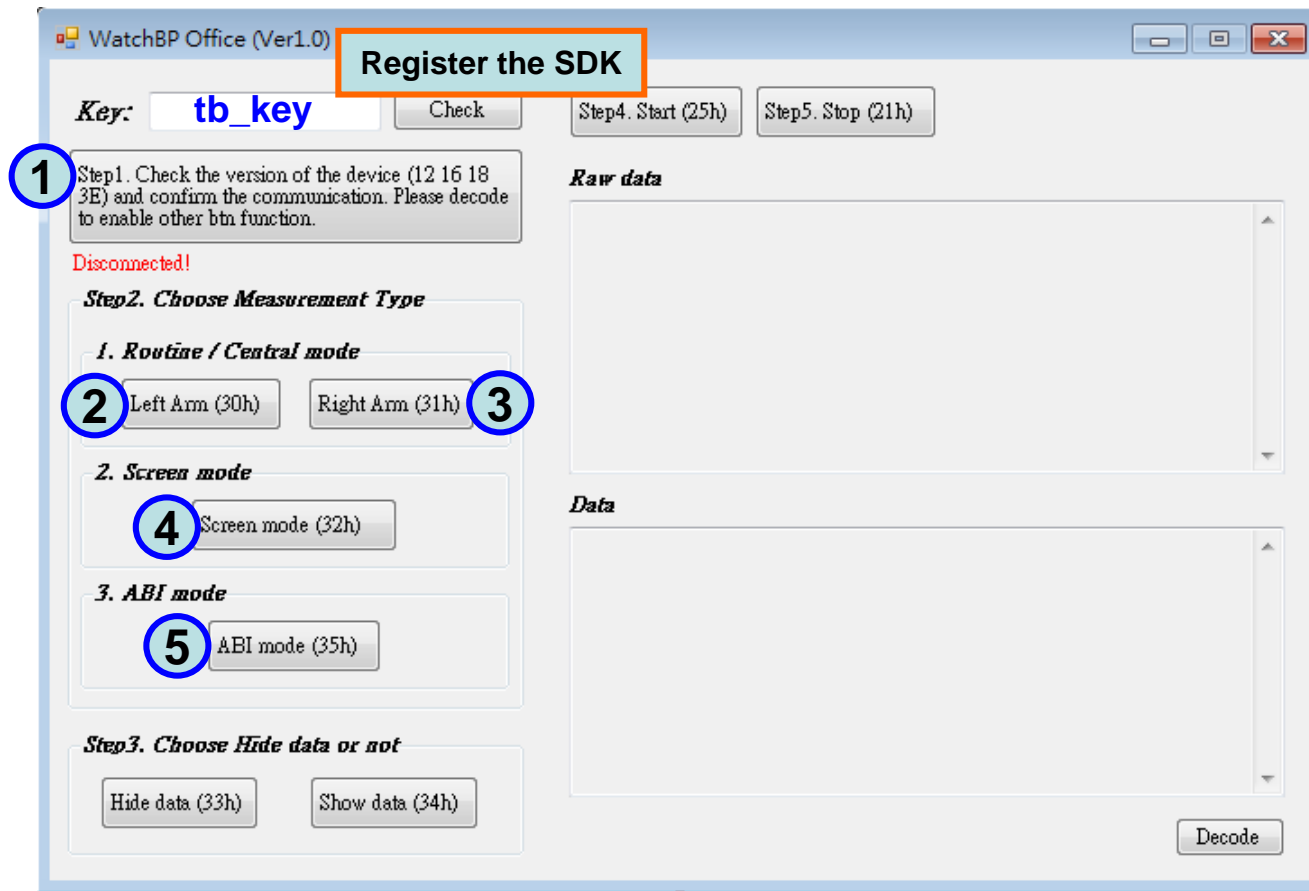


# WatchBP Office API Demo

# I. WatchBP Office All Command



## Register the SDK

`watchBPOfficeHid.InitWatchBPSDK(tb_key.Text)`  
(API document 1.7.1.)

**1** `WriteCmd (WatchBPOfficeHid.CmdEnum.RequestDeviceVer)`  
(API document 1.7.2.)

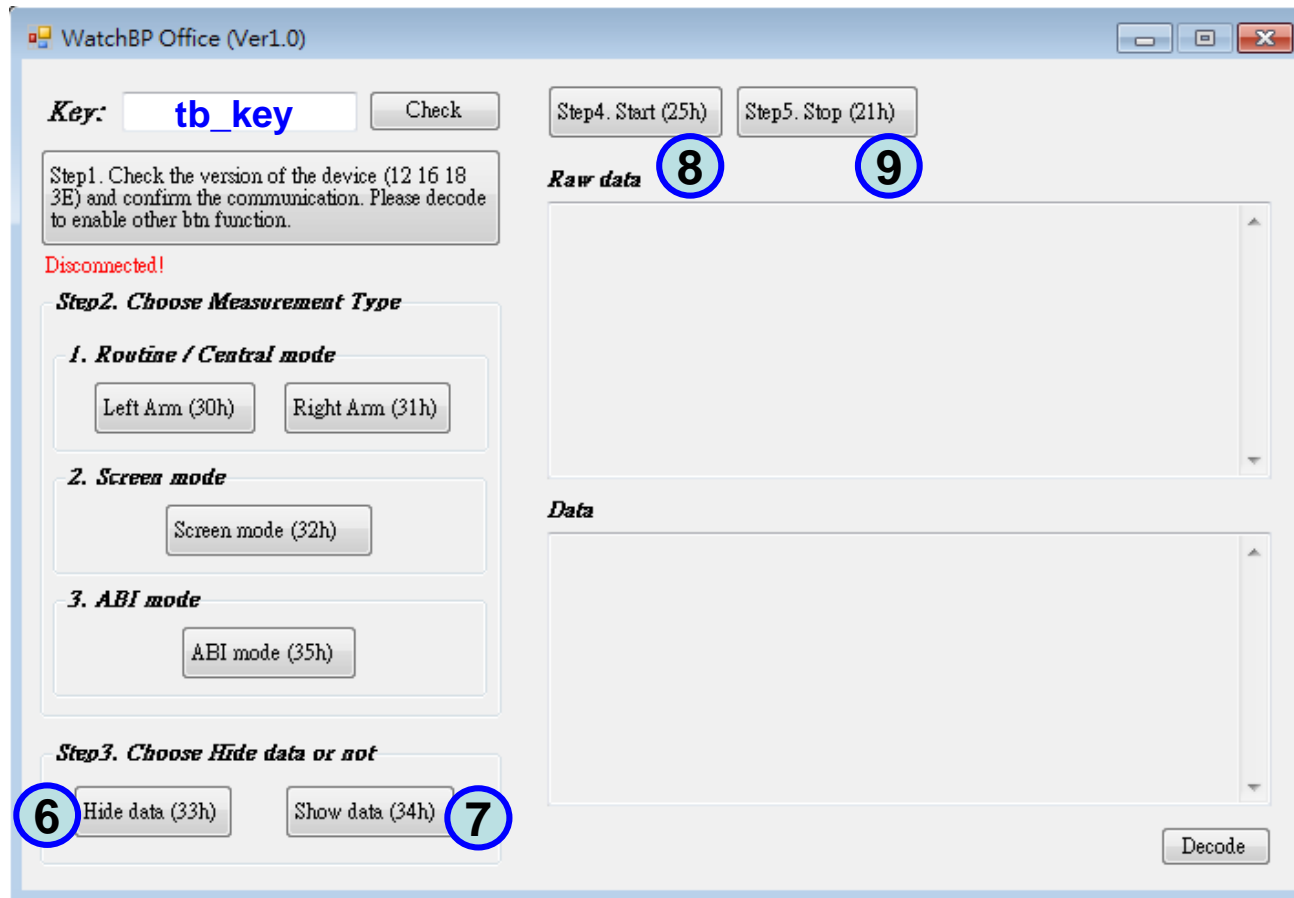
**2** `WriteCmd (WatchBPOfficeHid.CmdEnum.SelectLeftArm)`  
(API document 1.7.4.)

**3** `WriteCmd (WatchBPOfficeHid.CmdEnum.SelectRightArm)`  
(API document 1.7.4.)

**4** `WriteCmd (WatchBPOfficeHid.CmdEnum.SelectScreen)`  
(API document 1.7.5.)

**5** `WriteCmd (WatchBP03Hid.CmdEnum.SelectABI)`  
(API document 1.7.6.)

# I. WatchBP Office All Command



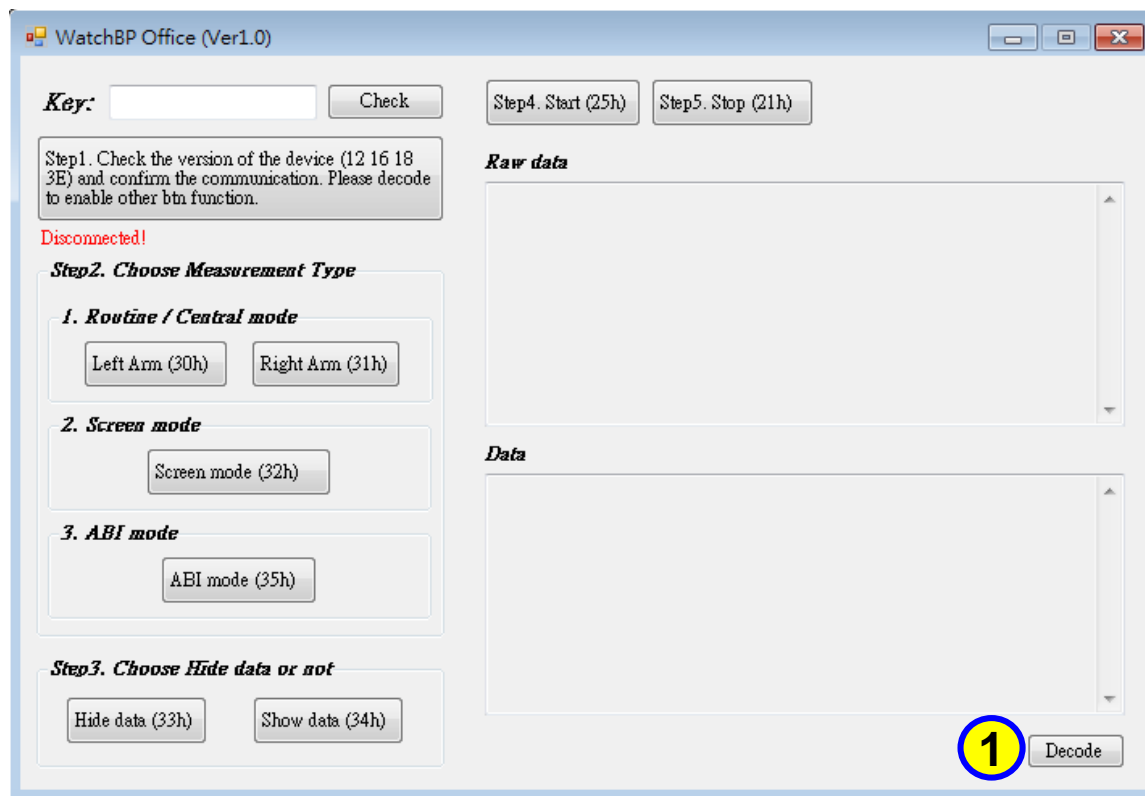
**6** WriteCmd (WatchBPOfficeHid.CmdEnum.HideData)  
(API document 1.7.7.)

**7** WriteCmd (WatchBPOfficeHid.CmdEnum.CancelHideData)  
(API document 1.7.7.)

**8** WriteCmd (WatchBPOfficeHid.CmdEnum.Start)  
(API document 1.7.8.)

**9** WriteCmd (WatchBPOfficeHid.CmdEnum.Stop)  
(API document 1.7.9.)

## II. WatchBP Office Parser



1

Condition	Parser	API Doc.
Step1. Check the device's version	DataParser.ParseDeviceName (byteArray, <a href="#">out</a> str)	6.4.2
Step2. Read the messages from the device	FormatTransfer.HexToASC(byteArray, byteArray.Length)	3.3.1
a measurement finished	DataParser.ParseData (byteArray,currentDeviceName, <a href="#">out</a> str)	6.4.1