



Huawei Ascend P1 LTE

Huawei and Airtel unveiled India's first 4G smartphone with Android 4.0 and 1.5GHz dual-core Qualcomm Snapdragon S4 processor

TweetDeck for Web

Twitter updated its web and PC based app TweetDeck with changes in designs, customisation where users can use settings to customise font size

Motherboards Test

Intel	Intel	Intel	ASRock
D2700DC	D2500HN	D2700MU	PV530A-ITX
4.176	3.306	4.060	3.290
16.02	15.06	17.82	15.96
21.66	17.24	21.78	7.85
37.68	32.30	39.60	23.81
2	2	2	2
4	4	4	4
D2700	D2500	D2700	VIA PV530
2.13	1.8	2.13	1.8
2	2	2	1
Yes	Yes	Yes	VIA Chrome 9 HD
Intel NM10	Intel NM10	Intel NM10	VIA VX900
2	2	2	2
0	0	0	0
1	1	1	1
0	0	0	0
Intel HD Audio	Intel HD Audio	Intel HD Audio	VIA VT1705
Passive	Passive	Passive	Passive + Fan
4 / 0	4 / 0	4 / 0	4 / 0
1	1	1	1
0	0	0	0
0	0	1	0
0	0	0	N
N	N	N	N
N	N	N	N
N	N	N	N
N	N	N	N
3	2	3	2
0	0	0	0
N	N	N	N
1	0	1	0
1	0	1	0
0	1	0	1
0	0	0	0
0	1	0	1
N	N	N	N
N	N	N	N
4.45	2.62	4.42	1.09
2133	1255	2123	521
NA	NA	NA	NA
NA	NA	NA	NA
NA	NA	NA	NA
0.71	0.4	0.72	0.12
712	466	711	227
146	148	146	161.62
176	177	178	237
127	128	127	132.51
129	127	125.7	144.26
279.11	322.85	277.76	600.43
10	10	10	45
12	12	12	100
42	60	41	203
2	1	2	5
NA	NA	NA	NA

seen on mainstream boards. The ASUS AI Suite II comes with the board allowing you to monitor your voltage and temperature settings, overclocking the boards, energy management and so on.

Gigabyte had variety in terms of the on-board processors and chipsets. The E350N board houses the AMD E350 processor whereas the E240N has the E240 processor along with the A45 FCH chipset. Despite having different innards, on first glance you cannot tell one board from the other. In fact, even their back-panel IO ports are identical. Both boards have an active heatsink for the processor and a passive heatsink for the chipset. The fan material is very sturdy and the fins do not bend easily. Both the boards also sport serial and parallel ports and have a single PCI slot. It is clear that they are targetted more towards office use thanks to the

legacy ports and absence of on-board WiFi. Gigabyte has a USB 3.0 model called the E350N-USB3 which we sadly did not get for this comparison. Thankfully both boards have an HDMI out which is a thoughtful addition along with the D-Sub port. USB charging support is present on both the boards. There were quite a few electrolytic capacitors, whereas both ASUS boards had all solid-state capacitors. But considering, boards in this category will be used for low power applications, it is alright to have electrolytic capacitors to keep costs low. The BIOS on the Gigabyte boards is still the non UEFI one. The other two AMD boards were the

Foxconn AHD1S-V and Digilite AHD1S-K. As you may have already noticed, the names are similar. When we opened the packaging, we noticed that the two boards looked identical. On closer inspection, we removed the Digilite sticker on the Digilite board and as expected, we found Foxconn emblazoned on the board. Long story short, the Digilite board is basically a Foxconn board with the Digilite branding. While checking



Asus E35M1-I DELUXE

online, we couldn't find any AHD1S-V board from Foxconn but the AHD1S-K board. The difference between the two boards is that the one with the K moniker has a completely passive heatsink whereas the one with the V moniker, which we had, has a passive heatsink along with a fan. The Digilite board too had the same kind of cooling mechanism. The boards have a well-spaced layout and majority of the capacitors on board are electrolytic type. The Hudson D1 chipset on these boards is covered by a passive heat-sink. One major difference between the Hudson M1 and D1 is that the D1 does not support SATA 6 Gbps ports. The SATA ports