
Windows 10 On Latte Panda

Latte Panda has Windows 10 on their SBC, it's a lovely pre-loaded version with Arduino controls, as well as Visual Studios, and needs very little work to get it up and running if you have a decent power supply. Many users however have opted to do fresh installations of Windows 10 and depending on the version of the board they are using, might have some difficulty finding the right [drivers](#).

After downloading the folder and unzipping it to a usb, you can pop it in to your Latte Panda and on the 32 bit board, simply run the folder's installation script located in the script folder as an administrator. This is all outlined [here](#).

For the 64 bit drivers you'll need to allow windows update to run at least once via an ethernet cable and then open device manager to do as shown in the video below.

Courtesy of [Pete Moss](#)

Wifi and Audio issues after fresh installation are common and often sorted out by the right drivers so a bit of patience is a good thing. For Drivers entirely from scratch [follow my handy guide right here!](#)

I'm looking forward to doing very in depth work with my Latte Panda after my new power supply arrives, as well as my Asus Tinker Board, and of course my Raspberry Pi 3 - which I'll at least partially commit to gaming.

Courtesy of [ExplainingComputers](#)

So far I wouldn't trade any of them for each other as they all have very endearing capabilities and are all brilliantly designed systems.