

Log on

[Log on as distributor](#)

Search product

[Search](#) [Product](#)

Navigation

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

News

Belgian Consul General Marc Calcoen Visits Velleman Inc.

Posted on 03-16-15

[Read more...](#)

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 & VM110USB...

Posted on 09-20-11

[Read more...](#)

[PRODUCT OVERVIEW](#) ▶ [CONSUMER PRODUCTS & PC ACC.](#) ▶ [HEADPHONES](#)

STEREO HEADPHONES WITH VOLUME CONTROL



HPD17
Support
[REACH info](#)
Support



Features

- metallic color
- soft self-adjusting inner headpad for extra comfort
- 1 3/16" drivers
- single-sided 6.5 ft cable allows big movement range

Specifications

- sensitivity: 94dB
- driver: Ø 1 3/16"
- cable length: 6.5 ft.
- max. input power: 100mW
- plug type: 3.5mm, gold-plated
- impedance: 32 ohms
- frequency range: 20Hz - 20kHz
- magnet type: ferrite
- weight: 70g

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](#)



BUY NOW DIRECT FROM
VELLEMANSTORE.COM

Find us on facebook.

Follow us on twitter

forum.velleman.eu

Advertisements

3 7
4 8
Set All Digital Clear All Digital
A1
K8055(NI) / VM110(NI)
iPhone APP

velleman Inc.
SUBSCRIBE TO OUR NEWSLETTER

K8055(NI) / VM110(NI)
ANDROID APPLICATION

K8090
8-CHANNEL USB RELAY CARD

VM201
Download appl



CLICK HERE FOR
BBB BUSINESS REVIEW

© 2015 Velleman, Inc.
All rights reserved
[Sitemap](#) | [Disclaimer](#) | [RSS-Feeds](#)