

ED3.0 Downstream kanalen

Kanaal	Frequentie (Hz)	Vermogen (dBmV)	SNR (dB)	Modulatie	Kanaalnummer
1	602000000	4.7	38.6	QAM256	1
2	610000000	4.6	38.6	QAM256	2
3	618000000	4.3	35.8	QAM256	3
4	626000000	3.8	37.6	QAM256	4
5	634000000	3.5	38.6	QAM256	5
6	642000000	3.2	37.6	QAM256	6
7	650000000	3.3	38.6	QAM256	7
8	658000000	3.6	38.6	QAM256	8
9	666000000	4.1	35.8	QAM256	9
10	674000000	4.4	39	QAM256	10
11	682000000	4.3	38.6	QAM256	11
12	690000000	3.9	38.6	QAM256	12
13	698000000	3.2	38.6	QAM256	13
14	706000000	2.7	38.6	QAM256	14
15	714000000	2.3	38.6	QAM256	15
16	722000000	2.4	38.6	QAM256	16
17	730000000	2.6	38.6	QAM256	17
18	738000000	3.2	39	QAM256	18
19	746000000	3.4	38.6	QAM256	19
20	754000000	3.2	38.6	QAM256	20
21	762000000	2.5	38.6	QAM256	21

Kanaal	Frequentie (Hz)	Vermogen (dBmV)	SNR (dB)	Modulatie	Kanaalnummer
22	770000000	1.5	37.1	QAM256	22
23	778000000	1	37.6	QAM256	23
24	786000000	0.7	37.4	QAM256	24
25	794000000	1.1	36.6	QAM256	25
26	802000000	1.5	35.8	QAM256	26
27	810000000	2.2	35.8	QAM256	27
29	826000000	2.1	38.6	QAM256	29
30	834000000	1.6	37.6	QAM256	30
31	842000000	1.2	37.6	QAM256	31
32	850000000	0.8	38.6	QAM256	32

ED3.0 Downstream kanalen

Kanaal	Lock Status	RxMER (dB)	Fouten voor RS	Fouten na RS
1	Locked	38.605377	0	0
2	Locked	38.605377	0	0
3	Locked	35.779911	0	0
4	Locked	37.636276	0	0
5	Locked	38.605377	0	0
6	Locked	37.636276	0	0
7	Locked	38.605377	0	0
8	Locked	38.605377	0	0
9	Locked	35.779911	0	0

Kanaal	Lock Status	RxMER (dB)	Fouten voor RS	Fouten na RS
10	Locked	38.983261	0	0
11	Locked	38.605377	0	0
12	Locked	38.605377	0	0
13	Locked	38.605377	0	0
14	Locked	38.605377	0	0
15	Locked	38.605377	0	0
16	Locked	38.605377	0	0
17	Locked	38.605377	0	0
18	Locked	38.983261	0	0
19	Locked	38.605377	0	0
20	Locked	38.605377	0	0
21	Locked	38.605377	0	0
22	Locked	37.092701	10	0
23	Locked	37.636276	3	0
24	Locked	37.355988	201	0
25	Locked	36.609653	29	0
26	Locked	35.779911	156	0
27	Locked	35.779911	187	0
29	Locked	38.605377	0	0
30	Locked	37.636276	0	0
31	Locked	37.636276	0	0
32	Locked	38.605377	0	0

D3.1 Downstream kanalen

Kanaal	Kanaal breedte (MHz)	FFT Type	Aantal Actieve Subcarriers	Modulatie (Actief Profiel)	Eerste Actieve Subcarrier (Hz)
33	96	4K	1860	QAM4096	879

D3.1 Downstream kanalen

Kanaalnummer	Lock Status	RxMER Data (dB)	PLC Power (dBmV)	Correcteds (Active Profile)	Uncorrectables (Active Profile)
33	Locked	39	0.2	2050601	0

ED3.0 Upstream kanalen

Kanaal	Frequentie (Hz)	Vermogen (dBmV)	Symbol Rate (ksps)	Modulatie	Kanaalnummer
1	38400000	45.3	5120 KSym/s _{ec}	64QAM	4
2	45200000	45	5120 KSym/s _{ec}	64QAM	3
3	52000000	45.8	5120 KSym/s _{ec}	64QAM	2
4	58800000	45.8	5120 KSym/s _{ec}	64QAM	1

ED3.0 Upstream kanalen

Kanaal	Kanaal soort	T1 Timeouts	T2 Timeouts	T3 Timeouts	T4 Timeouts
1	US_TYPE_STD MA	0	0	0	0
2	US_TYPE_STD MA	0	0	0	0
3	US_TYPE_STD MA	0	0	0	0
4	US_TYPE_STD MA	0	0	0	0