - 4 - B)

- ☐ R5 : 33K (3 - 3 - 3 - B)
- ☐ R6 : 33K (3 - 3 - 3 - B)
- ☐ R7 : 22K (2 - 2 - 3 - B)
- ☐ R8 : 750 (7 - 5 - 1 - B)
- ☐ R9 : 180K (1 - 8 - 4 - B)
- ☐ R10 : 2K2 (2 - 2 - 2 - B)
- ☐ R11 : 6K8 (6 - 8 - 2 - B)
- ☐ R12 : 6K8 (6 - 8 - 2 - B)
- ☐ R13 : 680 (6 - 8 - 1 - B)
- ☐ R14 : 3K3 (3 - 3 - 2 - B)
- ☐ R15 : 750 (7 - 5 - 1 - B)
- ☐ R16 : 5K6 (5 - 6 - 2 - B)
- ☐ R17 : 220 (2 - 2 - 1 - B)
- ☐ R18 : 22K (2 - 2 - 3 - B)

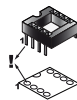
### 3 Diode



Watch the  
polarity!

- ☐ D1 : 1N4007

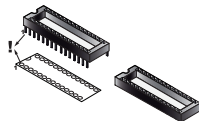
### 4 IC-socket



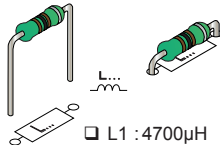
Watch the position of the notch!



- ☐ IC1 : 8p
- ☐ IC2 : 28p

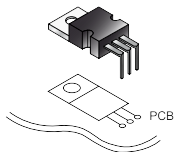


### 5 Coil



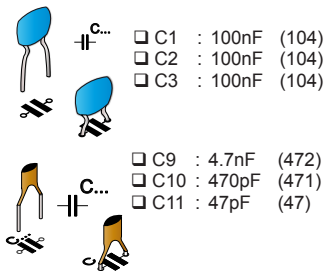
- ☐ L1 : 4700μH (4 - 7 - 2 - B)

## 6 Voltage regulator



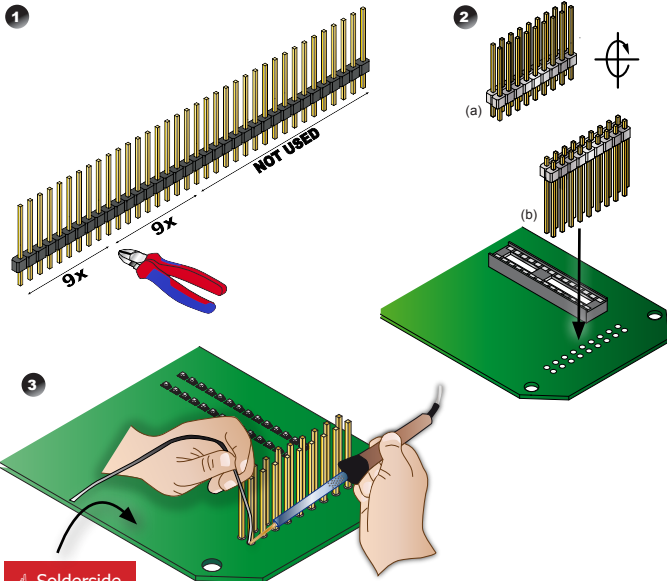
VR1 : LM317

## 7 Ceramic Capacitors



⚠ C12, C13 & X1 are not mounted !

## 8 Pin header



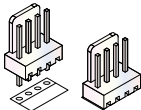
## 9 Electrolytic Capacitor



Watch the polarity!

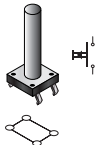
- C4 : 10 $\mu$ F
- C5 : 10 $\mu$ F
- C6 : 220 $\mu$ F
- C7 : 220 $\mu$ F
- C8 : 4,7 $\mu$ F
- C14 : 4,7 $\mu$ F

## 10 Board-to-wire connector

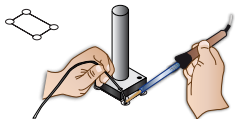


□ SK1

## 11 Push button

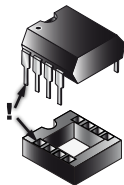


Mount the button on the solder side!



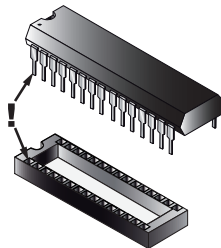
□ SW1

## 12 IC's



Watch the position of the notch!

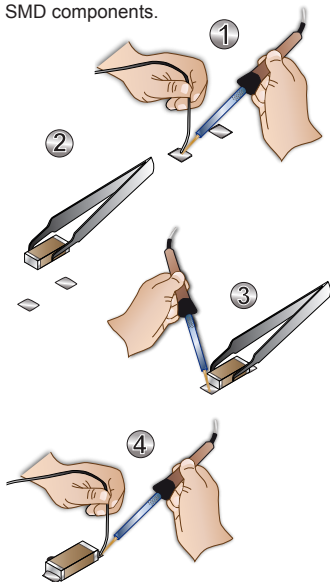
□ IC1 : MCP6002-E/P



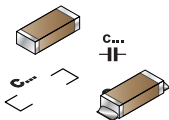
□ IC1 : VKVPA20  
(programmed DSPIC33FJ32I/SP)

## Display module

Follow these steps for correct soldering SMD components.

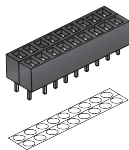


### 1 Capacitors

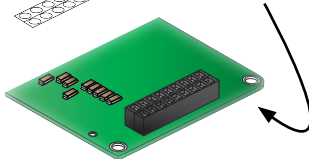


- |   |  |
|---|--|
| <input type="checkbox"/> C1 : 1 $\mu$ F | <input type="checkbox"/> C6 : 1 $\mu$ F  |
| <input type="checkbox"/> C2 : 1 $\mu$ F | <input type="checkbox"/> C7 : 1 $\mu$ F  |
| <input type="checkbox"/> C3 : 1 $\mu$ F | <input type="checkbox"/> C8 : 1 $\mu$ F  |
| <input type="checkbox"/> C4 : 1 $\mu$ F | <input type="checkbox"/> C9 : 1 $\mu$ F  |
| <input type="checkbox"/> C5 : 1 $\mu$ F | <input type="checkbox"/> C10 : 1 $\mu$ F |

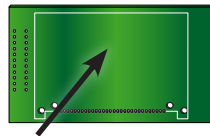
### 2 Male header



Mount the female connector on the component side, solder on the display side !



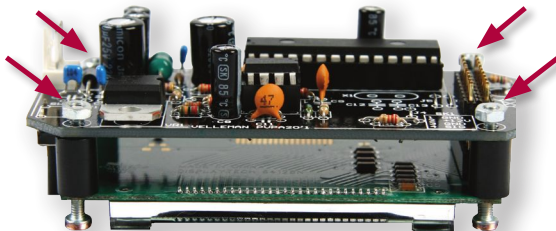
### 3 LCD



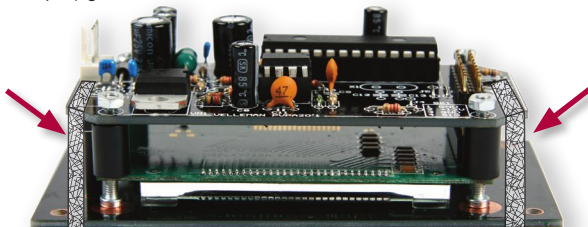
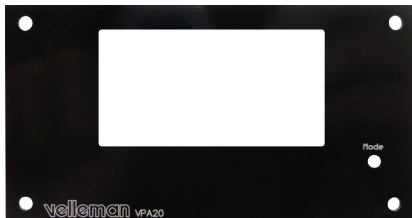
**Be careful when soldering the LCD connections. Overheating will damage the LCD screen.**

## II. ASSEMBLY

1. Roughen the 4 bolts with a knife, a file or some abrasive paper so it will be easier to solder them to the front panel.
2. Assemble the unit but do not yet tighten the bolts (fig.1).

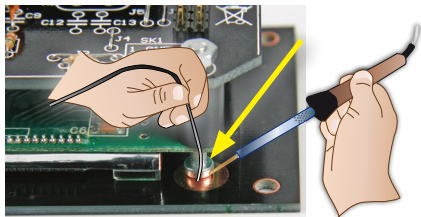


3. Position the unit onto the rear of the front panel with the display is centred in the cut-away. Temporarily fix the unit to the rear using non-permanent tape (fig. 2)

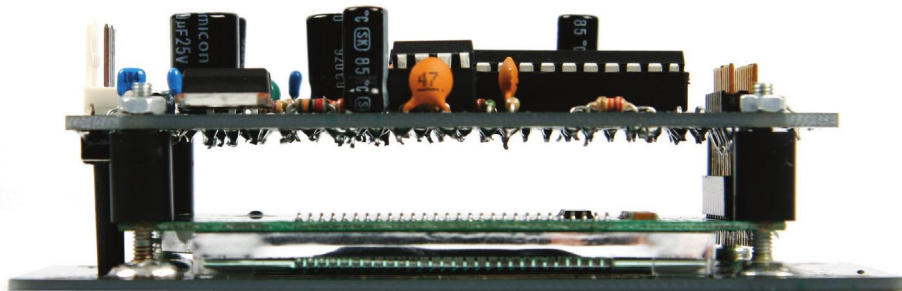




4. Solder 2 diagonal bolts to the front panel. Check if the display is still centred in the cut-away. Solder the remaining 2 bolts (fig. 3).

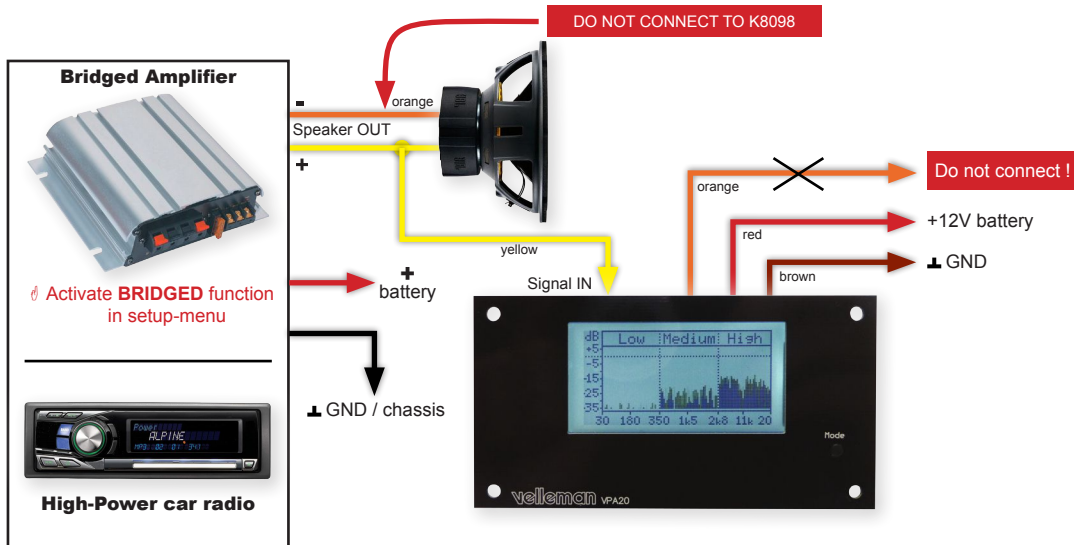


5. Now, fix the whole unit using the 4 nuts and remove the tape.

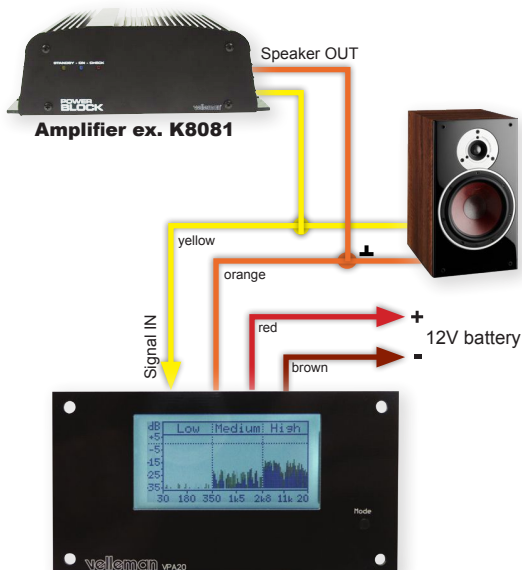


### III. CONNECTION

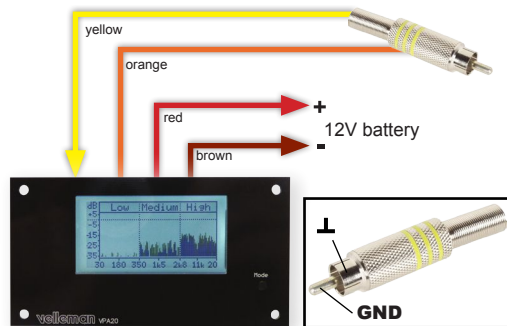
#### EX. "BRIDGED" AMPLIFIER OR HIGH POWER RADIO



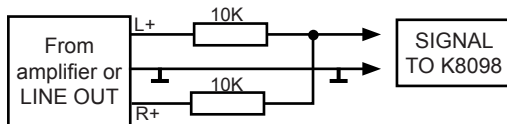
## EX. CONNECTED TO SPEAKER OUTPUT



## EX. CONNECTED TO SPEAKER OUTPUT



## HINT FOR STEREO CONNECTION

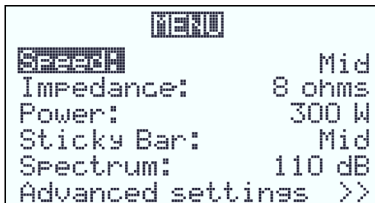


## IV. USE

**Short press** on the 'mode' button: selecting a meter-display.

**Long press** on the 'mode' button: opening the set-up menu.

### SET-UP MENU



Access to the Set-up menu by a "long" push on the 'mode' button.

- **Short press:** changing settings
- **long press:** next function
- **Keep pressed:** save changes and exit

**Speed:** refreshing the screen (Fast - Mid - Slow)

**Impedance:** "2", "4" or "8" ohms for speaker output power calculation, in case the unit is connected to speaker output.

**Power:** "AUTO" range or a maximum value that depends on the chosen impedance.

• For impedance = 2: Possible choices are "1200 mW", "12W", "120W" or "1200W"

• For impedance = 4: Possible choices are "600 mW", "6W", "60W" or "600W"

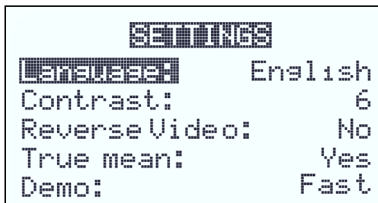
• For impedance = 8: Possible choices are "300 mW", "3W", "30W" or "300W"

**Sticky Bar:** "Yes" or "No". When selected, small residual sticky bars appear also on the third octave spectrum screen.

**Spectrum dB:** "dBu" or "110 dB". (110 dB stands for the "Power dB" display which can range from 80dB to 110dB max, depending on the selected Power range).

**Advanced settings:** see pag. 16

## ADVANCED SETTINGS



**Language:** UK / NL / FR / DE / ES

**Contrast :** choose a contrast between 1 - 20

**Reverse video:** normal or reverse display

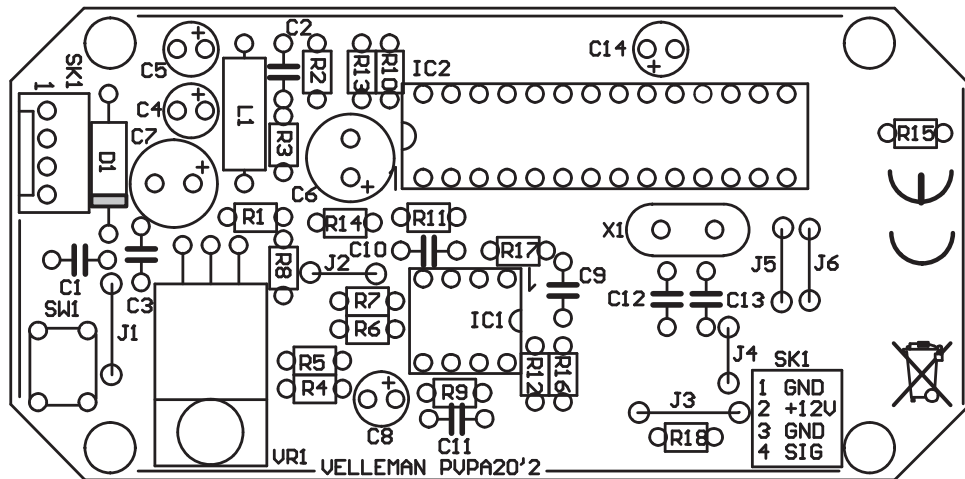
**True mean:** Yes or no. If 'no' is selected then the display gives the integrated "peak values". If a pure sine wave is used both values will be the same.

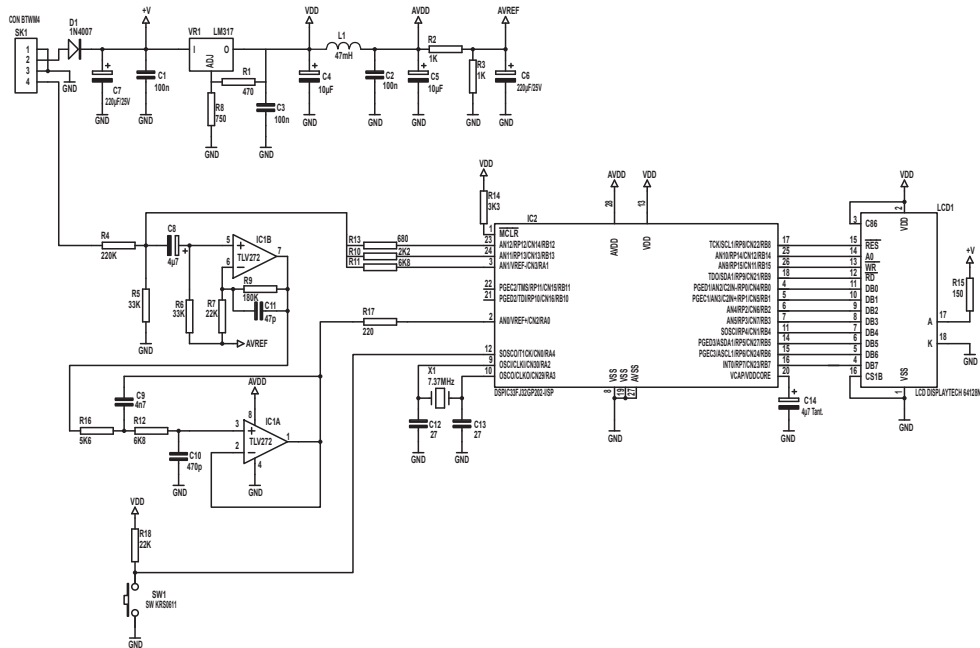
**Bridge amplifier:** Turn on in case of in car use with high power radio or amplifier.

**Demo:** showing the different screen layouts, you can choose (slow - fast - off)

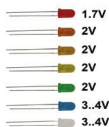
First open the set-up menu with a long press on the 'mode' button and choose the mode "advanced settings".

- **Short press:** changing settings
- **long press:** next function
- **Keep pressed:** save changes and exit

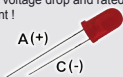




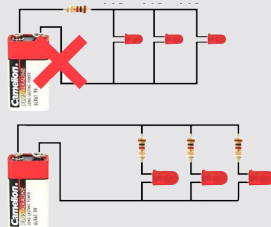
# Leds and how to use them



Leds feature a specific voltage drop, depending on type and colour. Check the datasheet for exact voltage drop and rated current !



Never connect leds in parallel



## How to Calculate the series resistor:

Example: operate a red led (1.7V) on a 9Vdc source.

Required led current for full brightness: 5mA (this can be found in the datasheet of the led)

$$\frac{\text{Supply voltage (V) - led voltage (V)}}{\text{required current (A)}} = \text{series resistance (ohms)}$$

$$\rightarrow \frac{9V - 1.7V}{0.005A} = 1460 \text{ ohm}$$

closest value :  
use a 1k5 resistor

Required resistor power handling=  
voltage over resistor x current passed trough resistor

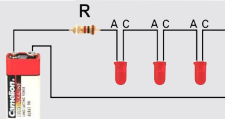
$$\rightarrow (9V - 1.7V) \times 0.005A = 0.036W$$

a standard 1/4W resistor  
will do the job

## LEDs in series:

Example: 3 x red led (1.7V) on 9V battery

Required led current for full brightness: 5mA  
(this can be found in the datasheet of the led)



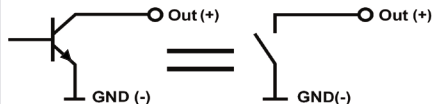
$$\frac{\text{Supply voltage (V) - (number of leds x led voltage (V))}}{\text{required current (A)}} = \text{series resistance (ohms)}$$

$$\rightarrow \frac{9V - (3 \times 1.7V)}{0.005A} = 780 \text{ ohm}$$

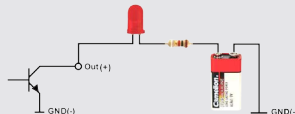
use an  
820 ohm resistor

## open collector outputs

An open collector output can be compared to a switch which switches to ground when operated



Example: How to switch an LED by means of an open collector output







The new Velleman Projects catalogue is  
now available. Download your copy here:  
**[www.vellemanprojects.eu](http://www.vellemanprojects.eu)**



Modifications and typographical errors reserved - © Velleman nv. H8098'IP'2 (rev.1.0)  
Velleman NV, Legen Heirweg 33 - 9890 Gavere.



Search product

Search Product

Navigation

- » Main page
- » Products
- » Sales outlets
- » Support
- » Publications
- » Jobs
- » About us

News

#### NEW PIK193 LED CUBE

CubeAnimator software available for download here!!!

Posted on 04-06-12

[Read more...](#)

**velleman**  
projects

Velleman Projects  
All about the velleman own  
developments: Kits, Modules,  
Instruments and Home automation

United Kingdom -  
English (UK)  
Change

## Velleman Projects Newsletter

Are you an electronics enthusiast or simply interested in our kits, mini-kits, modules and instruments?

Subscribe to our Newsletter and receive every month the latest news, new products & updates on Velleman Projects.

You will receive an e-mail. Click on the link in that e-mail to confirm your subscription.

Email:



Do you want to unsubscribe? Click on the 'unsubscribe' link in the footer of the last received newsletter from Velleman Projects.

velleman.eu  
happower.eu  
pereleu  
vellemanprojects.com  
kit - modules - instruments  
velbus.eu  
forum.velleman.eu

#### Advertisements

DAC1  
DAC2  
A1  
K8055(N) / VM110(N)  
Android Application



Subscribing our newsletter?, visit [www.vellemanprojects.eu](http://www.vellemanprojects.eu)

**velleman**  
projects

**INSTRUMENTS**  
velbus  
modules  
Kits  
www.velleman.eu

Support Forum (EN/FR)  
Velleman Projects

login register

faq search

It is currently Fri Sep 14, 2012 1:50 pm

View unanswered posts | View active topics

Board index

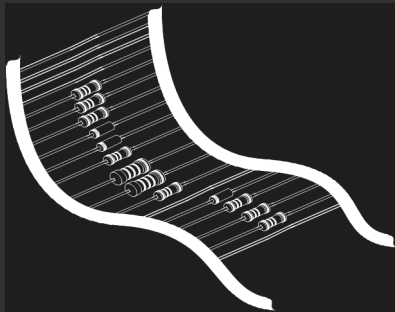
All times are UTC

	Topics	Posts	Last post
<b>General</b>			
Forum rules / Règlements du forum Read first / A lire en premier lieu Moderator: Velleman Support	2	2	Wed Dec 06, 2006 10:44 am velbus
Forum Administration Velleman - Enquiries Forum Discussions Moderator: Velleman Support	1	4	Thu May 03, 2012 1:22 pm VEL490
<b>Velbus</b>			
Velbus Home Automation Special section for our new Velbus Home Automation System (domotics) Moderator: Velleman Support	404	3073	Fri Sep 14, 2012 1:11 pm Dino80
<b>Kits (Soldering projects - Projects à souder)</b>			
General For other topics, general tips and tricks, new ideas Moderator: Velleman Support	331	438	Wed Sep 05, 2012 3:37 pm VEL417
Audio HiFi Projects All audio related projects, amplifiers, valve amplifiers Moderator: Velleman Support	557	1450	Fri Sep 04, 2012 9:32 am VEL417
PC Related Projects For projects that are connected to the PC like interface cards Moderator: Velleman Support	1420	6948	Thu Sep 13, 2012 8:54 pm Hank
Microcontroller Programmer - Experimenting Projects Here you can discuss PIC programming, example soft. Moderator: Velleman Support	407	1749	Tue Sep 11, 2012 4:27 am Din490
Timers and Clocks All about our time related projects from regular clocks to programmable timers Moderator: Velleman Support	281	896	Fri Sep 07, 2012 8:40 am VEL417
Home Projects Miscellaneous related projects, from light drivers to remote control Moderator: Velleman Support	626	2203	Fri Sep 14, 2012 12:00 pm VEL335

**View  
Forum**

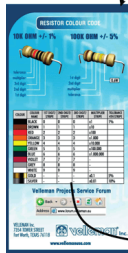


Participate our Velleman Projects Forum

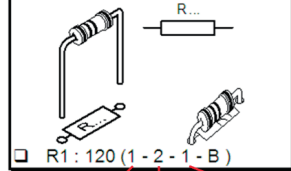


REMOVE THEM FROM THE TAPE ONE AT A TIME !

Included in  
this kit



## 2. RESISTOR



COLOUR	COLOUR NAME	1ST DIGIT/ STRIPE	2ND DIGIT/ STRIPE	3RD DIGIT/ STRIPE	MULTIPLIER STRIPE	TOLERANCE
Black	BLACK	0	0	0	x1	1%
Brown	BROWN	1	1	1	x10	
Red	RED	2	2	2	x100	
Orange	ORANGE	3	3	3	x1.000	
Yellow	YELLOW	4	4	4	x10.000	
Green	GREEN	5	5	5	x100.000	
Blue	BLUE	6	6	6	x1.000.000	

**DO NOT BLINDLY FOLLOW THE ORDER OF THE COMPONENTS ONTO THE TAPE. ALWAYS CHECK THEIR VALUE ON THE PARTS LIST!**

## assembly hints

### 1. Assembly (Skipping this can lead to troubles !)

Ok, so we have your attention. These hints will help you to make this project successful. Read them carefully.



#### 1.1 Make sure you have the right tools:

- A good quality soldering iron (25-40W) with a small tip.
- Wipe it often on a wet sponge or cloth, to keep it clean; then apply solder to the tip, to give it a wet look. This is called 'thinning' and will protect the tip, and enables you to make good connections. When solder rolls off the tip, it needs cleaning.
- Thin rosin-core solder. Do not use any flux or grease.
- A diagonal cutter to trim excess wires. To avoid injury when cutting excess leads, hold the lead so they cannot fly towards the eyes.
- Needle nose pliers, for bending leads, or to hold components in place.
- Small blade and Phillips screwdrivers. A basic range is fine.



☞ For some projects, a basic multi-meter is required, or might be handy

#### 1.2 Assembly Hints :

- Make sure the skill level matches your experience, to avoid disappointments.
- Follow the instructions carefully. Read and understand the entire step before you perform each operation.
- Perform the assembly in the correct order as stated in this manual
- Position all parts on the PCB (Printed Circuit Board) as shown on the drawings.
- Values on the circuit diagram are subject to changes, the values in this assembly guide are correct\*
- Use the check-boxes to mark your progress.
- Please read the included information on safety and customer service

\* Typographical inaccuracies excluded. Always look for possible last minute manual updates, indicated as 'NOTE' on a separate leaflet.

#### 1.3 Soldering Hints :

1. Mount the component against the PCB surface and carefully solder the leads



2. Make sure the solder joints are cone-shaped and shiny



3. Trim excess leads as close as possible to the solder joint



## Features

- measure:
  - » peak power (fig.1)
  - » RMS power (fig.2)
  - » mean dB (fig.3)
  - » peak dB (fig.4)
  - » linear audio spectrum (fig.5)
  - » 1/3 octave audio spectrum (fig.6)
- auto or manual range selection
- peak-hold function
- speaker impedance selection
- language selection
- white backlit LCD
- easy panel mounting

## Specifications

- power measurement into 2, 4 or 8 ohms + bridged amp option
- range: 300mW to 1200W @ 2 ohms
- sensitivity: -34dBu (15.5 mVrms)
- max. input level: 50Vrms @ 220k
- frequency range: 20Hz to 20kHz
- power supply: 12VDC / 75mA
- dimensions:
  - » display: 128 x 64pixels (46 x 23mm / 1.8 x 0.90")
  - » front panel: 98 x 51mm / 3.8 x 2"
  - » mounting depth: 35mm / 1.37"

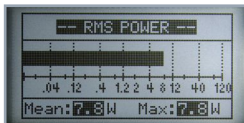


Fig.1

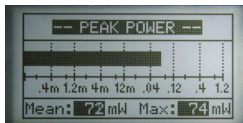


Fig.2

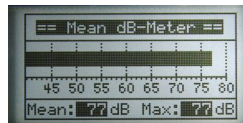


Fig.3

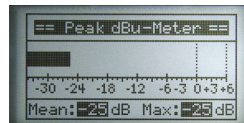


Fig.4

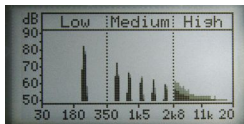


Fig.5

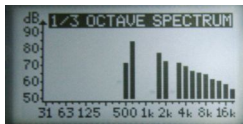
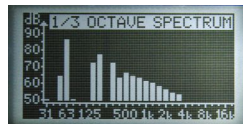


Fig.6



reversed

# I. CONSTRUCTION

The audio analyzer consist of three parts: the basic module, the display module and the front panel. If required you can mount this kit into a housing, panel, ...

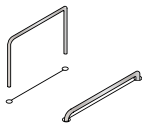
In this case use the display gap as a marker reference.

First we assemble the basic module.



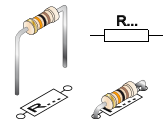
## Basic module

### 1 Jumper wire



- ☐ J1
- ☐ J2
- ☐ J3
- ☐ J4
- ☐ J5
- ☐ J6

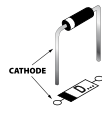
### 2 Resistors



- ☐ R1 : 470 (4 - 7 - 1 - B)
- ☐ R2 : 1K (1 - 0 - 2 - B)
- ☐ R3 : 1K (1 - 0 - 2 - B)
- ☐ R4 : 220K (2 - 2 - 4 - B)

- ☐ R5 : 33K (3 - 3 - 3 - B)
- ☐ R6 : 33K (3 - 3 - 3 - B)
- ☐ R7 : 22K (2 - 2 - 3 - B)
- ☐ R8 : 750 (7 - 5 - 1 - B)
- ☐ R9 : 180K (1 - 8 - 4 - B)
- ☐ R10 : 2K2 (2 - 2 - 2 - B)
- ☐ R11 : 6K8 (6 - 8 - 2 - B)
- ☐ R12 : 6K8 (6 - 8 - 2 - B)
- ☐ R13 : 680 (6 - 8 - 1 - B)
- ☐ R14 : 3K3 (3 - 3 - 2 - B)
- ☐ R15 : 750 (7 - 5 - 1 - B)
- ☐ R16 : 5K6 (5 - 6 - 2 - B)
- ☐ R17 : 220 (2 - 2 - 1 - B)
- ☐ R18 : 22K (2 - 2 - 3 - B)

### 3 Diode



Watch the  
polarity!



- ☐ D1 : 1N4007

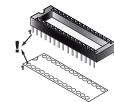
### 4 IC-socket



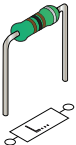
Watch the position of the notch!



- ☐ IC1 : 8p
- ☐ IC2 : 28p

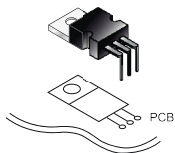


### 5 Coil



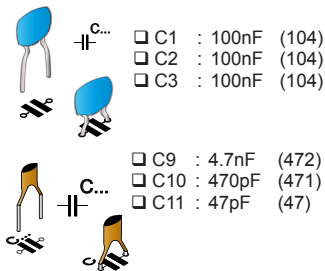
- ☐ L1 : 4700μH (4 - 7 - 2 - B)

## 6 Voltage regulator



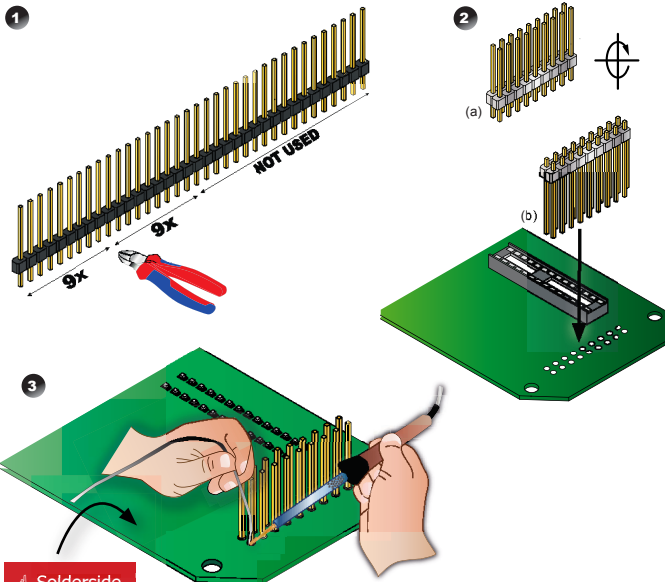
VR1 : LM317

## 7 Ceramic Capacitors



⚡ C12, C13 & X1 are not mounted !

## 8 Pin header





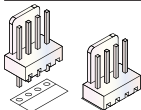
## 9 Electrolytic Capacitor



Watch the polarity!

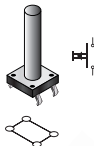
- C4 : 10 $\mu$ F
- C5 : 10 $\mu$ F
- C6 : 220 $\mu$ F
- C7 : 220 $\mu$ F
- C8 : 4,7 $\mu$ F
- C14 : 4,7 $\mu$ F

## 10 Board-to-wire connector



□ SK1

## 11 Push button

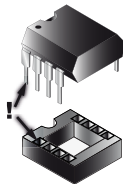


Mount the button on the solder side!



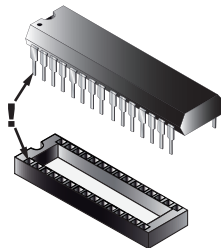
□ SW1

## 12 IC's



Watch the position of the notch!

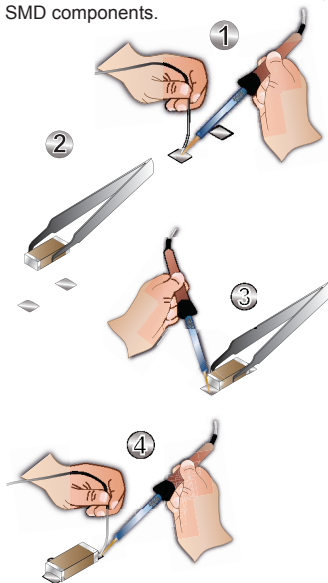
□ IC1 : MCP6002-E/P



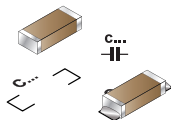
□ IC1 : VKVPA20  
(programmed DSPIC33FJ32I/SP)

## Display module

Follow these steps for correct soldering SMD components.

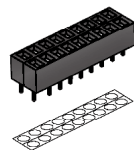


### 1 Capacitors

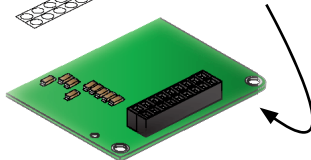


- |   |  |
|---|--|
| <input type="checkbox"/> C1 : 1 $\mu$ F | <input type="checkbox"/> C6 : 1 $\mu$ F  |
| <input type="checkbox"/> C2 : 1 $\mu$ F | <input type="checkbox"/> C7 : 1 $\mu$ F  |
| <input type="checkbox"/> C3 : 1 $\mu$ F | <input type="checkbox"/> C8 : 1 $\mu$ F  |
| <input type="checkbox"/> C4 : 1 $\mu$ F | <input type="checkbox"/> C9 : 1 $\mu$ F  |
| <input type="checkbox"/> C5 : 1 $\mu$ F | <input type="checkbox"/> C10 : 1 $\mu$ F |

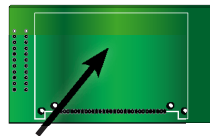
### 2 Male header



Mount the female connector on the component side, solder on the display side !



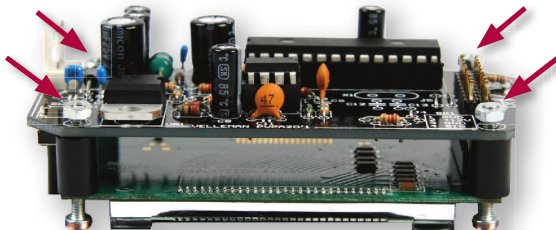
### 3 LCD



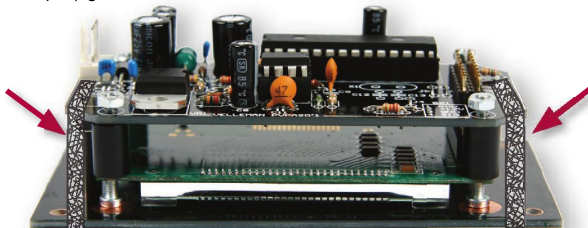
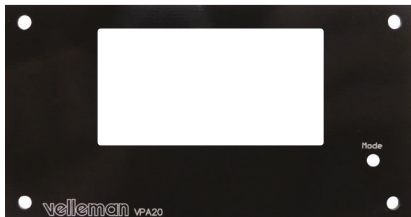
Be careful when soldering the LCD connections. Overheating will damage the LCD screen.

## II. ASSEMBLY

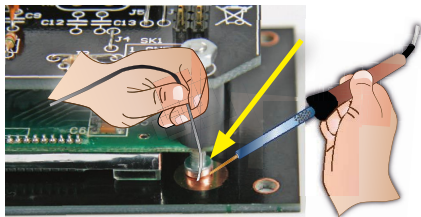
1. Roughen the 4 bolts with a knife, a file or some abrasive paper so it will be easier to solder them to the front panel.
2. Assemble the unit but do not yet tighten the bolts (fig.1).



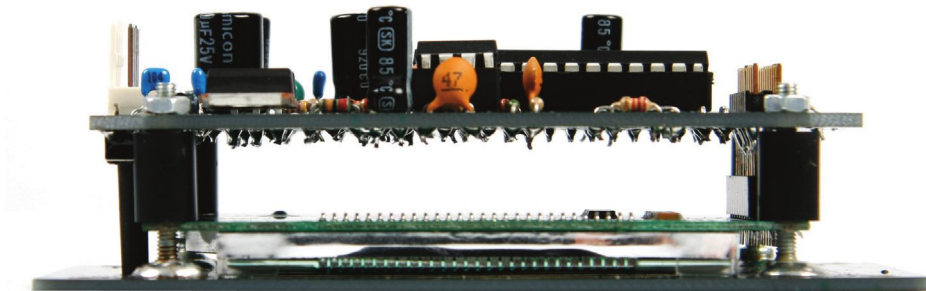
3. Position the unit onto the rear of the front panel with the display is centred in the cut-away. Temporarily fix the unit to the rear using non-permanent tape (fig. 2)



4. Solder 2 diagonal bolts to the front panel. Check if the display is still centred in the cut-away. Solder the remaining 2 bolts (fig. 3).



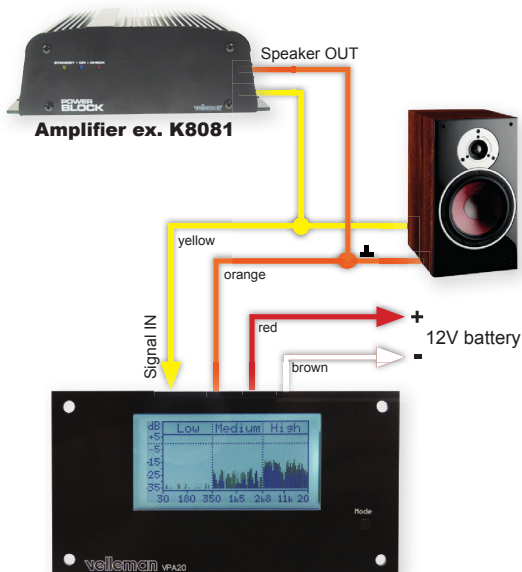
5. Now, fix the whole unit using the 4 nuts and remove the tape.



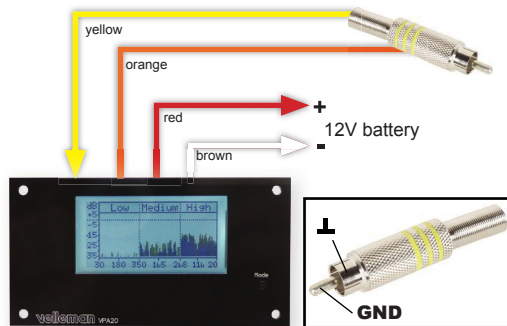
### EX. "BRIDGED" AMPLIFIER OR HIGH POWER RADIO



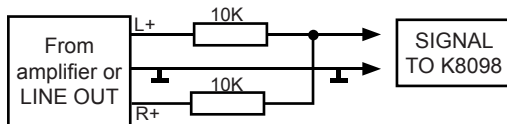
## EX. CONNECTED TO SPEAKER OUTPUT



## EX. CONNECTED TO SPEAKER OUTPUT



## HINT FOR STEREO CONNECTION

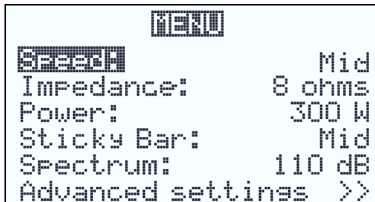


## IV. USE

**Short press** on the 'mode' button: selecting a meter-display.

**Long press** on the 'mode' button: opening the set-up menu.

### SET-UP MENU



Access to the Set-up menu by a "long" push on the 'mode' button.

- **Short press:** changing settings
- **long press:** next function
- **Keep pressed:** save changes and exit

**Speed:** refreshing the screen (Fast - Mid - Slow)

**Impedance:** "2", "4" or "8" ohms for speaker output power calculation, in case the unit is connected to speaker output.

**Power:** "AUTO" range or a maximum value that depends on the chosen impedance.

• For impedance = 2: Possible choices are "1200 mW", "12W", "120W" or "1200W"

• For impedance = 4: Possible choices are "600 mW", "6W", "60W" or "600W"

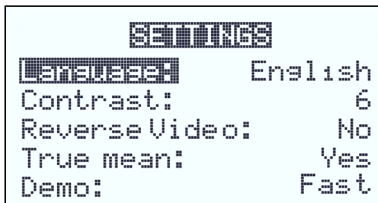
• For impedance = 8: Possible choices are "300 mW", "3W", "30W" or "300W"

**Sticky Bar:** "Yes" or "No". When selected, small residual sticky bars appear also on the third octave spectrum screen.

**Spectrum dB:** "dBu" or "110 dB". (110 dB stands for the "Power dB" display which can range from 80dB to 110dB max, depending on the selected Power range).

**Advanced settings:** see pag. 16

## ADVANCED SETTINGS



**Language:** UK / NL / FR / DE / ES

**Contrast :** choose a contrast between 1 - 20

**Reverse video:** normal or reverse display

**True mean:** Yes or no. If 'no' is selected then the display gives the integrated "peak values". If a pure sine wave is used both values will be the same.

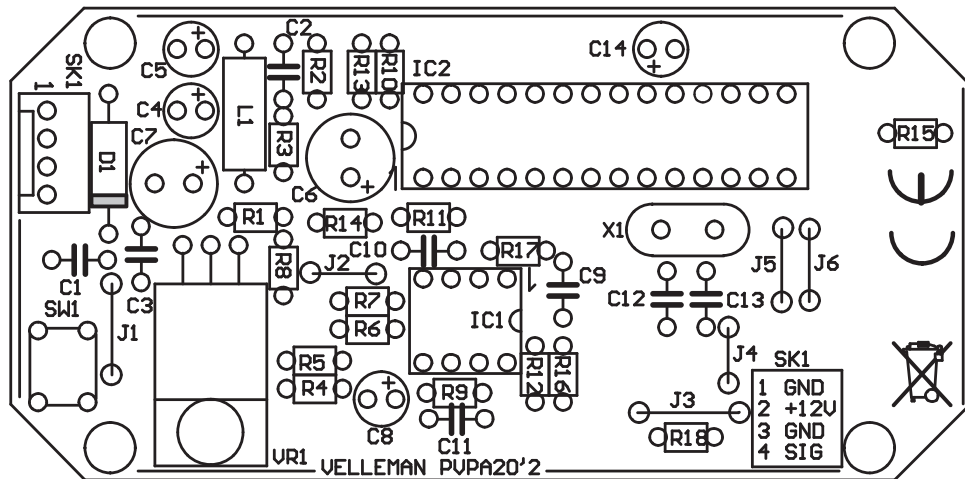
**Bridge amplifier:** Turn on in case of in car use with high power radio or amplifier.

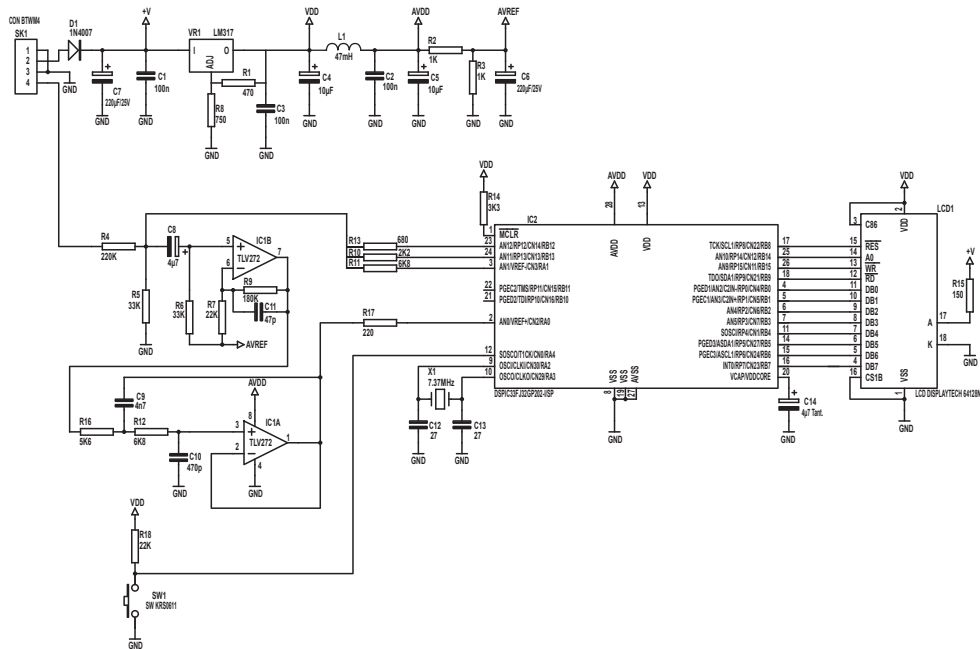
**Demo:** showing the different screen layouts, you can choose (slow - fast - off)

First open the set-up menu with a long press on the 'mode' button and choose the mode "advanced settings".

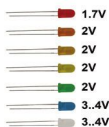
- **Short press:** changing settings
- **long press:** next function
- **Keep pressed:** save changes and exit



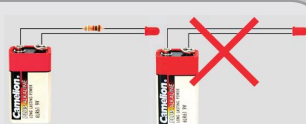
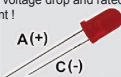




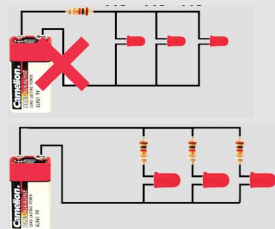
# Leds and how to use them



Leds feature a specific voltage drop, depending on type and colour. Check the datasheet for exact voltage drop and rated current !



Never connect leds in parallel



## How to Calculate the series resistor:

Example: operate a red led (1.7V) on a 9Vdc source.

Required led current for full brightness: 5mA (this can be found in the datasheet of the led)

$$\frac{\text{Supply voltage (V) - led voltage (V)}}{\text{required current (A)}} = \text{series resistance (ohms)}$$

$$\rightarrow \frac{9V - 1.7V}{0.005A} = 1460 \text{ ohm}$$

closest value :  
use a 1k5 resistor

Required resistor power handling=  
voltage over resistor x current passed trough resistor

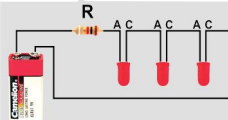
$$\rightarrow (9V - 1.7V) \times 0.005A = 0.036W$$

a standard 1/4W resistor  
will do the job

## LEDs in series:

Example: 3 x red led (1.7V) on 9V battery

Required led current for full brightness: 5mA  
(this can be found in the datasheet of the led)



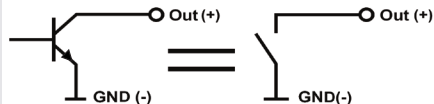
$$\frac{\text{Supply voltage (V) - (number of leds x led voltage (V))}}{\text{required current (A)}} = \text{series resistance (ohms)}$$

$$\rightarrow \frac{9V - (3 \times 1.7V)}{0.005A} = 780 \text{ ohm}$$

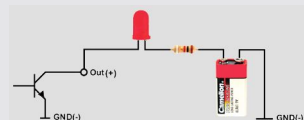
use an  
820 ohm resistor

## open collector outputs

An open collector output can be compared to a switch which switches to ground when operated



Example: How to switch an LED by means of an open collector output





The new Velleman Projects catalogue is  
now available. Download your copy here:  
**[www.vellemanprojects.eu](http://www.vellemanprojects.eu)**



Modifications and typographical errors reserved - © Velleman nv. H8098'IP'2 (rev.1.0)  
Velleman NV, Legen Heirweg 33 - 9890 Gavere.