

Monitor Software Installation Guide

V2.0
27nd February, 2023



1. Determine Your Battery Version

E-Box-48100R-A Version

1. Link Port 0 and Link Port 1 in Vertical Line
2. 4 Position DIP switch (ADD)



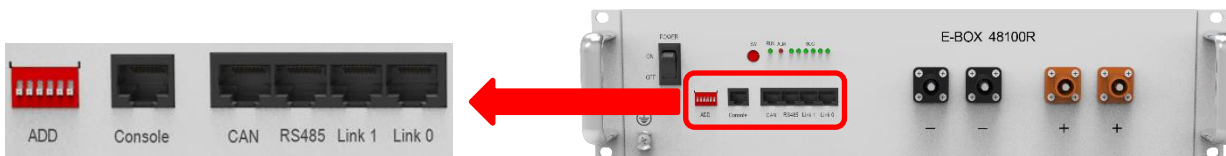
E-Box-48100R-B Version

1. Link Port 0 and Link Port 1 in Horizontal Line
2. 4 Position DIP switch (ADD)



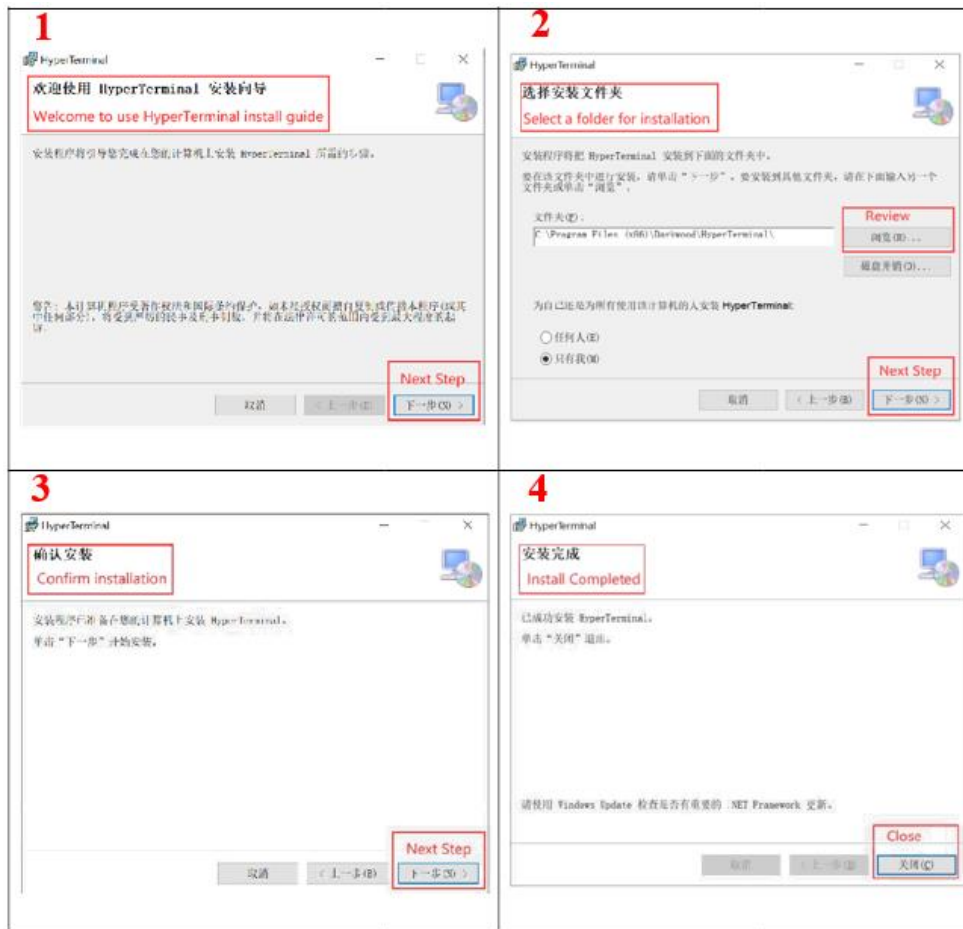
E-Box-48100R-C Version

1. Link Port 0 and Link Port 1 in Horizontal Line
2. 6 Position DIP switch (ADD)



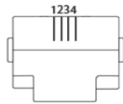
Step 1. Install the hyper terminal

Open [hyper_terminal_latest.msi](#) File to Run the application.:

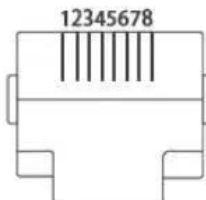


Step 2. Get the suitable cable

Type I for E-Box-48100R A
Version
(4 pin/RJ11 to USB)



Type II for E-Box-48100R
B&C Version
(8 pin/RJ45 to USB)



Step 3. Connect the cable

Connect the battery and PC/laptop with the Cable. The crystal end plugs in battery Console port and USB end plug in your PC/laptop.

*Use the RJ11 to USB cable for E-Box-48100R A Version

Use the RJ45 to USB cable for E-Box-48100R B&C Version

Battery End



Computer End



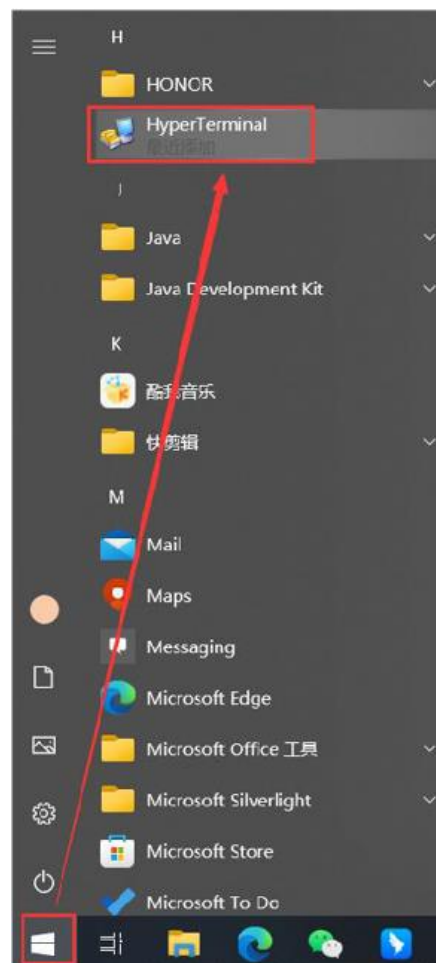
Step 2. Turn on the Battery

After wiring, turn on the battery Power button and press the SW button for one second.



Step 3. Run the Hyper Terminal to Upgrade


Open the Hyper Terminal



Create a new connection as following steps:

→Click File in Menu bar
→New Connection →COMX*
→Encoding →utf-8(latin)

*The COM number may vary, it doesn't matter.
If you don't see the COM Option, please close the Hyper Terminal and install the driver for RJ45/RJ11 to USB depend on your battery version, then Reopen the Hyper Terminal, Repeat the steps above.

 driver for RJ11 to USB cable.exe

 driver for RJ45 to USB cable.exe

