

1/ test byte 1518

2/test uplink and downlink bandwidth by smartbits



3/ connect 25pcs slave to 25 ports of switch

Vlan 1 corresponds to slave 1

Vlan 2 corresponds to slave 2

.

.

Vlan 25 corresponds to slave 25

4/ test direction:

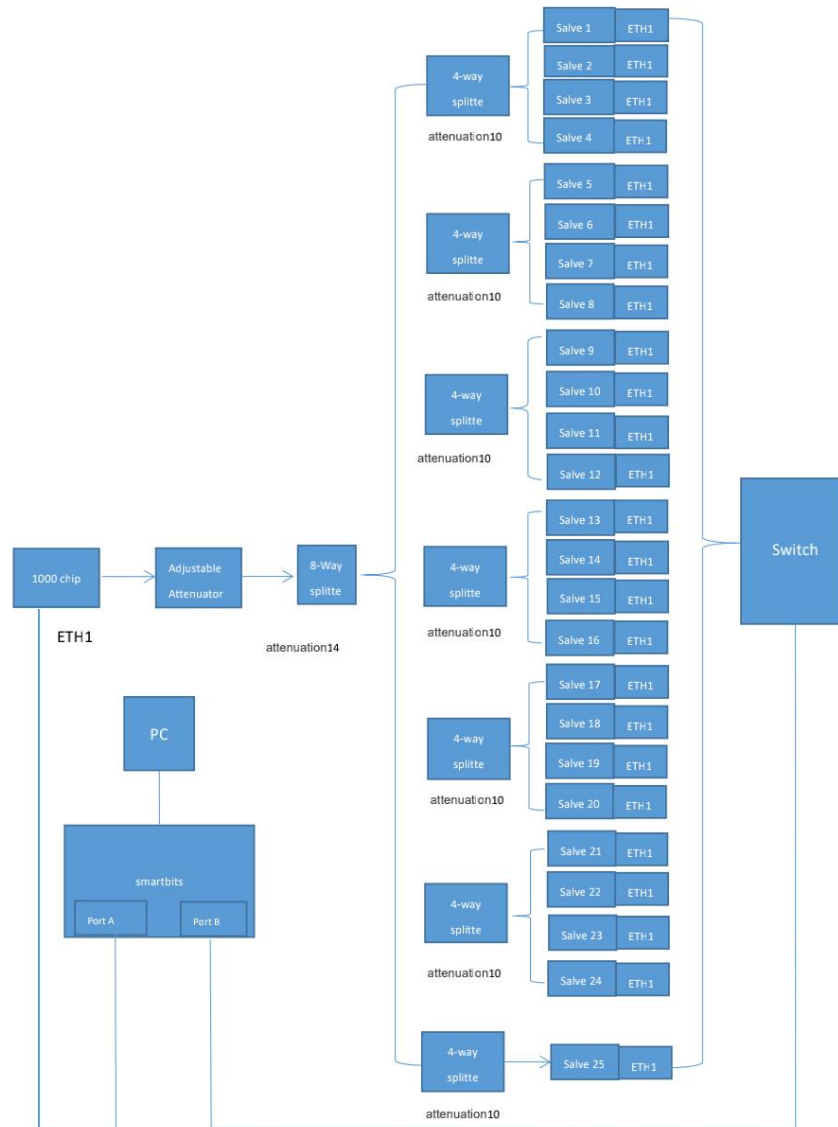
① Downlink:

A port on SmartBits to Master to 25pcs slaves to Switch to B port on SmartBits

② Uplink

B port on SmartBits to 25pcs slaves to Switch to Master to A port on SmartBits

1/ Test Environment



ATT/dB	Downstream/Mbps	Upstream/Mbps
35-40	521	443
40	507	496
45	458	437
50	437	409
55	367	325
60	325	289

2/ Attenuation 35-40dB

Speed test by Smart bits: Downstream 521M Upstream 443M

WEB Information

1	1	00:0e:a3:f7:68:ae	36	22.3000	601	723	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NU	0	0 day 0:16:51
1	2	00:0e:a3:f7:69:60	36	7.514 0	192	717	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:51
1	3	00:0e:a3:f7:65:9e	37	21.8630	591	716	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:51
1	4	00:0e:a3:f7:68:b6	37	21.7320	591	719	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:51
1	5	00:0e:a3:f7:68:c0	37	21.9000	592	713	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:12:28
1	6	00:0e:a3:f7:68:3e	35	5.079 0	77	723	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:6:35
1	7	00:0e:a3:f7:68:2c	37	22.0380	594	716	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:6:35
1	8	00:0e:a3:f7:68:40	37	10.5470	269	715	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:6:35
1	9	00:0e:a3:f7:68:46	37	21.8210	592	715	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:6:35
1	10	00:0e:a3:f7:64:fc	36	8.813 0	189	709	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:6:35
1	11	00:0e:a3:23:c2:37	37	21.9760	594	704	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:51
1	12	00:0e:a3:f7:68:28	36	29.0770	710	697	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:51

1	13	00:0e:a3:f7:68:76	37	21.8610	591	716	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:51
1	14	00:0e:a3:f7:68:80	35	4.900 0	99	707	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:51
1	15	00:0e:a3:f7:64:2c	35	7.604 0	202	715	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:51
1	16	00:0e:a3:f7:65:3c	36	5.140 0	131	713	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NU	0	0 day 0:16:51
1	17	00:0e:a3:f7:65:24	37	5.319 0	129	717	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:51
1	18	00:0e:a3:f7:68:b2	37	7.103 0	85	712	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NU	0	0 day 0:16:51
1	19	00:0e:a3:f7:67:ba	35	4.089 0	114	718	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:51
1	20	00:0e:a3:f7:68:68	36	2.707 0	24	718	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:51
1	21	00:0e:a3:f7:68:d0	36	4.121 0	52	717	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:51
1	22	00:0e:a3:f7:66:44	37	5.156 0	135	714	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:51
1	23	00:0e:a3:f7:64:50	37	21.6490	584	712	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:51
1	24	00:0e:a3:f7:67:e0	37	21.7370	588	721	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:51
1	25	00:0e:a3:f7:67:6c	36	22.0200	594	645	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:51

### 3/ Attenuation about 40dB

Speed test by Smart bits: Downstream 507M      Upstream 496M

WEB Information

1	1	00:0e:a3:f7:68:ae	39	22.3000	601	712	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NU	0	0 day 0:0:0
1	2	00:0e:a3:f7:69:60	40	7.514 0	192	707	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:5:2
1	3	00:0e:a3:f7:65:9e	39	21.8630	591	698	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:0:0
1	4	00:0e:a3:f7:68:b6	39	21.7320	591	699	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:0:0
1	5	00:0e:a3:f7:68:c0	41	21.9000	592	700	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:22:41
1	6	00:0e:a3:f7:68:3e	39	5.079 0	77	710	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:48
1	7	00:0e:a3:f7:68:2c	41	22.0380	594	712	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:48
1	8	00:0e:a3:f7:68:40	41	10.5470	269	715	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:48
1	9	00:0e:a3:f7:68:46	41	21.8210	592	706	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:48
1	10	00:0e:a3:f7:64:fc	40	8.813 0	189	683	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:16:48
1	11	00:0e:a3:23:c2:37	41	21.9760	594	682	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:27:4
1	12	00:0e:a3:f7:68:28	41	29.0770	710	662	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:27:4

1	13	00:0:a3:f7:68:76	41	21.8610	591	716	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:27:4
1	14	00:0:a3:f7:68:80	39	4.900 0	99	691	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:27:4
1	15	00:0:a3:f7:64:2c	40	7.604 0	202	715	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:27:4
1	16	00:0:a3:f7:65:3c	40	5.140 0	131	710	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NU	0	0 day 0:27:4
1	17	00:0:a3:f7:65:24	41	5.319 0	129	717	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:27:4
1	18	00:0:a3:f7:68:b2	40	7.103 0	85	703	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NU	0	0 day 0:27:4
1	19	00:0:a3:f7:67:ba	39	4.089 0	114	718	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:27:4
1	20	00:0:a3:f7:68:68	40	2.707 0	24	696	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:27:4
1	21	00:0:a3:f7:68:d0	40	4.121 0	52	714	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:27:4
1	22	00:0:a3:f7:66:44	39	5.156 0	135	699	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:0:0
1	23	00:0:a3:f7:64:50	40	21.6490	584	712	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:5:2
1	24	00:0:a3:f7:67:e0	40	21.7370	588	698	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:0:0
1	25	00:0:a3:f7:67:6c	39	22.0200	594	594	INT7400-MAC-7-1-7131-00-17-20190111-FINAL QCA7411L-B	C104NUCE	0	0 day 0:0:0

## 2/ Attenuation about 45dB

Speed test by Smart bits: Downstream 458M      Upstream 437M

### WEB Information

1	1	00:0:a3:f7:64:2c	44	8.789 0	229	689	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:37:55
1	2	00:0:a3:f7:68:40	45	27.3500	690	691	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:27:39
1	3	00:0:a3:f7:68:80	44	4.210 0	59	643	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:37:55
1	4	00:0:a3:f7:68:46	45	26.6730	679	689	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:27:39
1	5	00:0:a3:f7:68:28	45	26.8870	683	609	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:37:55
1	6	00:0:a3:f7:69:60	45	27.2340	688	695	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:15:53
1	7	00:0:a3:f7:67:ba	43	8.002 0	203	691	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:37:55
1	8	00:0:a3:c2:37	45	6.840 0	177	641	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:37:55
1	9	00:0:a3:f7:67:6c	44	7.686 0	184	522	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:10:51
1	10	00:0:a3:f7:65:24	45	26.9990	684	714	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:37:55
1	11	00:0:a3:f7:68:68	45	5.454 0	91	667	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:37:55
1	12	00:0:a3:f7:68:b6	44	26.9550	687	676	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:10:51

1	13	00:0e:a3:f7:68:ae	44	7.335 0	197	696	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NU	0	0 day 0:10:51
1	14	00:0e:a3:f7:68:76	45	7.399 0	150	697	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:37:55
1	15	00:0e:a3:f7:65:3c	44	27.2690	690	690	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NU	0	0 day 0:37:55
1	16	00:0e:a3:f7:68:b2	44	5.991 0	91	685	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NU	0	0 day 0:37:55
1	17	00:0e:a3:f7:68:d0	43	5.566 0	150	703	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:37:55
1	18	00:0e:a3:f7:68:3e	38	27.6990	694	706	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:0:0
1	19	00:0e:a3:f7:67:e0	40	27.0170	687	662	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:0:0
1	20	00:0e:a3:f7:66:44	40	9.225 0	177	660	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:0:0
1	21	00:0e:a3:f7:65:9e	40	27.2120	690	651	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:0:0
1	22	00:0e:a3:f7:64:50	41	27.1420	688	694	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:0:0
1	23	00:0e:a3:f7:64:fc	40	4.925 0	68	640	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:0:0
1	24	00:0e:a3:f7:68:2c	44	27.2600	690	693	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:27:39
1	25	00:0e:a3:f7:68:c0	44	26.9470	684	656	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:33:32

#### 4/ Attenuation about 50dB

Speed test by Smart bits: Downstream 437M      Upstream 409M

#### WEB Information

1	1	00:0e:a3:f7:67:e0	51	22.7520	609	595	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:11:56
1	2	00:0e:a3:f7:68:d0	49	5.687 0	152	647	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:11:56
1	3	00:0e:a3:f7:64:2c	49	2.693 0	25	616	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58
1	4	00:0e:a3:f7:65:9e	50	6.850 0	144	577	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:11:56
1	5	00:0e:a3:f7:69:60	50	3.015 0	38	615	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58
1	6	00:0e:a3:f7:68:2c	50	4.902 0	81	627	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58
1	7	00:0e:a3:f7:68:b2	50	22.8090	616	608	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NU	0	0 day 0:17:58
1	8	00:0e:a3:f7:65:24	50	6.155 0	72	636	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58
1	9	00:0e:a3:f7:68:76	51	7.622 0	91	625	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58
1	10	00:0e:a3:f7:68:ae	50	23.6080	632	637	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NU	0	0 day 0:17:58
1	11	00:0e:a3:f7:68:28	50	22.1890	598	524	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58
1	12	00:0e:a3:f7:64:50	51	22.5930	603	616	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58

1	13	00:0e:a3:f7:68:3e	49	8.139 0	100	610	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58
1	14	00:0e:a3:f7:64:fc	50	23.3800	619	562	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58
1	15	00:0e:a3:f7:66:44	51	5.922 0	86	589	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58
1	16	00:0e:a3:f7:68:c0	50	23.0270	614	594	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58
1	17	00:0e:a3:f7:68:40	50	7.788 0	195	608	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58
1	18	00:0e:a3:23:c2:37	50	5.303 0	79	591	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58
1	19	00:0e:a3:f7:67:ba	48	8.761 0	341	614	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58
1	20	00:0e:a3:f7:68:80	49	8.115 0	185	571	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58
1	21	00:0e:a3:f7:68:b6	50	1.767 0	24	589	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58
1	22	00:0e:a3:f7:68:68	50	3.259 0	72	584	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58
1	23	00:0e:a3:f7:67:6c	49	22.9790	616	572	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:58
1	24	00:0e:a3:f7:65:3c	50	23.0870	619	615	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NU	0	0 day 0:17:58
1	25	00:0e:a3:f7:68:46	50	22.9260	614	612	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:6:22

## 5/ Attenuation about 55dB

Speed test by Smart bits: Downstream 367M      Upstream 325M

WEB Information

1	1	00:0e:a3:f7:67:e0	57	17.8520	503	496	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:23:18
1	2	00:0e:a3:f7:68:d0	55	5.687 0	152	573	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:23:18
1	3	00:0e:a3:f7:64:2c	55	2.693 0	25	541	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20
1	4	00:0e:a3:f7:65:9e	56	6.850 0	144	486	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:23:18
1	5	00:0e:a3:f7:69:60	55	3.015 0	38	559	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20
1	6	00:0e:a3:f7:68:2c	56	4.902 0	81	526	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20
1	7	00:0e:a3:f7:68:b2	56	17.6260	498	529	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NU	0	0 day 0:29:20
1	8	00:0e:a3:f7:65:24	56	6.155 0	72	528	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20
1	9	00:0e:a3:f7:68:76	56	7.622 0	91	531	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20
1	10	00:0e:a3:f7:68:ae	56	17.8320	503	545	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NU	0	0 day 0:29:20
1	11	00:0e:a3:f7:68:28	47	19.0520	535	468	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20
1	12	00:0e:a3:f7:64:50	57	17.8820	497	529	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20

1	13	00:0e:a3:f7:68:3e	54	8.139 0	100	518	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20
1	14	00:0e:a3:f7:64:fc	46	19.0970	533	453	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20
1	15	00:0e:a3:f7:66:44	56	5.922 0	86	509	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20
1	16	00:0e:a3:f7:68:c0	56	18.2810	514	510	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20
1	17	00:0e:a3:f7:68:40	56	7.788 0	195	503	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20
1	18	00:0e:a3:23:c2:37	56	5.303 0	79	499	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20
1	19	00:0e:a3:f7:67:ba	54	8.761 0	341	539	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20
1	20	00:0e:a3:f7:68:80	54	8.115 0	185	473	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20
1	21	00:0e:a3:f7:68:b6	56	1.767 0	24	508	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20
1	22	00:0e:a3:f7:68:68	56	3.259 0	72	492	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20
1	23	00:0e:a3:f7:67:6c	57	22.9790	616	461	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:29:20
1	24	00:0e:a3:f7:65:3c	46	19.6410	549	516	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NU	0	0 day 0:29:20
1	25	00:0e:a3:f7:68:46	56	18.3420	516	533	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:17:44

## 6/ Attenuation 60dB

Speed test by Smart bits: Downstream 325M Upstream 289M

## WEB Information

1	13	00:0e:a3:f7:64:fc	60	16.1720	460	403	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:54:34
1	14	00:0e:a3:f7:68:3e	60	6.065 0	161	467	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:54:34
1	15	00:0e:a3:f7:65:3c	60	16.3940	464	467	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NU	0	0 day 0:54:34
1	16	00:0e:a3:f7:67:ba	60	4.782 0	53	472	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:54:34
1	17	00:0e:a3:f7:65:9e	60	16.1680	459	424	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:48:32
1	18	00:0e:a3:f7:68:28	60	15.5200	443	439	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:54:34
1	19	00:0e:a3:f7:68:2c	60	7.050 0	182	468	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:54:34
1	20	00:0e:a3:f7:68:80	60	8.762 0	219	412	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:54:34
1	21	00:0e:a3:f7:66:44	60	16.1220	457	440	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:54:34
1	22	00:0e:a3:f7:68:68	60	16.5000	463	422	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:6:41
1	23	00:0e:a3:f7:68:ae	60	16.3580	465	494	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NU	0	0 day 0:6:41
1	24	00:0e:a3:f7:65:24	60	16.1040	454	484	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:6:41
1	25	00:0e:a3:f7:69:60	60	16.4650	463	501	INT7400-MAC-7-1-7131-00-17-20190111-FINAL-QCA7411L-B	C104NUCE	0	0 day 0:6:41