

DATA SHEET

VELLEMAN WATCH KIT

ORDER CODE: K1200

Isn't it about time you made your own electronic watch !?

Make a statement with this neat looking DIY watch that fits everyone's wrist.

The most difficult SMD components are pre-soldered but the rest of the soldering fun is up to you.

The watch is Arduino based and pre-programmed with an addictive reflex game and of course with a basic time view. These functions are triggered by pressing the single multipurpose button and is displayed by using the 24 amber coloured LEDs. Then again, you can easily re-program it to your liking by using the custom cradle (K1201) or a USB to UART module. Don't worry about the programming difficulty because you can base your own code on the open-source Arduino library. So feel free to experiment with different time views or invent your own game!

WEARABLE & ARDUINO COMPATIBLE WATCH!



The watch comes with a stylish black fabric woven wrist band and closes by means of a silver coloured buckle. Also, the watch only has a diameter of 35 mm and a height of 9.6 mm so it's ideal for both large and small wrists!

If you do not become overly addicted to the reflex game, the battery should last around 2 years. But remember, time flies when you're having fun!

FEATURES

- · Arduino based
- · 24 amber coloured LEDs
- single multipurpose button
- black wristband included
- pre-programmed reflex game and time view
- easily re-programmable (by using the K1201 cradle for Velleman watch or a USB to UART module)
- · Arduino library available
- open-source



SPECIFICATIONS

- CPU: ATMega328p
- RTC: PCF8523TS
- stand-by current consumption: 2 μA
- battery: CR2032 (not incl.)
- battery life: 2 years (normal use)
- diameter: 35 mm
- wrist band width: 18 mm
- wrist band material: synthetic black fabric
- · wrist band closing: steel buckle
- height: 9.6 mm

JULY 2018

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Velleman manufacturer:

Other Similar products are found below :

VDLSC7 LAB1 PROBE60S DEM400 DEM501 DEM700 EEM100 PCSGU250 UTP05 VTTEST11 BATTEST DCM140 PMHYGRO WPI110N DEM201 DEM500 DVM895 PCSU02 AS12 AVM7030 EMDIN03 STAND20 TLM70 VTTEST14 WSAH8084 WSI8055N WSL818B KA05 72-6514 VM141 K8072 PCSU01 AIM603000 TLM73 VTTEST21 WMI8090 WSL8044 WSMI7102 WST8035 MK190 K2573 AIM60100 TLM8G DVM841 WSPC7203 K8086 K2639 K/TRANS1 TLM12 VTSSC50N/SP