|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Computer: | OS: | RAM: | HD: | CPU: | Graphics: | Display: | Extras: | | Price: |
| Apple  MacBook Pro  2016 | macOS  Sierra | 8gb  DDR3  1866MHz | 256GB  SSD | Intel  Core i5  Dual-Core  2GHz | Intel  Iris  Graphics 540 | 13.3”  2560 x 1600  Retina  Display | Touch  Bar  w/ ID  sensor | $1389,99 | |
| ASUS G11CD  Gaming PC | Windows 10  Pro edition  64 bit | 16gb  DDR4  2133MHz | 512GB SSD  2x  1TB SATA HD | Intel h110  Core i7  6th gen | NVIDIA  GeForce  GTX1080  8GB GDDR5X | none | Multi  Color/Mode  Case  Lighting  Effects | $1649.99 | |
| ASUS Zenbook  Flip | Windows 10  Home edition  64 bit | 8gb  DDR3  1866 MHz | 512  SSD | Intel  Core M3  Dual-core  2.2GHz | Intel  HD  Graphics  515 | 13.3”  1920 x 1080  10 finger  capacitive  touch | 2in1  design | $816.99 | |
| Asus  Flipbook  C302 | Chrome OS | 4gb | 64gb  SSD | Intel  Core M  6Y30 | Intel  Onboard  Graphics | 12.5”  1920 x 1080 | 2in1  design | $499.99 | |

The Zenbook Flip seems to be the best value out of the bunch. It matches the much more expensive MacBook Pro in CPU, and RAM, and out classes it with its HD storage. The MacBook has much better graphics capabilities, but at only 13.3”, why bother paying so much for pixels. The Zenbook has a full touch display, and 2in1 design for tablet mode, making it a better choice for light surfing compared to the Flipbook. The Flipbook is quite a bit cheaper, but there is very little storage, and it’s running Chrome OS, so It does not support native Windows apps. It does have access to the Google Play store, but it is still a little buggy to actually use. The Flipbook will NOT replace your home PC or work Laptop. The Zenbook can and will.

I’d want the gaming PC for myself obviously. I have the other 2 ASUS products already. It can support 3 24” displays. I’d put them in portrait mode and line them up like 1 huge display. I’d have to get a new giant desk to hold it all. I’ve been writing a lot of code lately and the screen size seems really appealing. I would probably buy a second graphics card for it and run them in SLI, then replace the fans with a water-cooling system. This tower would last a long long time because It has a lot of space for upgrade. 4 PCI-e slots! I would be able to transcode many streams simultaneously from this box using my plex server.