

RESUME DE LA LATENCE MESUREE SUR UN LIEN COMPLET

Wirake Wi200/Wi700 latency, Weak FEC, 64QAM, 3.5MHz

Backoff latency

Frame Length(bytes)	Actual Rate (frames/s)	Latency (us)		
		min	avg	max
64	23939,73	532,95	548,70	742,02
128	12280,93	559,97	580,82	716,37
256	6585,43	637,92	654,48	876,29
512	3416,53	783,61	803,76	1032,34
1024	1741,00	1080,02	1100,80	1345,31
1280	1398,17	1224,25	1248,39	1511,75
1518	1056,07	1355,22	1374,83	1496,66

Wirake Wi20 latency, Weak FEC, 64QAM, 3.5MHz

Backoff latency

Frame Length(bytes)	Actual Rate (frames/s)	Latency (us)		
		min	avg	max
64	25000,77	555,81	574,89	756,63
128	13240,40	600,68	619,37	878,25
256	6826,27	765,88	708,73	965,01
512	3464,80	872,12	891,69	1079,43
1024	1745,33	1237,37	1256,42	1466,56
1280	1399,30	1415,64	1439,15	1644,51
1518	1180,80	1583,78	1609,67	1797,06