BD-7 print

BD-7 Print is a freeware for Windows to simply print the waveform out without starting Smart-V-Link. It can be downloaded on our Support website at **www.hadeco.co.jp**.

For non Smart-V-Link users, contact the local dealer to purchase the Smart-V-Link USB cable itself.

System requirements

Doppler

Bidop 7 (Serial# 19120021 or over)

> Computer

OS: Windows 10/11 CPU clock: Corei3 or more

Display: 800 x 600 dots or more, 256 colors or more

USB: USB2.0

USB cable for BD-7 Print/SVL

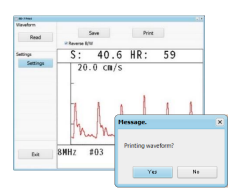
Downloading BD-7 Print

Download "**setup.exe**" on the Download page of Hadeco website at <u>www.hadeco.co.jp</u>. When installation process is completed, a shortcut icon of BD-7 Print will be created and BD-7 Print will start automatically.

Note: BD-7 Print is installed in C:\prog\Hadeco\BDPrint\((Default)\)

How to print

- (1) Take the blood velocity and freeze the waveform.
- (2) Start BD-7 Print and connect the unit to the computer using with the USB cable.



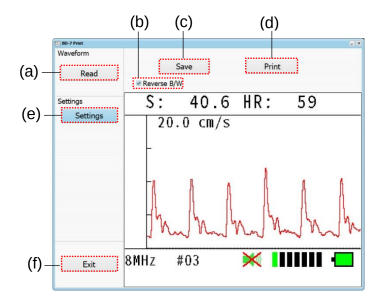
BD-7 Print will read waveform data automatically and a message box "**Printing waveform?**" will appear.

(3) Click "Yes" to print it out.

Close BD-7 Print and it will stay in the Windows notification area for next use as a resident software, as shown in the left.



Buttons and settings



(a) Read:

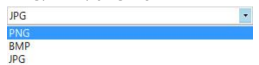
To read waveform data from the Bidop 7.

(b) Reverse B/W:

To change background color of waveform from white to black.

(c) Save:

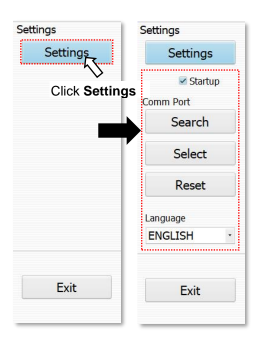
To save the waveform on the computer as a PNG/BMP/JPG file.



(d) Print: To print the waveform.

(e) Settings:

To show setting buttons of **Startup**, **Comm port** and **Language**.



Startup:

Check the check box to start BD-7 Print automatically every time you restart Windows. (Default setting: Unchecked)

(For Comm Port)

Search:

To search the Comm Port for BD-7 Print.

Select:

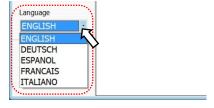
To select the Comm Port manually.

Reset:

To reset Comm Port connection when any error message appears.

Language:

Select your language from the pull-down menu and restart BD-7 Print to activate the new language.



(f) Exit:

To exit BD-7 Print completely.