



Nvidia teams up with IIT-D

Nvidia has joined hands with the Indian Institute of Technology Delhi to for establishing a research lab in India to propel exascale computing

Gadget airbags?!

Amazon won a patent for a gadget-airbag suggesting that tiny airbags can be used to protect gadgets from accidents

Motherboard Test



Z77 boards			
ASUS	ASRock	ZOTAC	
P8Z77-I Deluxe	Z77E-ITX	Z77ITX-A-E	
₹11,950	₹11,750	₹9,999	
36.9	34.2	32.55	
14.3	11.7	14	
2.1	1.8	3.6	
53.3	47.7	50.15	
2 / DDR3	2 / DDR3	2 / DDR3	
16	16	16	
Z77	Z77	Z77	
2 / 2	2 / 2	2 / 2	
1	1	1	
4 / 4	2 / 4	4 / 2	
1	1	2	
2	1	0	
1	1	1	
Y	Y	Y	
Y	Y	Y	
Y	Y	N	
N	N	Y	
Y	Y	N	
2 / 1	2 / 1	2 / 1	
N	N	Y	
1/1/0/1	1/1/0/1	2/0/0/1	
0	0	0	
N	N	N	
Y	N	Y	
2	2	2	
8	7	8	
5	5	5	
8	7	8	
8	NA	7	
6	8	6	
4	2	4	
Y	Y	Y	
N	N	Y	
N	N	N	
N	N	N	
330	325	321	
13.1	12.9	13.2	
20.88	20.89	20.88	
7.53	7.35	7.25	
3510	3512	3542	
76.96	74.34	75.54	
38.66	38.34	37.85	
124.83	122.54	123.24	
96.39	97.89	95.56	
49.78	49.44	48.84	
13	13	14	
40.8	40.2	41.2	
26.5	25.5	25.5	



Gigabyte H77N-WiFi

the edge of the DIMM slots, two capacitors and the fan connectors. As expected, there are no on-board dedicated power/reset or other buttons. Only the Z75-ITX A-E has a clear CMOS button on the back I/O panel, just under the two Wi-Fi antenna outs. The BIOS on the ZOTAC board is quite boring so to speak, offering mouse functionality whereas the one on ASRock board is quite good looking thanks to the graphical UEFI BIOS. Overclocking isn't really the strong point of these boards though.

The H77 boards

These boards are targetted at mainstream users, for whom overclocking matters little. It is identical to Z77 chipset in all aspects other than overclocking and PCI express graphics: Z77 has support for 1x PCIe x16 or 2x PCIe x8 whereas H77 supports only a single PCIe x16 slot. Splitting of PCIe lanes is pointless as far as mini ITX form factor boards is concerned, as

most of the boards will have only one PCIe x16 slot. As far as the mini-ITX boards are concerned the only advantage Z77 chipset-based boards have over H77-chipset boards is support for overclocking. You can overclock a processor on an H77 chipset only to a certain extent by changing the base clock, but multiplier is locked. Gains by overclocking on an H77 board aren't much as compared to that on the Z77 board.

We got three boards: ASUS P8H77-I, Intel DH77DF and Gigabyte H77N-WiFi in this category. Layout-wise the Gigabyte board looks similar to the Intel board. ASUS P8H77-I has a slightly different layout with the DIMM slots located slightly on the inner side as the 24-pin ATX power connector occupies the space on the edge. Although, the CPU socket region is surrounded by the DIMM slots on the left and PCIe slot on the right, it may be an issue if you are using a large CPU cooler,