## Topologievergleich ohne ACK

			Datenrate	
Topologie	Beschreibung	1	10	50
2 8 15 71 77.1 77.1 77.1 33 32 33 33 33 34 35 35 35 35 35 35 35 35 35 35 35 35 35	$\begin{split} & mote15 = M(15, [M(31), M(32)]) \\ & mote6 = M(6, [M(16)]) \\ & mote28 = M(28, [M(22)]) \\ & mote3 = M(3, [mote6, mote28]) \\ & sink = M(1, [mote3, M(33), M(2), M(4), M(8), mote15]) \end{split}$	ID = 24204 2015-11-23 16:35:44 +01:00  32: 200 (200 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 4: 200 (200 ok) packets 4: 200 (200 ok) packets 33: 200 (200 ok) packets 8: 200 (200 ok) packets 8: 200 (200 ok) packets 15: 200 (200 ok) packets 15: 200 (200 ok) packets 15: 200 (200 ok) packets 31: 200 (200 ok) packets 31: 200 (200 ok) packets dat yield 62:69 % (0.63) average current dissipation 0.44 mA (0.98) Key performance indicator (KPI): 0.80	ID = 24205 2015-11-23 16:57:44 +01:00 32: 200 (200 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 3: 60 (60 ok) packets 4: 200 (200 ok) packets 6: 50 (50 ok) packets 33: 200 (200 ok) packets 8: 200 (200 ok) packets 15: 200 (200 ok) packets 16: 40 (40 ok) packets 16: 40 (40 ok) packets 22: 70 (70 ok) packets 31: 200 (200 ok) packets 31: 200 (200 ok) packets 41: 200 (200 ok) packets 42: 70 (70 ok) packets 43: 200 (200 ok) packets 43: 200 (200 ok) packets 44: 200 (200 ok) packets 45: 200 (200 ok) packets 46: 200 (200 ok) packets 47: 200 (200 ok) packets 48: 200 (200 ok) packets 48: 200 (200 ok) packets 49: 200 (200 ok) packets 40: 200 (200 ok) packets	ID = 24206 2015-11-23 17:08:44 +01:00 schedule_period = 30  32: 200 (200 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 4: 200 (200 ok) packets 4: 200 (200 ok) packets 33: 200 (200 ok) packets 8: 190 (190 ok) packets 15: 200 (200 ok) packets 15: 200 (200 ok) packets 31: 200 (200 ok) packets dat yield 61.15 % (0.61) average current dissipation 1.03 mA (0.96) Key performance indicator (KPI): 0.79
				ID = 24282 2015-11-26 00:06:00 +01:00 schedule_period = 25 1: 200 (200 ok) packets data yield 7.69 % (0.08) average current dissipation 0.65 mA (0.97) Key performance indicator (KPI): 0.53
2) 77 8 8 15 71 72.1 77 33 33 33 33 33 33 33 33 33 33 33 33 3	mote6 = M(6, [M(16), M(22)]) mote3 = M(3, [mote6, M(28)]) mote8 = M(8, [M(33), mote3]) mote15 = M(15, [M(31), M(32)]) sink = M(1, [M(2), mote8, mote15, M(4)])	ID = 24218 2015-11-24 03:14:53 +01:00 32: 200 (200 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 3: 200 (200 ok) packets 4: 200 (200 ok) packets 4: 200 (200 ok) packets 6: 200 (200 ok) packets 8: 200 (200 ok) packets 15: 200 (200 ok) packets 16: 200 (200 ok) packets 16: 200 (200 ok) packets 22: 200 (200 ok) packets 22: 200 (200 ok) packets 31: 200 (200 ok) packets 31: 200 (200 ok) packets dat yield 100.00 % (1.00) average current dissipation 0.45 mA (0.98) Key performance indicator (KPI): 0.99	ID = 24219 2015-11-24 03:25:53 +01:00 32: 200 (200 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 3: 200 (200 ok) packets 4: 200 (200 ok) packets 4: 200 (200 ok) packets 6: 200 (200 ok) packets 8: 200 (200 ok) packets 15: 200 (200 ok) packets 16: 200 (200 ok) packets 16: 200 (200 ok) packets 15: 200 (200 ok) packets 22: 200 (200 ok) packets 28: 190 (190 ok) packets 28: 190 (190 ok) packets data yield 99.62 % (1.00) average current dissipation 0.61 mA (0.98) Key performance indicator (KPI): 0.99	ID = 24283 2015-11-26 00:17:00 +01:00 schedule_period = 26  32: 150 (150 ok) packets 1: 190 (190 ok) packets 2: 200 (200 ok) packets 3: 200 (200 ok) packets 4: 200 (200 ok) packets 6: 200 (200 ok) packets 6: 200 (200 ok) packets 13: 190 (190 ok) packets 15: 170 (170 ok) packets 16: 200 (200 ok) packets 16: 200 (200 ok) packets 22: 200 (200 ok) packets 22: 200 (200 ok) packets 23: 150 (150 ok) packets 23: 150 (150 ok) packets 24: 200 (200 ok) packets 31: 150 (150 ok) packets 31: 150 (150 ok) packets 31: 150 (150 ok) packets 31: 150 151 ok) packets 31: 150 (150 ok) packets 31: 150 (150 ok) packets 31: 150 (150 ok) packets 31: 150 (200 ok) packets 31: 150 (200 ok) packets 31: 150 (200 ok) packets 31: 200 (200 ok) packets 32: 200 (200 ok) packets 33: 200 (200 ok) packets 34: 200 (200 ok) packets 35: 200 (200 ok) packets 36: 200 (200 ok) packets 37: 200 (200 ok) packets 38: 200 (200 ok) packets 39: 200 (200 ok) packets 30: 200 (200 ok) packets 400 (200 ok)
				ID = 24285 2015-11-26 00:28:00 +01:00 schedule_period = 32  32: 200 (200 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 3: 200 (200 ok) packets 3: 200 (200 ok) packets 4: 200 (200 ok) packets 6: 200 (200 ok) packets 6: 200 (200 ok) packets 13: 200 (200 ok) packets 13: 200 (200 ok) packets 15: 200 (200 ok) packets 15: 200 (200 ok) packets 16: 200 (200 ok) packets 22: 200 (200 ok) packets 22: 200 (200 ok) packets 23: 180 (180 ok) packets 24: 190 (190 ok) packets 24: 190 (190 ok) packets 25: 200 (200 ok) packets 26: 190 (190 ok) packets 27: 200 (200 ok) packets 28: 180 (180 ok) packets 29: 190 (190 ok) packets 20: 190 (190 ok) p
77 8 15 77 77 77 77 77 77 77 77 77 77 77 77 77	mote6 = M(6, [M(16)]) mote28 = M(28, [M(22)]) mote3 = M(3, [mote6, mote28]) mote3 = M(33, [mote3]) mote8 = M(8, [mote3]) mote32 = M(32, [M(31)]) mote15 = M(15, [mote32]) mote4 = M(4, [mote15]) sink = M(1, [M(2), mote8, mote4])	ID = 24223 2015-11-24 06:43:30 +01:00  32: 200 (200 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 3: 200 (200 ok) packets 4: 200 (200 ok) packets 4: 200 (200 ok) packets 6: 200 (200 ok) packets 8: 200 (200 ok) packets 8: 200 (200 ok) packets 15: 200 (200 ok) packets 16: 200 (200 ok) packets 16: 200 (200 ok) packets 22: 200 (200 ok) packets 23: 200 (200 ok) packets 23: 200 (200 ok) packets 24: 200 (200 ok) packets 25: 200 (200 ok) packets 26: 200 (200 ok) packets 27: 200 (200 ok) packets 28: 200 (200 ok) packets 28: 200 (200 ok) packets 31: 200 (200 ok) packets 41: 200 (200 ok) packets 42: 200 (200 ok) packets 43: 200 (200 ok) packets 44: 200 (200 ok) packets 45: 200 (200 ok) packets 46: 200 (200 ok) packets 47: 200 (200 ok) packets 48: 200 (200 ok) packets 49: 200 (200 ok) packets 40: 200 (200 ok) packets	ID = 24224 2015-11-24 06:54:30 +01:00  32: 200 (200 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 3: 200 (200 ok) packets 4: 200 (200 ok) packets 4: 200 (200 ok) packets 6: 200 (200 ok) packets 8: 200 (200 ok) packets 8: 200 (200 ok) packets 15: 200 (200 ok) packets 16: 200 (200 ok) packets 16: 200 (200 ok) packets 22: 200 (200 ok) packets 23: 200 (200 ok) packets 23: 200 (200 ok) packets 24: 200 (200 ok) packets 25: 200 (200 ok) packets 26: 200 (200 ok) packets 27: 200 (200 ok) packets 28: 200 (200 ok) packets 28: 200 (200 ok) packets 31: 200 (200 ok) packets 41: 200 (200 ok) packets 42: 200 (200 ok) packets 43: 200 (200 ok) packets 44: 200 (200 ok) packets 45: 200 (200 ok) packets 46: 200 (200 ok) packets 47: 200 (200 ok) packets 48: 200 (200 ok) packets 49: 200 (200 ok) packets 40: 200 (200 ok) packets	ID = 24225 2015-11-24 07:05:30 +01:00 1: 200 (200 ok) packets data yield 7.69 % (0.08) average current dissipation 1.29 mA (0.95) Key performance indicator (KPI): 0.51

75 33 35 33 33 33 33 33 33 33 33 33 33 33	mote6 = M(6, [M(16)]) mote28 = M(28, [M(22)]) mote3 = M(3, [mote6, mote28]) mote33 = M(33, [mote3]) mote32 = M(32, [M(31)]) mote15 = M(15, [mote32]) mote8 = M(8, [mote33, mote15]) mote4 = M(4, [mote8]) sink = M(1, [M(2), mote4])	ID = 24226 2015-11-24 07:45:22 +01:00  32: 140 (140 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 3: 200 (200 ok) packets 4: 200 (200 ok) packets 6: 200 (200 ok) packets 6: 200 (200 ok) packets 33: 200 (200 ok) packets 33: 200 (200 ok) packets 13: 100 (100 ok) packets 15: 100 (100 ok) packets 16: 200 (200 ok) packets 22: 200 (200 ok) packets 22: 200 (200 ok) packets 31: 110 (110 ok) packets 31: 110 (110 ok) packets data yield 90.38 % (0.90) average current dissipation 0.51 mA (0.98) Key performance indicator (KPI): 0.94	ID = 24227 2015-11-24 07:56:22 +01:00  32: 80 (80 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 3: 200 (200 ok) packets 4: 190 (189 ok) packets 4: 190 (189 ok) packets 6: 200 (200 ok) packets 33: 200 (200 ok) packets 33: 200 (200 ok) packets 13: 120 (120 ok) packets 15: 120 (120 ok) packets 16: 200 (200 ok) packets 22: 200 (200 ok) packets 22: 200 (200 ok) packets 28: 200 (200 ok) packets 31: 120 (120 ok) packets data yield 87.65 % (0.88) average current dissipation 0.87 mA (0.97) Key performance indicator (KPI): 0.92	ID = 24228 2015-11-24 08:07:22 +01:00 1: 200 (200 ok) packets data yield 7.69 % (0.08) average current dissipation 0.98 mA (0.96) Key performance indicator (KPI): 0.52
				ID = 24264 2015-11-25 09:31:41 +01:00 schedule_period = 55  32: 110 (110 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 3: 180 (180 ok) packets 4: 190 (188 ok) packets 4: 190 (188 ok) packets 6: 160 (160 ok) packets 33: 180 (180 ok) packets 8: 140 (140 ok) packets 15: 90 (90 ok) packets 16: 200 (200 ok) packets 16: 200 (200 ok) packets 22: 180 (180 ok) packets 28: 200 (200 ok) packets 31: 160 (160 ok) packets data yield 84.15 % (0.84) average current dissipation 1.59 mA (0.94) Key performance indicator (KPI): 0.89
				ID = 24265 2015-11-25 10:15:13 +01:00 schedule_period = 57  32: 110 (110 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 3: 160 (160 ok) packets 4: 190 (189 ok) packets 6: 180 (180 ok) packets 33: 190 (190 ok) packets 83: 190 (190 ok) packets 81: 160 (160 ok) packets 15: 50 (50 ok) packets 16: 190 (190 ok) packets 16: 190 (190 ok) packets 16: 190 (190 ok) packets 16: 180 (180 ok) packets 11: 180 (180 ok) packets 21: 180 (180 ok) packets 31: 180 (180 ok) packets data yield 83.42 % (0.83) average current dissipation 1.55 mA (0.94) Key performance indicator (KPI): 0.89
				ID = 24266 2015-11-25 10:26:13 +01:002 schedule_period = 59  32: 120 (120 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 3: 150 (150 ok) packets 4: 190 (189 ok) packets 6: 160 (160 ok) packets 33: 190 (189 ok) packets 8: 150 (150 ok) packets 15: 80 (80 ok) packets 15: 80 (80 ok) packets 16: 180 (180 ok) packets 22: 180 (170 ok) packets 31: 180 (180 ok) packets at: 170 (170 ok) packets dat yield 82.62 % (0.83) average current dissipation 1.51 mA (0.94) Key performance indicator (KPI): 0.88
Description	Relai	s schedule period Paket	s/s Data Yield Current consu	ID = 24267 2015-11-25 10:37:13 +01:00 schedule_period = 53  1: 200 (200 ok) packets data yield 7.69 % (0.08) average current dissipation 1.30 mA (0.95) Key performance indicator (KPI): 0.51

Description	Relais	schedule_period	Pakets/s	Data Yield	Current consumption [mA]	KPI
sink = M(1, [mote3, M(33), M(2), M(4), M(8), mote15])	4	20	1	62.69%	0.44	8.0
sink = M(1, [M(2), mote8, mote15, M(4)])	4	20	1	100.00%	0.45	0.99
sink = M(1, [M(2), mote8, mote4])	8	20	1	100.00%	0.48	0.99
sink = M(1, [M(2), mote4])	8	20	1	90.38%	0.51	0.94
sink = M(1, [mote3, M(33), M(2), M(4), M(8), mote15])	4	20	10	72.69%	0.55	0.85
sink = M(1, [M(2), mote8, mote15, M(4)])	4	20	10	99.62%	0.61	0.99
sink = M(1, [M(2), mote8, mote4])	8	20	10	100.00%	0.76	0.98
sink = M(1, [M(2), mote4])	8	20	10	87.65%	0.87	0.92
sink = M(1, [mote3, M(33), M(2), M(4), M(8), mote15])	4	30	50	61.15%	1.03	0.79
sink = M(1, [M(2), mote8, mote15, M(4)])	4	32	50	98.85%	1.29	0.97
sink = M(1, [M(2), mote8, mote4])	8		50		1.29	
sink = M(1, [M(2), mote4])	8	55	50	84.15 %	1.59	0.89

## Topologievergleich mit ACK

	Beschreibung	Datenrate			
Topologie		1	10	50	
72 33 3 33 33 33 33 33 33 33 33 33 33 33	mote6 = M(6, [M(16), M(22)]) mote3 = M(3, [mote6, M(28)]) mote8 = M(8, [M(33), mote3)) mote15 = M(15, [M(31), M(32)]) sink = M(1, [M(2), mote8, mote15, M(4)])	ID = 24288 2015-11-26 01:58:10 +01:00 schedule_period = 400  32: 200 (200 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 3: 200 (200 ok) packets 4: 200 (200 ok) packets 6: 200 (200 ok) packets 3: 200 (200 ok) packets 8: 200 (200 ok) packets 8: 200 (200 ok) packets 15: 200 (200 ok) packets 16: 200 (200 ok) packets 18: 200 (200 ok) packets 21: 200 (200 ok) packets 31: 200 (200 ok) packets data yield 100.00 % (1.00) average current dissipation 0.58 mA (0.98) Key performance indicator (KPI): 0.99	ID = 24289 2015-11-26 02:09:10 +01:00 schedule_period = 150  32: 190 (190 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 3: 200 (200 ok) packets 4: 200 (200 ok) packets 6: 200 (200 ok) packets 3: 190 (190 ok) packets 3: 190 (190 ok) packets 5: 200 (200 ok) packets 6: 200 (200 ok) packets 6: 200 (200 ok) packets 16: 200 (200 ok) packets 16: 200 (200 ok) packets 16: 200 (200 ok) packets 22: 200 (200 ok) packets 31: 200 (200 ok) packets 31: 200 (200 ok) packets dat yield 98.85 % (0.99) average current dissipation 0.74 mA (0.97) Key performance indicator (KPI): 0.98	ID = 24290 2015-11-26 06:36:53 +01:00 schedule_period = 50  32: 190 (190 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 3: 200 (200 ok) packets 4: 200 (200 ok) packets 4: 200 (200 ok) packets 6: 190 (190 ok) packets 33: 200 (200 ok) packets 8: 160 (158 ok) packets 15: 200 (200 ok) packets 16: 200 (200 ok) packets 13: 190 (180 ok) packets 31: 190 (190 ok) packets data yield 96.46 % (0.96) average current dissipation 1.36 mA (0.95) Key performance indicator (KPI): 0.96	
		ID = 24291 2015-11-26 07:34:03 +01:00 schedule_period = 400  32: 200 (200 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 3: 200 (200 ok) packets 4: 200 (200 ok) packets 6: 200 (200 ok) packets 3: 200 (200 ok) packets 8: 200 (200 ok) packets 8: 200 (200 ok) packets 15: 200 (200 ok) packets 16: 200 (200 ok) packets 13: 200 (200 ok) packets 31: 200 (200 ok) packets 31: 200 (200 ok) packets data yield 100.00 % (1.00) average current dissipation 0.58 mA (0.98) Key performance indicator (KPI): 0.99	ID = 24292 2015-11-26 07:45:03 +01:00 schedule_period = 150  32: 190 (190 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 3: 200 (200 ok) packets 4: 200 (200 ok) packets 6: 200 (200 ok) packets 3: 200 (200 ok) packets 3: 200 (200 ok) packets 8: 200 (200 ok) packets 15: 200 (200 ok) packets 15: 200 (200 ok) packets 16: 180 (180 ok) packets 16: 180 (180 ok) packets 22: 160 (160 ok) packets 31: 200 (200 ok) packets 31: 200 (200 ok) packets 48: 190 (190 ok) packets 31: 200 (200 ok) packets 48: 190 (190 ok) packets 49: 190 (200 ok) packets 40: 200 (200 ok) p	ID = 24293 2015-11-26 07:56:03 +01:00 schedule_period = 50  32: 190 (190 ok) packets 1: 200 (200 ok) packets 2: 200 (200 ok) packets 3: 200 (200 ok) packets 4: 200 (200 ok) packets 4: 200 (200 ok) packets 6: 190 (190 ok) packets 33: 200 (200 ok) packets 8: 160 (158 ok) packets 15: 200 (200 ok) packets 15: 200 (200 ok) packets 16: 200 (200 ok) packets 16: 200 (200 ok) packets 22: 200 (200 ok) packets 22: 200 (200 ok) packets 31: 200 (200 ok) packets 31: 200 (200 ok) packets data yield 96.85 % (0.97) average current dissipation 1.35 mA (0.95) Key performance indicator (KPI): 0.96	