



DIMTON

M1-S

The process of upgrading software.



M1s EVO / M1 EVO

The process of upgrading software.

 **M1-S**
The process of upgrading software.

What you need to prepare before upgrading.



M1-S V1.2 software



M1-S device

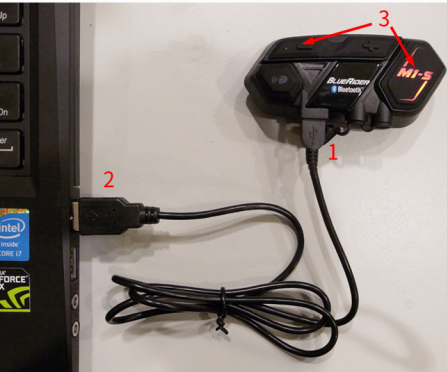


M1-S charging cable



M1-S

DIMTON The process of upgrading software.



1.Insert the Charging cable

2.Connect the cable with
computer
(All USB 2.0 3.0 socket works)

3.Long press the function and
volume down buttons until it
shine blue light to get into
upgrading mode.

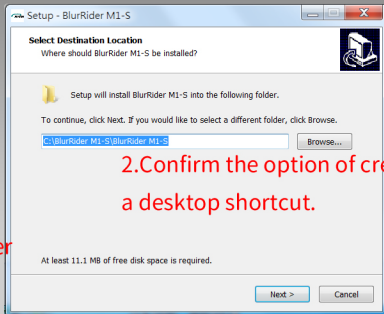


DIMTON

M1-S

The process of upgrading software.

1. Please click the installer



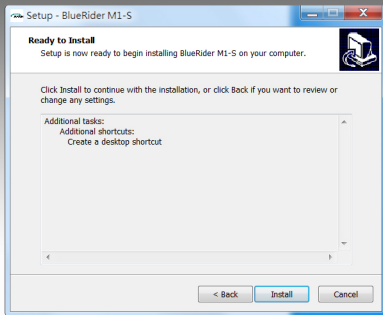
2. Confirm the option of create a desktop shortcut.

3. Click next



M1-S

DiMTON The process of upgrading software.

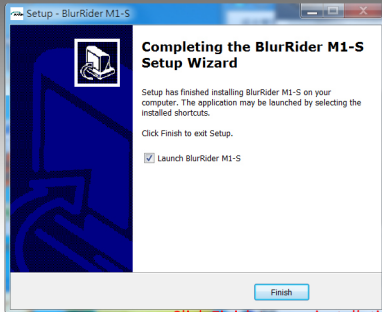


Click install



M1-S

DiMTON The process of upgrading software.



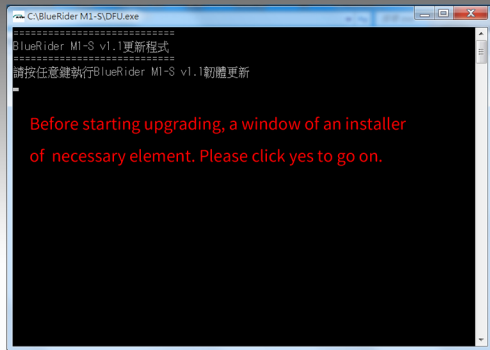
Click Finish to over installation
to get into upgrading page



M1-S

DiMTON

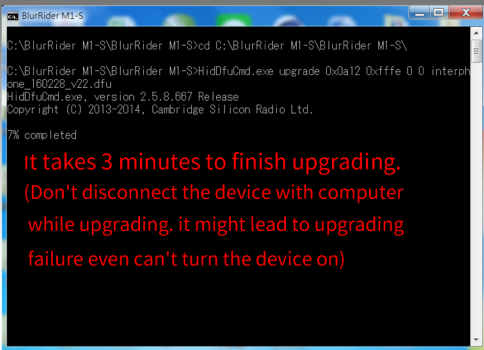
The process of upgrading software.





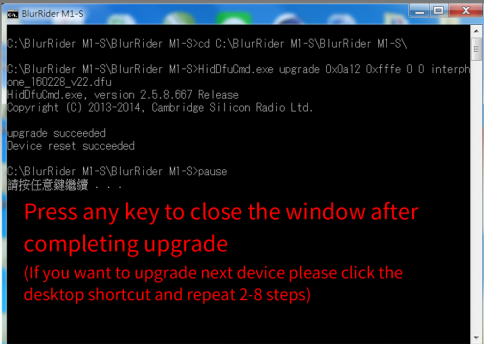
M1-S

DiMTON The process of upgrading software.



```
C:\BlurRider M1-S\BlurRider M1-S>cd C:\BlurRider M1-S\BlurRider M1-S\  
C:\BlurRider M1-S\BlurRider M1-S>HidDfuCmd.exe upgrade 0x0a12 0xfffe 0 0 interph  
one_160228_v22.dfu  
HidDfuCmd.exe, version 2.5.8.667 Release  
Copyright (C) 2013-2014, Cambridge Silicon Radio Ltd.  
7% completed
```

**It takes 3 minutes to finish upgrading.
(Don't disconnect the device with computer
while upgrading. it might lead to upgrading
failure even can't turn the device on)**



```
C:\BlurRider M1-S\BlurRider M1-S>cd C:\BlurRider M1-S\BlurRider M1-S\  
C:\BlurRider M1-S\BlurRider M1-S>HidDfuCmd.exe upgrade 0x0a12 0xfffe 0 0 interph  
one_160228_v22.dfu  
HidDfuCmd.exe, version 2.5.8.667 Release  
Copyright (C) 2013-2014, Cambridge Silicon Radio Ltd.  
  
upgrade succeeded  
Device reset succeeded  
  
C:\BlurRider M1-S\BlurRider M1-S>pause  
請按任意鍵繼續 . . .
```

**Press any key to close the window after
completing upgrade**

**(If you want to upgrade next device please click the
desktop shortcut and repeat 2-8 steps)**