



New Emoji update

The UTC has approved 72 new emojis including a selfie emoji along with a bunch of facial expressions. <http://dgit.in/Emoji90>



Google fiber buys WebPass

Google fiber is buying a high speed ethernet provider, WebPass to beef up it's business. <http://dgit.in/googlefiberx>

Bazaar

NVIDIA GeForce GTX 1080

Move aside Maxwell, Pascal is here to wreak havoc with the GeForce GTX 1080

NVIDIA has certainly hit it out of the park with the GeForce GTX 1080 and with VR in its crosshairs NVIDIA isn't leaving any stone unturned to capitalise on the new phenomenon. We've written quite a bit about the new cards and their pricing already. The GeForce GTX 1080, it's based off the GP104 GPU with a megatonne of CUDA cores and a lot more transistors than the GTX 980 thanks to the new 16nm FinFet manufacturing process it moved on to. The competition chose to go with an even smaller 14nm FinFET manufacturing process so the power-efficiency race is also heating up. Let's take a closer look at the architecture.

Pascal Architecture

The GP104 is based off the GP100 which is a datacentre-class Tesla GPU. With the increasing hype around the competition's offerings it was only natural for NVIDIA to step up its game. And that, they have rightfully done. Packing 2560 CUDA cores running at 1607 MHz, NVIDIA claims the GTX 1080 to be 1.5x more efficient in managing power compared to the GTX 980.

More Memory

The GeForce GTX 1080 now comes with 8 GB of GDDR5X memory. That's right, the GP104 doesn't come with HBM like everyone else predicted.

New features

Ansel

NVIDIA's new API is all about in-game photography. Once integrated into your video game it allows you to freely move the camera around so you can take better screenshots in game.

NVIDIA VRWorks Audio

NVIDIA wants to give you full immersion through a new set of APIs that work seamlessly with the graphics card to apply path-tracing to audio.

Simultaneous Multi-projection

Aimed at the multi-monitor junkies, simultaneous multi-projection ensures that individual monitors from a multi-monitor setup retain perspective.

FastSync

FastSync decouples the render pipeline from display pipeline, so there is now a buffer between



the two pipelines. This solves the sync issues we were having.

Build and performance

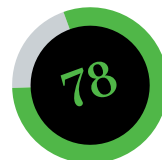
The Founder's Edition is a reference card which was till now not available in India but that changed with the GTX 1080. Reference cards are generally built with durable materials. The shroud itself is machined from magnesium-alloy and the cooling fan seems like a dual-ball bearing BLDC fan but we haven't ripped it apart to confirm. And NVIDIA has added a more geometric design with the GTX 1080. In our benchmarks, we saw it hit 80 degrees in 4K gaming which is a little too much. Gaming on 1080p isn't that taxing and we hardly saw temperatures go past 63 degrees celsius.

Needless to say this card pretty much aced every test. We ran the GTX 1080 with the new Hitman, Rise of the Tomb Raider, Witcher 3 and other games. We noticed an increment of 22-30 per cent FPS scores compared to the GTX 980 Ti. Even in synthetic benchmarks like 3DMark FireStrike Ultra, it managed to maintain a similar lead. We didn't have much time to overclock the card since we got out samples way late and we only had it for a really short time. So in a little quick session with the card we managed to eke out 231 extra MHz over the 1607 MHz stock frequency with a power target of 110%.

Pricing

The card is exorbitantly priced in India and it is quite unfair. For ₹63,250 this card is way overpriced. With the GTX 1070 out, it hardly seems like the GTX 1080 justifies the price. Hopefully, the prices will come down soon.

Mithun Mobandas



Performance..... 90
Value 75
Build 70

Specifications

Chipset: GP104; **Base clock:** 1607MHz; **Memory clock:** 1733MHz; **Stream processors:** 2560; **Texture Units:** 160; **ROPs:** 64; **Manufacturing process:** 16nm, PCIe 3.0, 7680 x 4320 digital resolution support, 8 GB GDDR5X Memory; **DirectX support:** 12; **OpenGL support:** 4.5; **Power Connectors:** 8Pin; **TDP:** 180W; **Warranty:** 3 years

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