



No Sugar for Google

Google will be banning Sugar Daddy apps from the PlayStore from September 1. <https://digit.in/aug21-71>



2nm chips are coming!

TSMC gets a green light to setup a factory for fabricating 2nm chips. Production starts as early as 2022. <https://digit.in/aug21-72>



All in all, this APU is a must buy for all the mid-range PC builds mainly for two things. Firstly, it provides exceptional CPU performance. If you look at all the benchmarks or even the real world performance of this CPU, it is hard to get such good performance at such low price and that is why this CPU was the most famous CPU of 2020 just because it provided a very good price to performance ratio. Secondly, the Vega 11 graphics give you very good performance in most of the modern games which really accounts for the lack of a discrete GPU.

The best thing is that, if you pair this with a relatively powerful GPU like the GTX 1650 or the GTX 1660 Super, this build can easily last you a minimum of 3 years or even more in some cases. Hence, this CPU is future-proof to a certain extent.

THE HIGH END BUILD

To be honest, there are no recommendations for this build by us and we have a pretty strong reasoning to back that up. You see, if you are building a 'High End Build' then chances are that you have a budget of around ₹90K or more. Right here, we can have two options. If we take the scope of this article and be APU centric, you will end up building a machine that offers about 15-20 per cent more than the 'Mid Range Build'. Why is that so? Well, the best integrated graphics that you can get right now in the market is the Radeon RX Vega on the newly launch Ryzen 7 5700G or even the Ryzen 5 5600G. Ordinarily, we'd have said that this is the limit and that you can proceed no further. However, with the introduction of

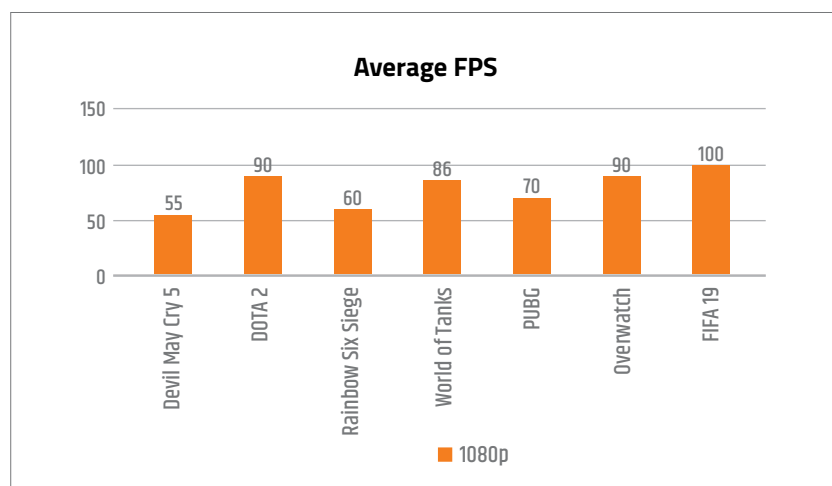
technologies such as Fidelity Super Resolution, you can make the IGP on your AMD processor provide much more performance. In certain games, it can provide up to 100% improvement in frame rates. However, not many games have integrated FSR and for the vast majority of video games out there, you will be relegated to slightly lower performance. But hey, let's remember what we're going for in the first place – a temporary measure till GPU prices normalise. For such situations, the new Ryzen 5000 APUs from AMD are more than enough. Also, if we go beyond the scope of this article and talk realistically, if you have the money to build a ₹90K+ machine, then you probably shouldn't even start building it right now because it is a complete waste of money. Wait for some time, let the GPU prices normalise, then build a beast rig.

CONCLUSION

Neither us nor you know when the GPU prices will start falling back to normal but we hope that the day comes soon. Both AMD and Intel are pushing the boundaries of their integrated graphics. AMD is ahead of the game and Intel on the other hand NEEDS to improve their Integrated Graphics if they want to compete neck to neck with AMD in the APU market. As of now, APUs rule the roost in the entry-level and mid-range segment and that will continue to be the case for the better part of the next decade unless of course, there's a miraculous new tech that makes these APUs even better. **[1]**

Disclaimer: It is not guaranteed that you will get the exact same performance as stated by the benchmarks as the performance depends on other factors like RAM too. Hence, the benchmarks figures should only serve a general purpose of giving you the idea about how a particular CPU/GPU performs.

Disclaimer: All the prices mentioned in this article are subject to change as per supply and demand.



AMD Ryzen 5 3400G - Radeon RX Vega 11 Graphics