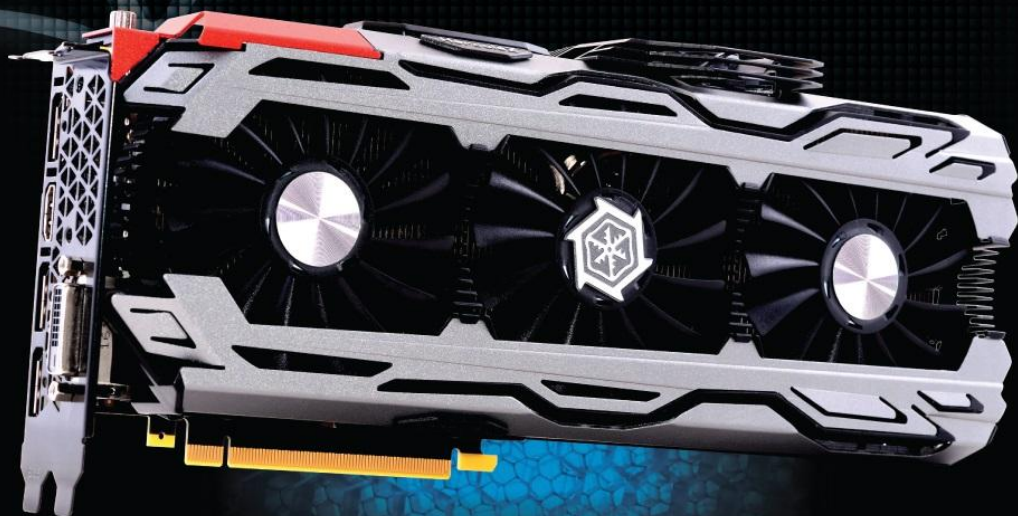


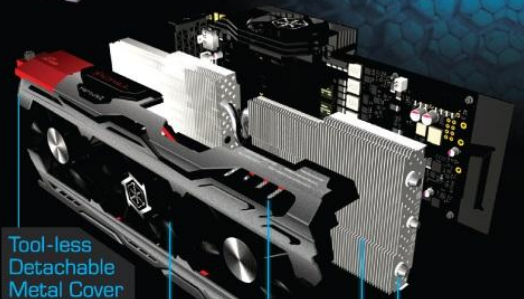
iChill

GEFORCE GTX 1080

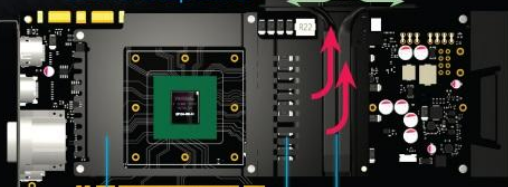


Active Power Cooling System (A.P.C.S.)

Cool Air in and cool down the top cooler



Tool-less Detachable Metal Cover
Detachable Fan
Two side air intake for SLI
123pcs Aluminium Fins
3x6mm + 2x8mm High Heat Flux Heatpipes



Dual heatpipes to transfer to heat from components to the top cooler
Large memory and component heatsink

iChill X4 Solution

- Equip three 92mm Turbine fans and topped up with a 4th 50mm fan
- Maximize the high airflow to cool the processor and memory



GEFORCE GTX
VRREADY



Boost Clock Speed	1898Mhz
Memory Clock Speed	10.4Gbps
Memory Size	8GB
Memory interface	256-bit
Memory Type	GDDR5X
Display Connectors	DP x 3 + HDMI + DVI

iChill

GEFORCE GTX 1080



Power Direct Cooling System (P.D.C.S.)



Tool-less Detachable Metal Cover
Detachable Fan
Two side air intake for SLI
123pcs Aluminium Fins
3x6mm + 2x8mm High Heat Flux Heatpipes



Power heat transfer along the heatpipes to all aluminium fins
Large memory heatsink
Power heatsink connected with large GPU heatsink
Power heat transfer to aluminium fins directly

iChill X3 Solution

- Three Scythe blade fans design
- Extreme low noise operation



GEFORCE GTX
VRREADY



Boost Clock Speed	1898Mhz
Memory Clock Speed	10.4Gbps
Memory Size	8GB
Memory interface	256-bit
Memory Type	GDDR5X
Display Connectors	DP x 3 + HDMI + DVI