

Readme

1. Document:

1. installEasyMonV_Mac_x86_64.zip is installer for EasyMonV software
2. Kext_Helper_b7.zip is tool to install USB driver
3. UPSVendor.zip is USB driver

2. Installation:

1. Extract Kext_Helper_b7.zip and UPSVendor.zip.

2. Install USB driver

Before installing EasyMonV software, please install USB driver first. The installation steps are listed below:

Step 1 Double click the icon of kext Helper b7. Refer to Diagram 1.



Diagram 1

Step 2 It will pop up a dialog as Diagram 2.

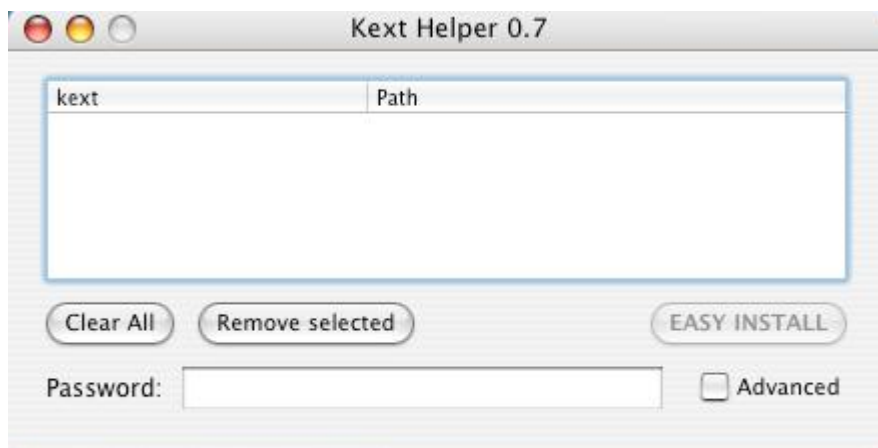


Diagram 2

Step 3 Drag and release "UPSVendor.kext" document shown as Diagram 3 into the dialog.



Diagram 3

Step 4 Then the document will be displayed in the table as Diagram 4.

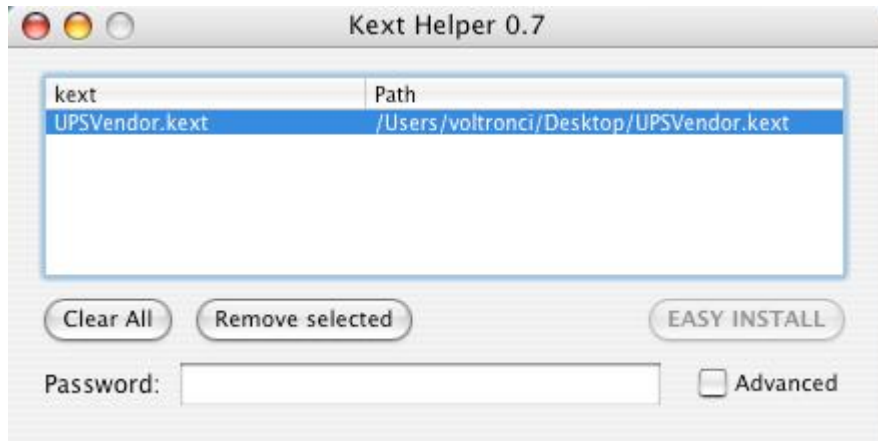


Diagram 4

Step 5 Enter user password and click "EASY INSTALL" button to install USB driver. Refer to Diagram 5.

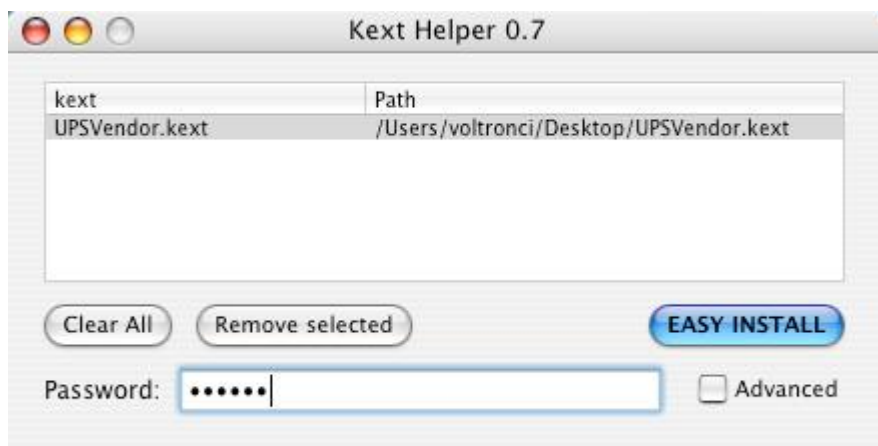
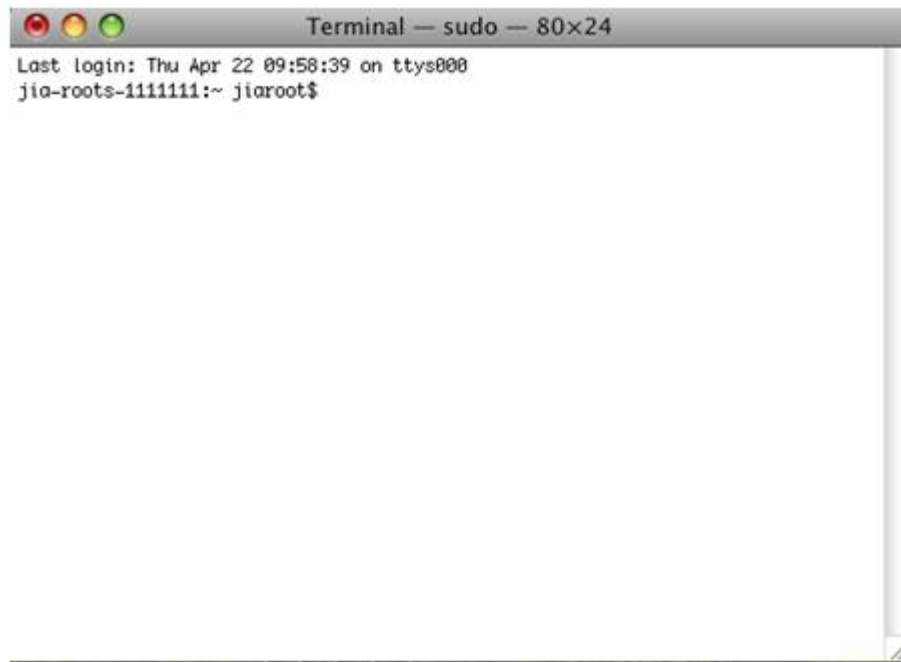


Diagram 5

Step 6 USB Driver Installation is complete.

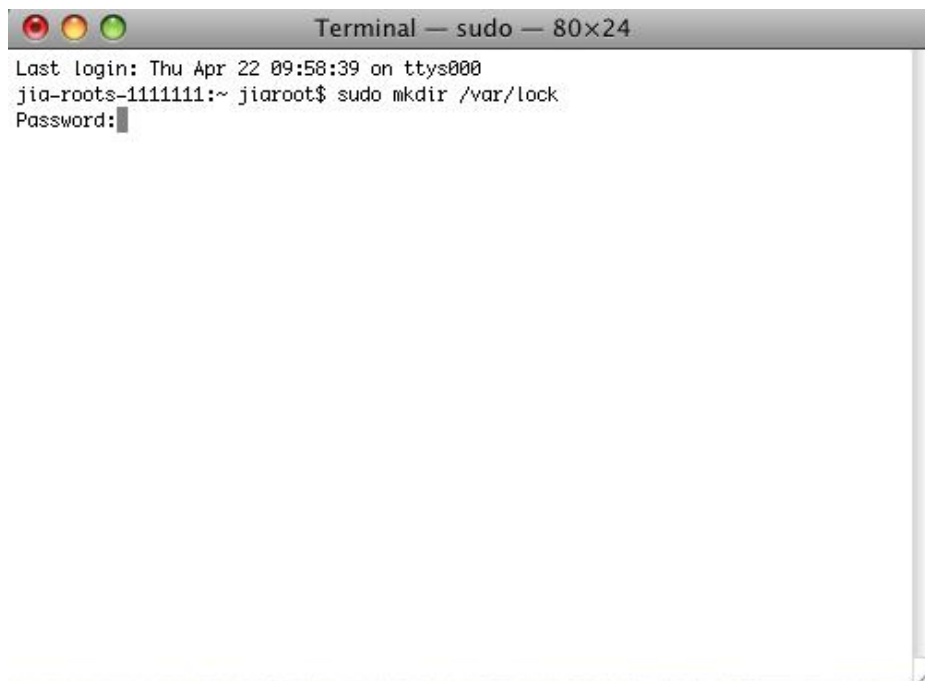
3. COM port environment configuration

Step 1 Open Terminal tool.

A terminal window titled "Terminal — sudo — 80x24" with standard macOS window controls (red, yellow, green buttons). The terminal text shows a login session: "Last login: Thu Apr 22 09:58:39 on ttys000", the user "jia-roots-1111111" logging in as "jiaroot", and the prompt "jia-roots-1111111:~ jiaroot\$".

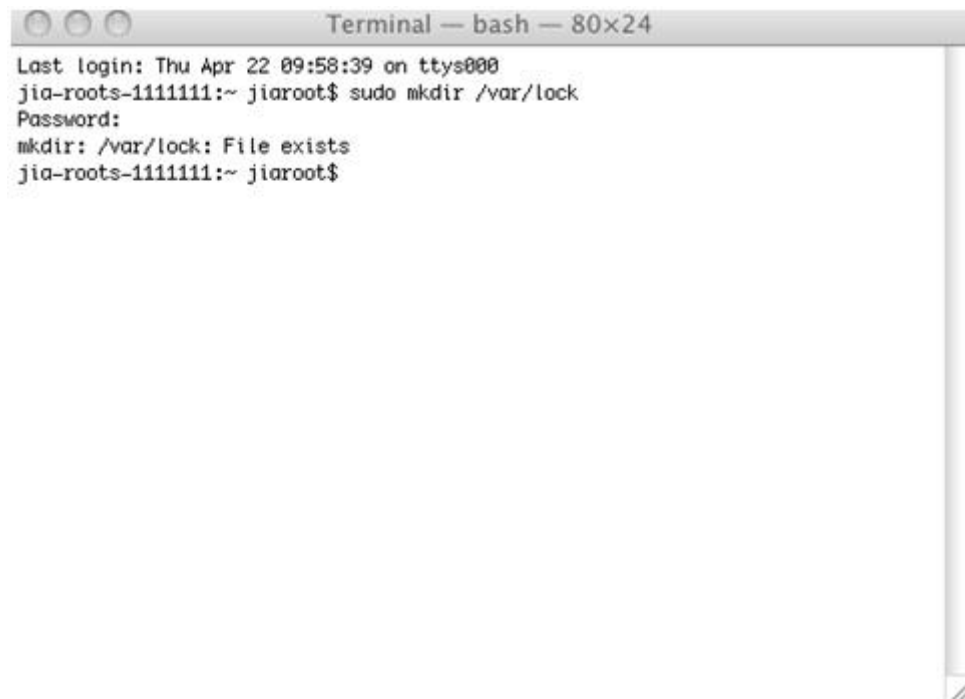
```
Terminal — sudo — 80x24
Last login: Thu Apr 22 09:58:39 on ttys000
jia-roots-1111111:~ jiaroot$
```

Step 2 Key in "Sudo mkdir /var/lock".

A terminal window titled "Terminal — sudo — 80x24" with standard macOS window controls. The terminal text shows the user "jia-roots-1111111" logging in as "jiaroot", typing the command "sudo mkdir /var/lock", and being prompted for a password: "Password:".

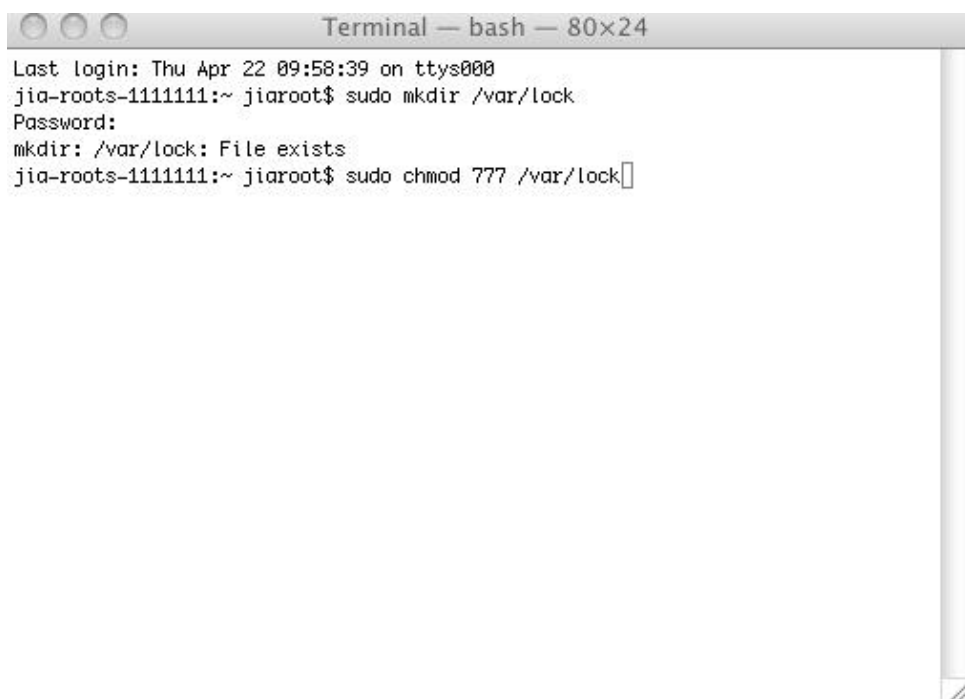
```
Terminal — sudo — 80x24
Last login: Thu Apr 22 09:58:39 on ttys000
jia-roots-1111111:~ jiaroot$ sudo mkdir /var/lock
Password:
```

Step 3 Key in Password.

A terminal window titled "Terminal — bash — 80x24" with three window control buttons (red, yellow, green) in the top-left corner. The terminal text shows a login session for user "jia-roots-1111111" on "ttys000". The user enters the command "sudo mkdir /var/lock", which prompts for a password. After the password is entered, the message "mkdir: /var/lock: File exists" is displayed, and the prompt returns to "jia-roots-1111111:~ jiaroot\$".

```
Terminal — bash — 80x24
Last login: Thu Apr 22 09:58:39 on ttys000
jia-roots-1111111:~ jiaroot$ sudo mkdir /var/lock
Password:
mkdir: /var/lock: File exists
jia-roots-1111111:~ jiaroot$
```

Step 4 Key in "sudo chmod 777 /var/lock" again.

A terminal window titled "Terminal — bash — 80x24" with three window control buttons (red, yellow, green) in the top-left corner. The terminal text shows the same login session as the previous image. After the "mkdir" command, the user enters "sudo chmod 777 /var/lock", and the prompt returns to "jia-roots-1111111:~ jiaroot\$".

```
Terminal — bash — 80x24
Last login: Thu Apr 22 09:58:39 on ttys000
jia-roots-1111111:~ jiaroot$ sudo mkdir /var/lock
Password:
mkdir: /var/lock: File exists
jia-roots-1111111:~ jiaroot$ sudo chmod 777 /var/lock
```

Step 5 COM port environment configured.

4. Extract installEasyMonV_Mac_x86_64.zip and double click the extracted file to install EasyMonV software.

5. EasyMonV installation completed.