

### 4 channel recorder / logger

### K8047 Hardware:

- ☑ USB connected and powered.
- Four DC coupled input channels.
- Input resistance 1Mohm.
- ☑ Maximum samples per second : 100
- ☑ Four input ranges, 3V / 6V / 15V and 30V.
- ☑ Sensitivity 10mV.
- ☑ Accuracy ±3% of full scale.
- ☑ Maximum input 30Vdc.
- ☑ Power and recording/diagnostic LED indication on unit.

#### Software:

- Analogue trace or digital DVM readout.
- 4 simultaneous channels recording.
- Minimum / maximum sample hold function for DVM.
- From 1 sec to 1000 sec per division.
- Storage and recall of screens (full colour) or data.
- Automatic recording option for long time recordings.
- On screen markers for time and voltage.
- DLL included for own development.



VELLEMAN Components NV Legen Heirweg 33 9890 Gavere Belgium Europe www.velleman.be www.velleman-kit.com



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

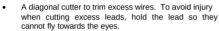
Ok, so we have your attention. These hints will help you to make this project successful. Read them carefully.

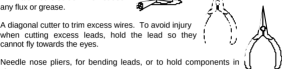
#### 1.1 Make sure you have the right tools:

A good quality soldering iron (25-

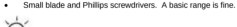


- tip, to give it a wet look. This is called 'thinning' and will protect the tip, and enables you to make good connections. When solder rolls off the tip. it needs cleaning.
- Thin raisin-core solder. Do not use any flux or grease.





place.





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



#### 1.2 Assembly Hints:

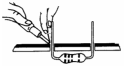
- ⇒ Make sure the skill level matches your experience, to avoid disappointments.
- ⇒ Follow the instructions carefully. Read and understand the entire step before you perform each operation.
- ⇒ Perform the assembly in the correct order as stated in this manual
- ⇒ Position all parts on the PCB (Printed Circuit Board) as shown on the drawings.
- ⇒ Values on the circuit diagram are subject to changes.
- ⇒ 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

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



#### 1.3 Soldering Hints:

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



Make sure the solder joints are cone-shaped and shiny



Trim excess leads as close as possible to the solder joint



AXIAL COMPONENTS ARE TAPED IN THE CORRECT MOUNTING SEQUENCE!





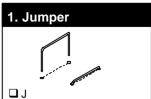


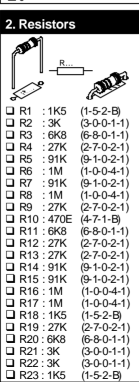


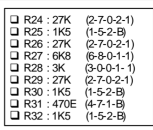
COLOR=2...5

П	ш		SF		S	DK	z	Q	GB	4	N	
CODICE CODIGO CODIGO VÄRI COLORE DE CORES DE COL- KOODI ORES	CODIGO CODIGO DE CORES DE COL- ORES	CODIGO DE COL- ORES	ΚΟ ΚΟ	N O	FÄRG SCHEMA	FARVE- KODE	FARGE- KODE	FARB KODE	COLOUR	CODIFI- CATION DES COU- LEURS	KLEUR C KODE O D	ОООШ
Nero Preto Negro Musta	Negro		Musta		Svart	Sort	Sort	Schwarz	Black	Noir	Zwart	0
Marrone Castanho Marrón Ruskea	Marrón		Ruskea		Brun	Brun	Brun	Braun	Brown	Brun	Bruin	_
Rosso Encarnado Rojo Punainen			Punainen		Röd	Rød	Rød	Rot	Red	Rouge	Rood	2
Aranciato Laranja Naranjado Oranssi	Laranja	Naranjado Oranssi	Oranssi		Orange	Orange	Orange	Orange	Orange	Orange	Oranje	3
Giallo Amarelo Amarillo Keltainen	Amarillo		Keltainen		Gul	Gul	Gul	Gelb	Yellow	Jaune	Geel	4
Verde Verde Vihreä	Verde		Vihreä		Grön	Grøn	Grønn	Grün	Green	Vert	Groen	2
Blu Azul Azul Sininen	Azul		Sininen		Blå	Blå	Blå	Blau	Blue	Bleu	Blauw	9
Viola Violeta Morado Purppura	Morado		Purppura		Lila	Violet	Violet	Violet	Purple	Violet	Paars	2
Grigio Cinzento Gris Harmaa	Gris		Harmaa		Grå	Grå	Grå	Grau	Grey	Gris	Grijs	8
Bianco Branco Blanco Valkoinen	Blanco		Valkoinen		Vit	PivH	Hvidt	Weiss	White	Blanc	Wit	6
Argento Prateado Plata Hopea	Plata		Нореа		Silver	Sølv	Sølv	Silber	Silver	Argent	Zilver	A
Oro Dourado Oro Kulta	Oro		Kulta		pjn9	pjng	IpIn9	plog	pjog	Or	pnog	В

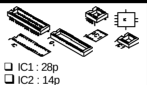




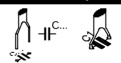




### 3. IC sockets. Watch the position of the notch!



### 4. Ceramic Capacitors



- ☐ C1 : 220nF (224, 0.22) ☐ C2 : 33pF (33)
- □ C3 : 33pF (33)
- □ C4 : 100nF (104, 0.1, u1) □ C6 : 100nF (104, 0.1, u1)
- ☐ C7 : 100nF (104, 0.1, u1)
- □ C8 : 100nF (104, 0.1, u1) □ C9 : 100nF (104, 0.1, u1)
- ☐ C9 : 100nF (104, 0.1, u1)
- ☐ C11: 100nF (104, 0.1, u1)



# 5. Zenerdiode

### □ ZD1 : LM385Z 6. Quartz crystal



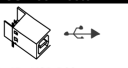
### □ X1 : 6MHz

### 7. Screw connectors



□ J1 : 2P (CH1)
□ J2 : 2P (CH2)
□ J3 : 2P (CH3)
□ J4 : 2P (CH4)

### 8. USB connector

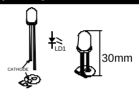


☐ J5: USB B90

### 9. Electrolytic capacitors. Check the polarity!



### 10. LED's. Watch the polarity!



☐ LD1 : 3mm

'Red' => Recording

☐ LD2 :3mm

'Green' => Power ON

### 11. IC's. Watch the position of the notch!



☐ IC1: VK8047

Programmed PIC16C745-IP!

☐ IC2 : TLV274IP



### 12. Software installation and test

## DO NOT CLOSE THE HOUSING YET & DO NOT ATTACH THE FRONT STICKER YET

#### A. Installation:

- Install the software. If the necessary software is not inluded or if you want to check for updates, you can always download it for free from our Velleman Website www.velleman.be
- An installation wizard will guide you trough the installation procedure.
- By default the software is installed in the folder: 'C:\Program Files\Velleman\Pc-Lab2000'



Fig 1.0



### B. Test:

- Hook-up a USB cable between a free port of your computer and the K8047 (see page 8.)
- Connect a 9V battery to one of the signal inputs (CH1, CH2, CH3 or CH4), respect the polarity (+ and -)!
- Start the PC-Lab2000 software and select the appropriate device (K8047).



Fig 2.0

- Select 15 or 30V range.
- Press the run button.

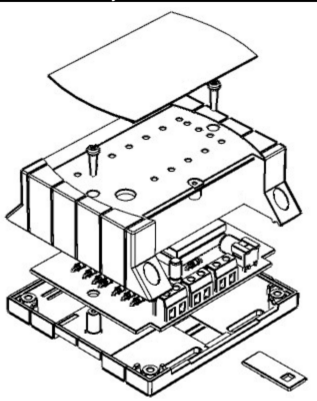
The unit is ready for use when a signal appears on the screen.

Other information concerning this unit can be found on the CD.

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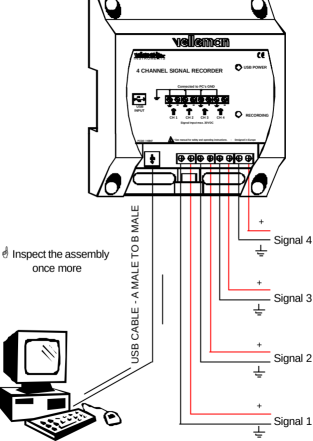
### 13. Final assembly



You can close the housing and affix the front sticker after the final test.



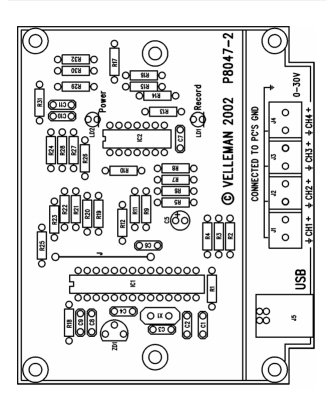
# 14. Connection



### PCB & DIAGRAM

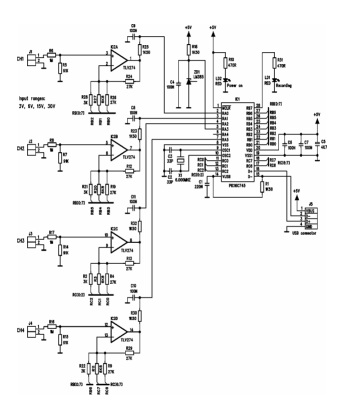


### 15. PCB layout.





### 16. Schematic diagram.





Notes:



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