

Log on

velleman<sup>®</sup> Inc.

USA - English (US)

Change

[Log on as distributor](#)

Search product

Navigation

- ▶ [Main page](#)
- ▶ [Products](#)
- ▶ [Find a dealer](#)
- ▶ [Support](#)
- ▶ [Publications](#)
- ▶ [Jobs](#)
- ▶ [About us](#)

News

**K8055, K8055N, VM110, VM110N iPhone Application**

iPhone application for K8055, K8055N (kit) or VM110,...

Posted on 02-11-13

[Read more...](#)**K8055, K8055N, VM110, VM110N Android Application**

Android application for K8055, K8055N, VM110 & VM110NUSB...

Posted on 09-20-11

[Read more...](#)

[PRODUCT OVERVIEW](#) ▶ [VELLEMAN KITS & OSCILLOSCOPES](#) ▶ [KITS](#) ▶ [INTERFACE SYSTEMS & PROGRAMMERS](#)

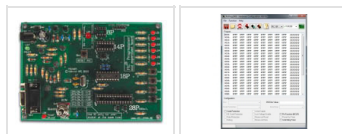
## PIC PROGRAMMER &amp; EXPERIMENT BOARD

**K8048**

Popular item

Support

[Downloads \(7\)](#)  
[Support](#)



Suitable for programming Microchip® FLASH PIC™ microcontrollers

## Features

- supports 4 different 300 mil. PICs: 8p, 14p, 18p and 28p
- test buttons and LED indicators to carry out educational experiments, such as the enclosed programming examples
- easy connection to a PC through the serial port
- enclosed is a Flash Microcontroller (PIC16F627) that can be reprogrammed up to 1000 times for experimenting at will
- software to compile and program your source code is available on our website
- minimum system requirements:
  - IBM Compatible PC, Pentium or better
  - Windows™ 95/98/ME/NT/2000/XP
  - CDROM
  - free serial RS232 port
  - cable not included: e.g. [CW014](#)

## Specifications

- power supply: 12Vdc unregulated or 15Vdc regulated / 300mA
- dimensions: 5.75 x 4"

## Extras

• **Check out the latest in PIC programming**

- The [EDU10](#) USB PIC® Programmer & Tutor Board!



- The [VM203](#) USB PIC® Programmer.

• **IMPORTANT**

not compatible with USB to serial (RS232) convertor !

• **Note**

For a list of the supported controllers. see PICProa software

[forum.velleman.eu](http://forum.velleman.eu)

## Advertisements

K8055(N) / VM110(N)  
**ANDROID APPLICATION**



[CLICK HERE FOR BBB BUSINESS REVIEW](#)

K8090  
**8-CHANNEL USB RELAY CARD**



[SUBSCRIBE TO OUR NEWSLETTER](#)

K8055(N) / VM110(N)  
**iPhone APP**

VM201  
**Download app!**

For a complete list of trademarks, see the following:

- **The Microchip name and logo, PIC, and PICmicro are registered trademarks of Microchip Technology Inc. in the USA and other countries**
- **Windows® is a registered trademark of Microsoft Corporation**

*All registered trademarks and trade names are properties of their respective owners and are used only for the clarification of the compatibility of our products with the products of the different manufacturers. Due to constant product improvements the actual product appearance might differ from the shown images. Product images are for illustrative purposes only.*

[REACH communicating information according to article 33 WEEE](#)

© 2014  
All rights reserved  
[Sitemap](#) | [Disclaimer](#) | [RSS-Feeds](#)