

Raspberry Pi is a micro-computer, the system comes with hibernation protection, but some people may handle some transactions, I want the Raspberry Pi screen to be always on, to ensure that the Raspberry Pi has been active, and today share how to make the Raspberry Pi screen always bright, a solution that prohibits hibernation.

- 1..Raspbian system uses the lightdm desktop display manager, you can set the xservice desktop interactive display to achieve the purpose of the screen is always bright.
- 3. Modify the desktop configuration file **lightdm.conf**Enter the command shown below at the command terminal:

\$sudo nano /etc/lightdm/lightdm.conf

We need to find the [Seat:*] and remove the comment # in front of '#xserver-command=X'.

xserver-command=X -s 0-dpms

As shown below.

```
#
[Seat:*]
#type=xlocal
#pam-service=lightdm
#pam-autologin-service=lightdm-autologin
#pam-greeter-service=lightdm-greeter
xserver-command=X -s 0 -dpms
#xmir-command=Xmir
#xserver-config=
#xserver-layout=
#xserver-allow-tcp=false
#xserver-share=true
#xserver-hostname=
#xserver-display-number=
#xdmcp-manager=
```

Tip:

-s parameter: set screen protection does not start, 0 number, -dpms parameter: turn off power saving management.

Next, we need to save and exit: Ctrl+X, press Y and press Enter.

4. Restart system

Enter the command shown below at the command terminal:

\$sudo reboot