

## Network+ | 6.1. IPv4 Cheat Sheet by Aelphi (Aelphi) via cheatography.com/179727/cs/37920/

Layers	
@Layer2	btw 2 devices inside own NW or LAN
@Layer3	btw 2 NWs or 2 subnets

dotted-dec	dotted-decimal   4x8bits = 32bits			
defines NW proportion (1=NW, 0=host)				
i classful mask = default subnet mask				
1-126	255.0.0.0	/8		
128-191	255.255.0.0	/16		
192-223	255.255.255.0	/24		
224-239	n/a	n/a		
	defines NV i classfu 1-126 128-191 192-223	defines NW proportion (1=NV i classful mask = default su 1-126 255.0.0.0 128-191 255.255.0.0 192-223 255.255.255.0		

IP Types					
- Routable	Public IPs	Public IPs purchased and used by ISP			
- Private	non routab	non routable			
	Α	10.0.0.0/8	10.255.255.255/8		
	В	172.16.0.0/16	172.31.255.255/16		
	С	192.168.0.0/24	192.168.255.255/24		
- Specialized	127.x.x.x	loopback adress for local testing			
- Automatic	APIPA	assigned by OS if DHCP u/s			
- Virtual	VIP(A)	not correlating to any NIC			
	ex @L7: loadbalancer, failover				
	ex @L3: HSRP (Hot StandBy Routing Prot.)				

IPv4 Data flows	
Unicast	single destination
Multicast	multi-specific destination
Broadcast	all devices on a network

Assignmer	nt .
Static	simple, time-consuming, prone to error, hard to setup in large scale
Dynamic	quick, easy, scalable
Content	IP adress, subnet mask, default GW, DNS server (or WINS)
TTL	time for which an IP is leased to a host. After, IP is given back to IP pool
APIPA	IP self-assigned in case of DHCP unavailable, from the network <b>169.254.0.0</b> /16
ZeroConf	idem but more recent, using mDNS and DNS-SD

## Subnet masks and available IPs

Dotted-Decimal Notation	CIDR	Binary Notation
255.0.0.0	/8	11111111.00000000.00000000.00000000
255.255.0.0	/16	11111111.11111111.00000000.00000000
255.255.255.0	/24	11111111.111111111.11111111.00000000
255.255.255.128	/25	11111111.111111111.11111111.10000000
255.255.255.192	/26	11111111.111111111.11111111.11000000
255.255.255.224	/27	$111111111.111111111.111111111.\overline{111}\underline{00000}$
255.255.255.240	/28	11111111.11111111.11111111.11110000
255.255.255.248	/29	11111111.11111111.11111111.11111000
255.255.255.252	/30	11111111.11111111.11111111.11111100
3 network bits : 2^3 = 8 subnet	S	5 hots bits : 2^5-2 = 32-2 = 30 av. IPs

Subilemi	y
Purpose	scaling NW according to its scope of use, to control
	bandwidth

**How** borrow bits from original host portion and add them to the NW portion

Calculation					
IP	10.	180.	122.	244 /13	
Mask	255.	248.	0.	0	
256 <b>-248</b> =	256-248 = 8 hots/subnet   180%8 = 4   180-4 = 176				
Subnet	10.	176.	0.	0	
† the next subnet is 176+8=184					
Brdcst	10.	183.	255.	255	
1st IP	10.	176.	0.	1	
Last IP	10.	183.	255.	254	

