



\$2 million for Super Mario Bros

An un-opened copy of Super Mario Bros. sold for \$2 Million via Rally - a collectibles site.
<https://dgit.in/sep21-43>



RGB Masks are a thing now.

Razer will let users beta test the Razer Zephyr - an RGB N-95 face mask.
<https://dgit.in/sep21-44>

How Powerful is that card?

All that glitters is not gold

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o assuming you are a laptop enthusiast, you hop on to your favourite shopping platform to get

yourself a RTX powered (awesome, crazy, sweet, stunning, graceful, mesmerizing, spellbinding and pulchritudinous) gaming laptop coupled with the newly arrived RTX 30 series GPU. But you come across some devices just to be dumfounded by the insane price differences for even models with not very different specs, just different OEMs! Keeping



aside the fantasy of some product managers to watch the world burn, why actually are OEMs offering such huge price differences for almost identical configurations in

their laptops? Since the prices are so different, there must be something different about the devices too, even though the specifications are identical on paper, right? You will find that difference in the fine print. If you aren't au courant with the knavery behind these, stick out till the end to find out!

Let's assume you are looking for a RTX 3060 laptop and come across some models with just slight variance, aside being from different OEMs. The fact being, even though both the devices are powered by the same GPU (RTX 3060 here), most probably their TGP and TDP varies and thus their prices too. Let's take a better look at how these affect the performance output of a laptop and what all things you need to consider before buying a new device!

WHAT IS TGP?

TGP (or Total Graphics Power) is a measurement used by OEMs to decide the graphical performance of a GPU. It is generally measured in Watts and in simple words, the more the TGP, the better the performance since energy consumption shoots up (at least in theory). Also, it will be the same for the exact opposite too, where even if a bulky GPU like the 30-series is paired on a device on lower TGP, it will only be able to

deliver a performance of around its lower alternatives (say the RTX-20 series). Due to this very unjust aspect, laptop manufacturers are exploiting consumers too by promising them a powerful GPU on their device which is just cranked to around the bare minimum, and gives a performance output which is nowhere near a full fledged high TDP variant of the same GPU. But since they speak for themselves, the users are still attracted by the sparkles around the RTX brand.

"So, more TGP equals better performance right?"



Turns out, while that might be somewhat right, it is also true that the device will be giving off more heat with cranked up power levels, and thus in absence of a capable cooling system, it might just end up throttling the performance instead. Quite ironical indeed. On top of that, Nvidia recently decided to drop classifying these GPU products as