Google Ip address: 216.58.220.228

Network ID	Sub net mask	Host ID range	No of usable host	Broadcast ID
216.58.220.226	/26	216.58.220.227- 216.58.220.288	62	216.58.220.289
216.58.220.290	/26	216.58.220.291- 216.58.220.352	62	216.58.220.353
216.58.220.354	/26	216.58.220.355- 216.58.220.412	62	216.58.220.413
216.58.220.414	/26	216.58.220.415- 216.58.220.475	62	216.58.220.476

Facebook Ip address: 31.13.67.36

Network id	Sub net mask	Host id range	No of usable host	Broadcast id
31.13.67.36	/26	31.13.67.37-31. 13.67.98	62	31.13.67.99
31.13.67.100	/26	31.13.67.101-31 .13.67.162	62	31.13.67.163
31.13.67.164	/26	31.13.67.165-31 .13.67.226	62	31.13.67.227
31.13.67.228	/26	31.13.67.229-31 .13.67.289	62	31.13.67.290

## Tesla ip address:

Original Network id: 10.10.10.0

Network id	Sub net mask	Host ID range	No of usable host	Broadcast ID
10.10.10.0	/26	10.10.10.1-10.1 0.10.62	62	10.10.10.63
10.10.10.64	/26	10.10.10.65-10. 10.10.126	62	10.10.10.127
10.10.10.128	/26	10.10.10.129-10 .10.10.190	62	10.10.10.191
10.10.10.192	/26	10.10.10.193-10 .10.10.254	62	10.10.10.255

Original network id: 192.168.0.0

Network id	Sub net mask	Host id range	No of usable host	Broadcast ID
192.168.0.0	/26	192.168.0.1-192 .168.0.62	62	192.168.0.63
192.168.0.64	/26	192.168.0.65-19 2.168.0.126	62	192.168.0.127
192.168.0.128	/26	192.168.0.129-1 92.168.0.190	62	192.168.0.191
192.168.0.192	/26	192.168.0.193-1 92.168.0.254	62	192.168.0.255

Original network ID: 172.168.1.0

Network id	Sub net mask	Host ID range	No of usable host	Broadcast ID
172.168.1.0	/26	172.168.0.1-172 .168.0.62	62	172.168.1.63
172.168.1.64	/26	172.168.0.65-17 2.168.0.126	62	172.168.1.127
172.168.1.128	/26	172.168.0.129-1 72.168.0.190	62	172.168.1.191
172.168.1.192	/26	172.168.0.193-1 72.168.0.254	62	172.168.1.255