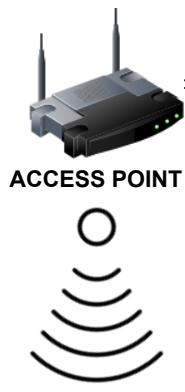


Minstrel-HT Rate Control Algorithm



ACCESS POINT

Flag indicates the groups supported by STATION

20MHz; Group ID - [SS, GI, BW]								
Group ID	[1,S,20]	[1,L,20]	[2,S,20]	[2,L,20]	[3,S,20]	[3,L,20]	[4,S,20]	[4,L,20]
Spatial Stream	1	1	2	2	3	3	4	4
MCS index	MCS-0 to 7	MCS-0 to 7	MCS-8 to 15	MCS-8 to 15	MCS-16 to 23	MCS-16 to 23	MCS-24 to 31	MCS-24 to 31
Gaurd Interval	SGI	LGI	SGI	LGI	SGI	LGI	SGI	LGI

40MHz; Group ID - [SS, GI, BW]								
Group ID	[1,S,40]	[1,L,40]	[2,S,40]	[2,L,40]	[3,S,40]	[3,L,40]	[4,S,20]	[4,L,40]
Spatial Stream	1	1	2	2	3	3	4	4
MCS index	MCS-0 to 7	MCS-0 to 7	MCS-8 to 15	MCS-8 to 15	MCS-16 to 23	MCS-16 to 23	MCS-24 to 31	MCS-24 to 31
Gaurd Interval	SGI	LGI	SGI	LGI	SGI	LGI	SGI	LGI

MCS - Modulation Coding Scheme

FSR - Frame Success Ratio

TP - Throughput

EWMA - Exponentially weighted moving average

SR - Sampled Rate

