

□□□□□ **Linux** □□□□□□□□□□□□□□□□□□□□

OS	
OS	Linux
Processor	Amlogic S905X3 64-bit ARM® Cortex™ A55 CPU
GPU	G31™ MP2 GPU
RAM	DDR3 2GB/4GB
Storage	eMMC 32GB/64GB/128GB/256GB
OS Version	Ubuntu 20.04 (Linux 5.15)
Network	IEEE 802.11 a/b/g/n/ac 2.4G/5G
Bluetooth	BT 4.2
Desktop Environment	Ubuntu / Xubuntu / LXDE / XFCE4
Package Management	apt / dpkg
Ports	
Ports/Connectivity	
HDMI	1*HDMI 2.1
USB	1* USB 3.0 2* USB 2.0
AV	
Audio	
Video	
LED	
RJ45	10/100/1000M
TF	4GB/8GB/16GB/32GB/64GB
Power	
Power	5V/2A



Amlogic S905X3 Advanced application processor  
designed for high end media player

**CPU**



**GPU**

64-bit quad core  
Cortex™ A55

G31™ MP2



Equipped with dual band 2.4G&5G&802.11 a/b/g/n/ac and Bluetooth 4.2, the transmission speed is much faster!



2.4G&5G  
802.11 a/b/g/n/ac



4.2





# Dual Band Wireless

Run Box without Buffering Strong Signal

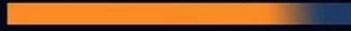


2.4G 5G

2.4GHz

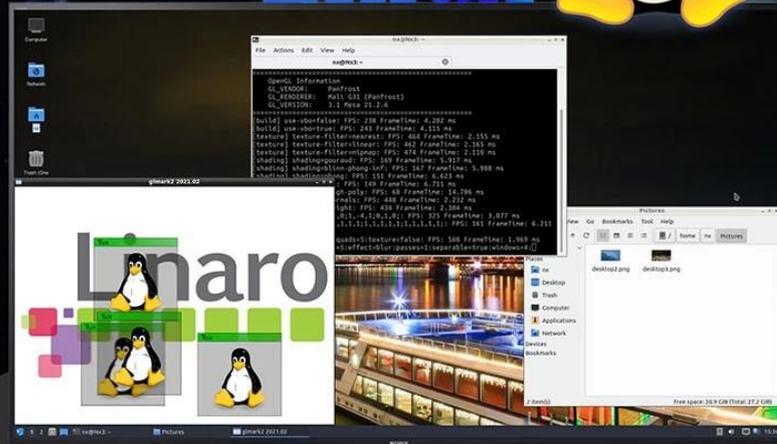


5GHz



The Linux system with powerful network function to support different Ethernet protocols, an open source system composed of many micro core

# Linux



The Linux system is pre-installed with applications such as browsers, screenshot software, etc., providing convenient Internet experience, and retaining every wonderful moment

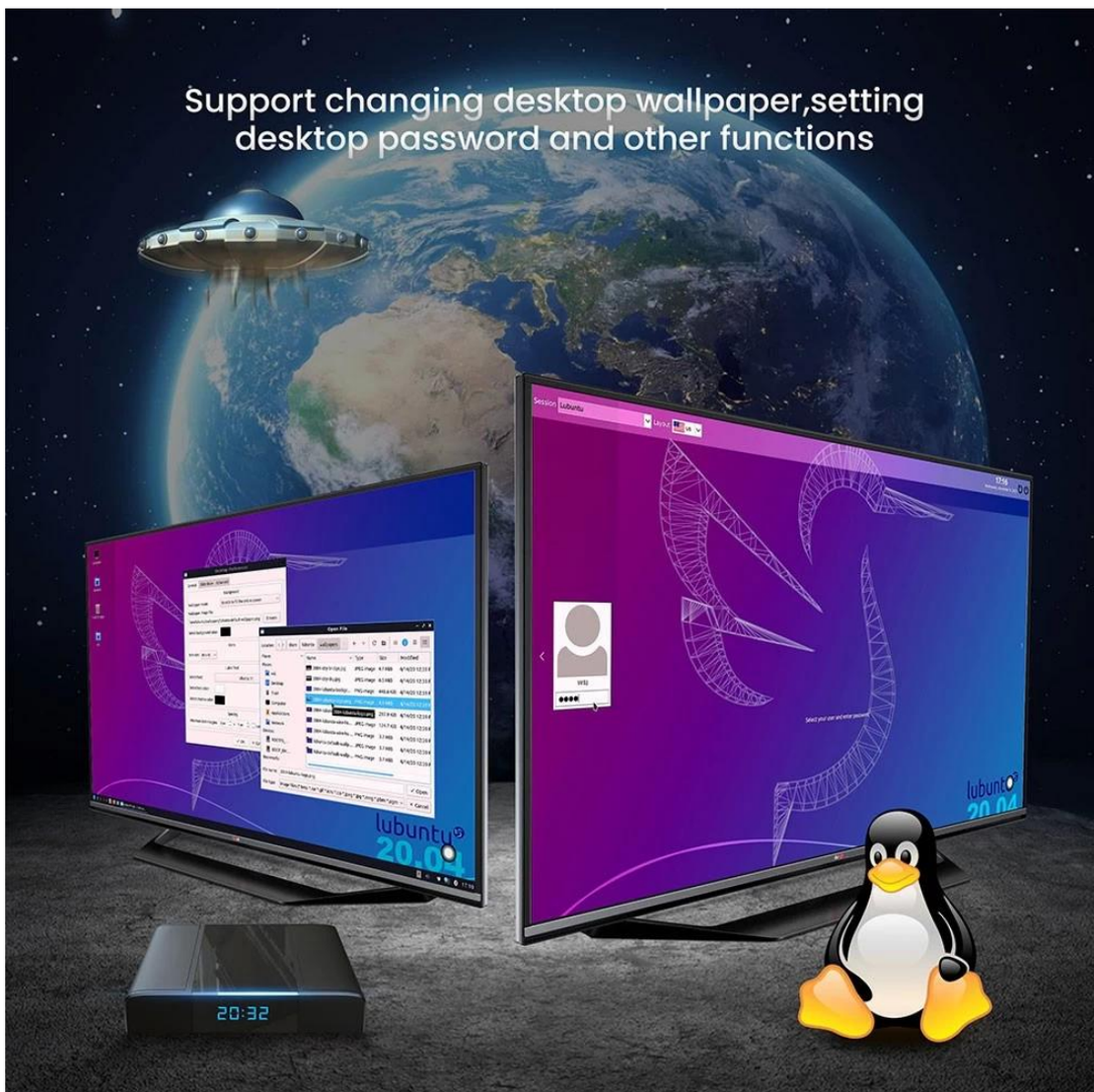


Application menus and file managers  
make it easier to manage

Linux



Support changing desktop wallpaper, setting desktop password and other functions



What can do?



ARM architecture computer





6. 如何安装 Linux 系统到 USB 闪存驱动器

7. 如何安装 Linux 系统到 SSD 固态硬盘

8. 如何安装 Linux 系统到 NVMe 固态硬盘

如何安装 Linux 系统到 [Linux](#) 系统