

Cable channel test report by XFBN

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Network Overview

Xiangyang Cable Network Overviews

- Xiangyang CATV network began construction in November 1992, and officially put into operation in 1993.
- By 2003, Xiangyang network had developed into a comprehensive information network that included HFC network, SDH transmission network and IP-MAN, and built the city's first e-government network transmission platform.
- Currently, 5 platforms have been operating on Xiangyang network which are HFC network, PTN (SDH) network, Gigabit MAN, e-government, safe city monitoring network platform.

- Xiangyang network has covered the whole urban areas and belonging townships, with 300,000 CATV subscribers and 15,000 residential internet users.
- The FTTB ratio in urban has reached more than 90%. The common FTTB network topologies are 50~200 households per fiber node, and mainly with centralized coaxial distribution network. The maximum distance of coaxial cable is less than 200 meters.
- Currently, the bi-directional covered subscribers in Xiangyang network are 80,000 households and the penetrated subscribers are 30,000 households. There are mainly two type of two-way network transformation technologies:
 - Urban areas are mainly with EPON + baseband EOC, and also parts of users are with CAT-5 to the home.
 - Suburb and township mainly plans to deploy EPON + C-HomePlug AV.

Spectrum planning

- The occupied spectrums in cable network are below:
 - 6 analog TV channels: Z1-Z6
 - 50 channels for DVB-C and VOD broadcast: 319M-463MHz, 470M-502MHz, 510M-526MHz, 534M-542MHz, 558M-622MHz, 742M-862MHz
- 6 Terrestrial TV channels are not used in cable network:
 - DS7/DS8/DS17/DS21/DS23/DS29 are Terrestrial TV channels, the spectrum are not used in cable network.
- 622M-742MHz (exclusive of DS29 638MHz-646MHz) are reserved for digital channels.

EPoC spectrum planning

- Near-term planning
 - 862-960MHz is for isolation zone inclusive of wireless spectrum
 - 960M-1200MHz is for TDD mode EPoC spectrum. TDD UP/DN bandwidth can be flexible adjusted according to services.
- Medium-term planning
 - EPoC spectrum can be extension to below 960MHz.
- Long-term planning
 - Change TAP/splitters and expand EPOC spectrum above 1.2GHz
 - Part of fiber nodes still go closer to users.

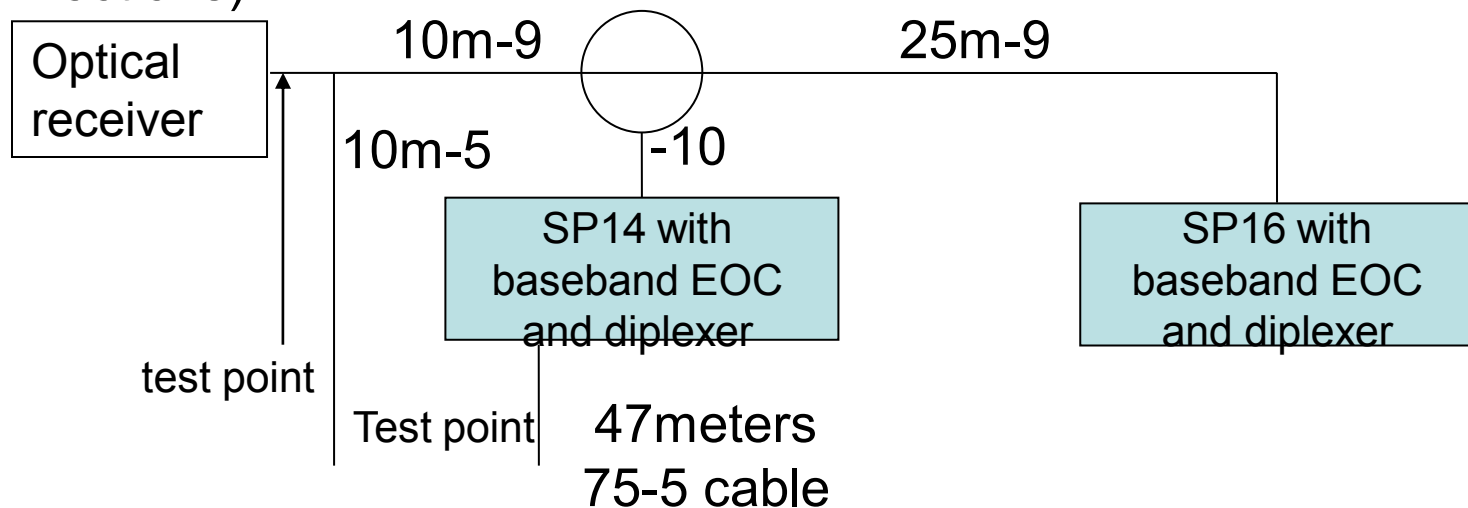
Channel test and analysis

--Part1 noise and interference test

--Part2 network test and micro-
reflection analysis

Xiangyang Channel test

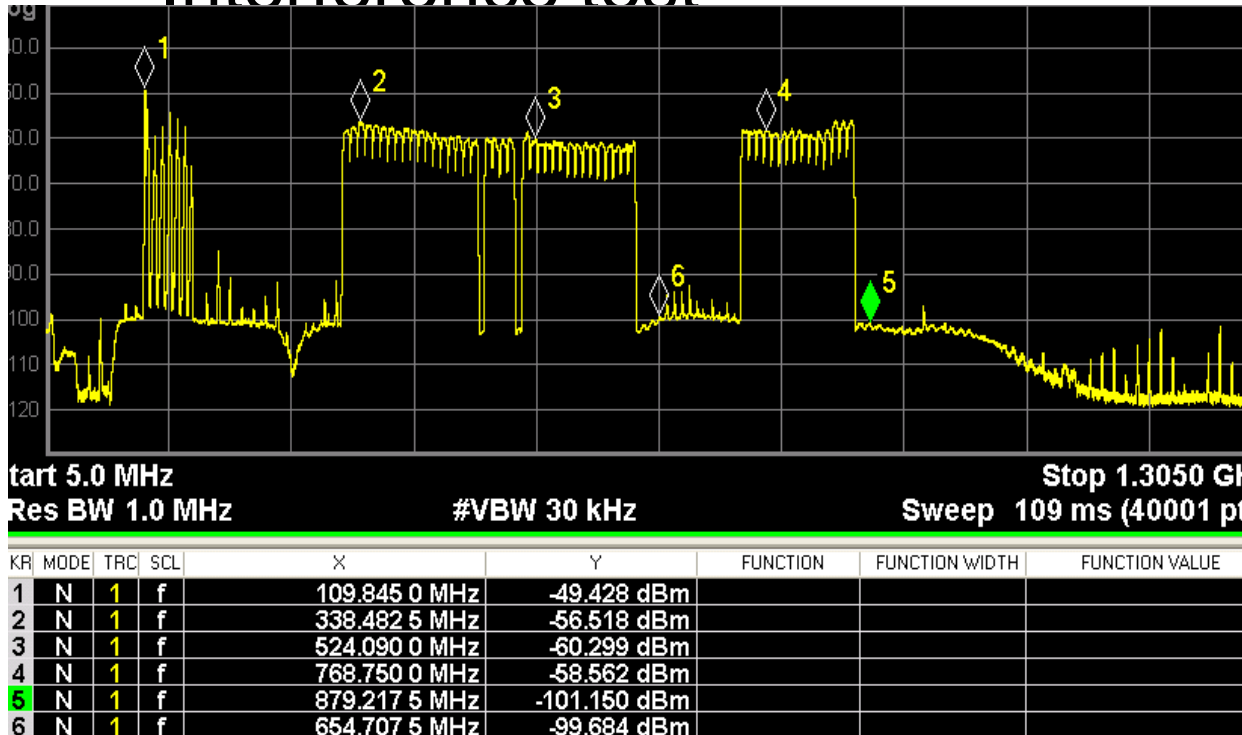
- Equipments used for test
 - Spectrum analyzer: Agilent N9030A, N9320B
 - CATV analyzer: R&S ETL, signal level meter
 - Network analyzer: Agilent E5061B, E5071C
 - Other equipments: Tek TDR
- test 6 sites at 3 times during about 2 months.
- We'll focus on one test site with some problems (mainly with poor connections)



Test items

- To meet the demand for short-term and medium-term spectrum planning and without change of existing network, we tested two-way 5-1300MHz spectrum. The main test items are below:
 - Tested with network analyzer: Amplitude/phase/group delay Vs frequency
 - Noise and interference
 - Resistant and reflections
 - transmission loss/group delay parameters converts to micro-reflection
 - Fault diagnosis

Test site 1- downstream signals / noise / Interference test



5M-1.3GHz downstream image

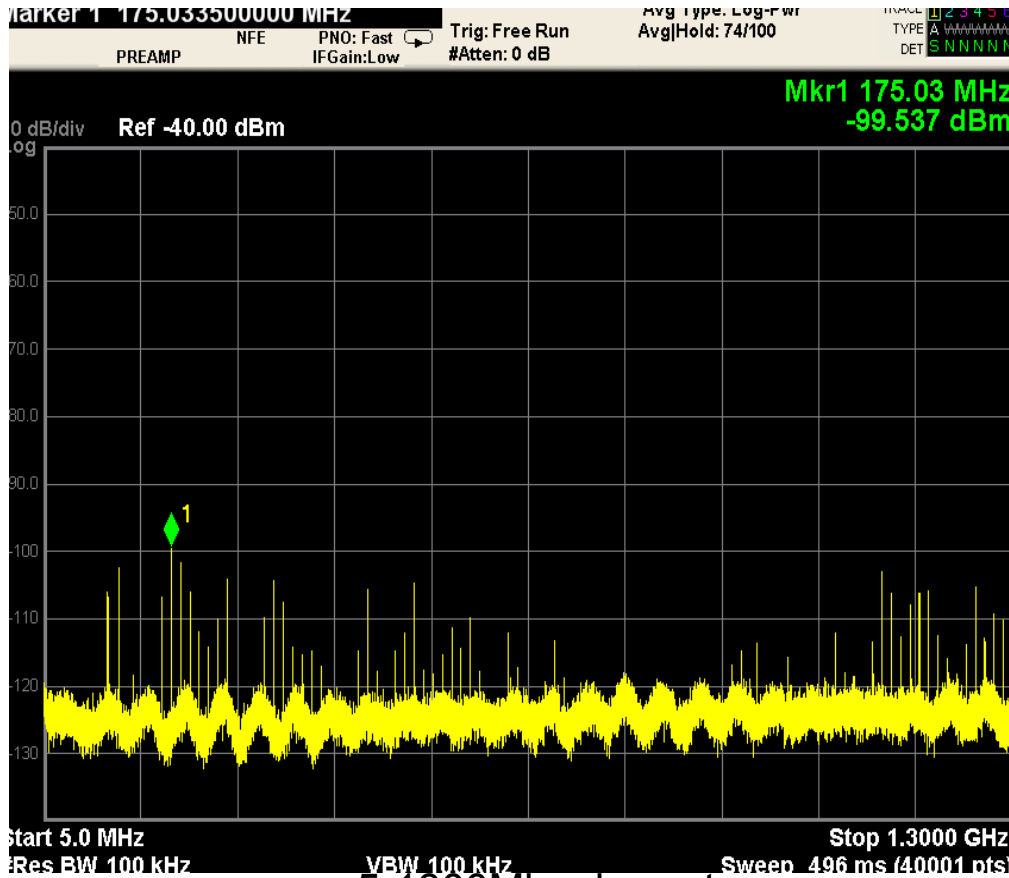
- Main interference resources and interference levels are recorded as the right table.
- ✓ The main interference resources are from: FM, Terrestrial TV, GSM signals etc.
- ✓ There are some non-linear products shown in above picture. (e.g. spurious and emissions.)

Interf sources	Freq (MHz)	Power (dBm 1M RBW)
Wireless	13.62	-113.689
Wideband	15.22	-118.512
DS4	77.25	-101.404
FM	88.99	-82.887
FM	90.9	-88.856
FM	93	-94.058
FM	104.0125	-89.252
FM	106.6075	-116.155
Z6	152.25	-81.568
DS7	176.25	-92.849
DS8	184.25	-81.924
DS17	503.25	-87.478
DS29	639.25	-85.413
GSM	810.4175	-95.141
GSM	839.655	-92.742
GSM	951.5975	-96.007
GSM	957.39	-97.996

Test site 1 - downstream noise/interference test

disconnect with optical receiver

When cut off downstream signals, the noise and interferences at user rooms are mainly located at below 200MHz and above 860MHz



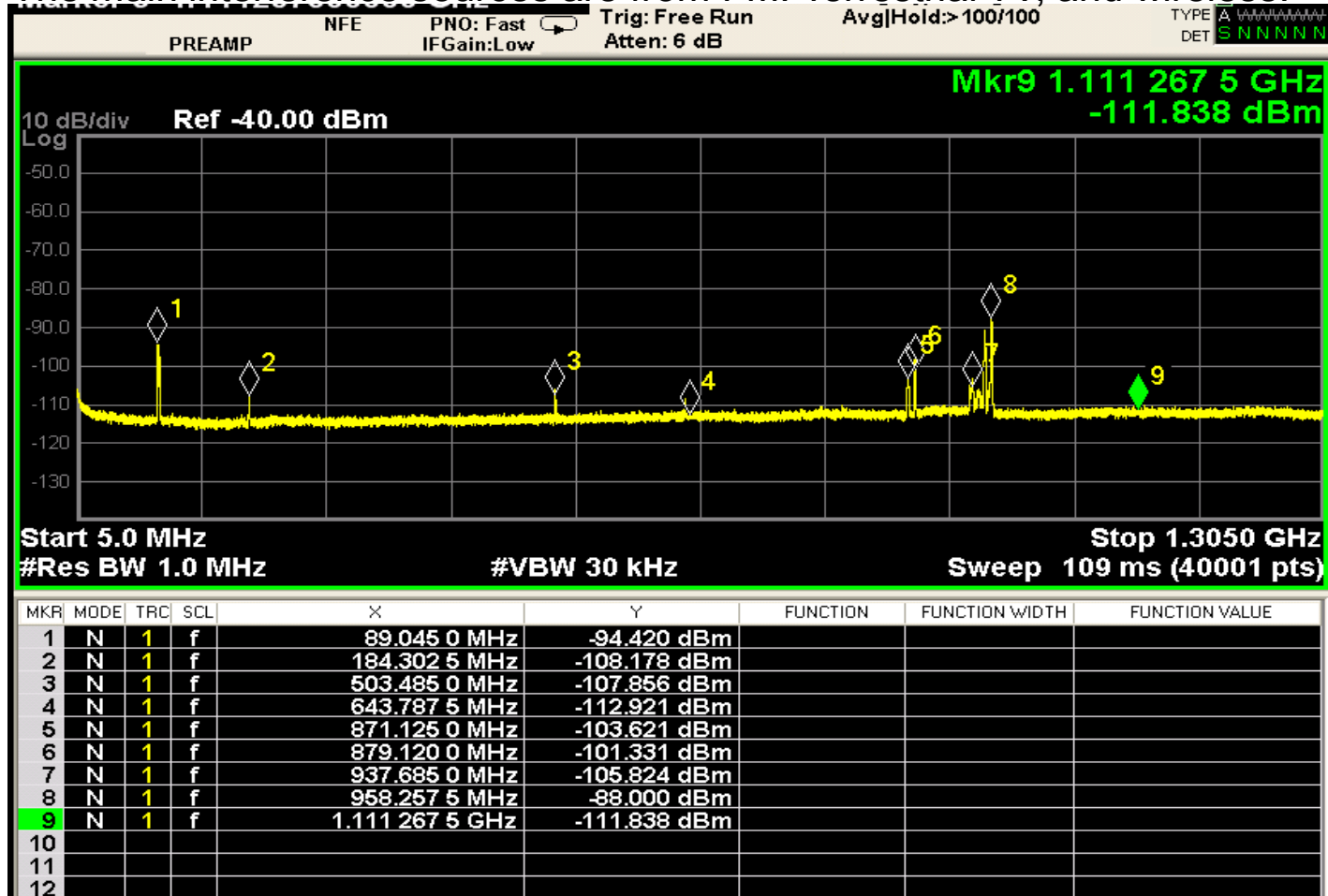
5-1300Mhz downstream

Interf sources	Freq (MHz)	Power (dBm 100k RBW)
Wideband	15.22	-111.568
DS4	77.25	-99.256
FM	88.99	-86.839
FM	90.9	-92
FM	93	-97
FM	104.0125	-87.42
FM	106.6075	-82.7
DS7	176.25	-94.924
DS8	184.25	-84.369
(Z23)	361.18	-100.034
DS17	503.25	-84.478
(DS18)	511.25	-95.053
DS23	551.25	-89.938
DS29	639.25	-80.286
CMMB	778.25	-99.71
GSM	871.1325	-107.775
GSM	878.995	-103.811
GSM	951.5975	-96.506
GSM	959.8025	-97.907

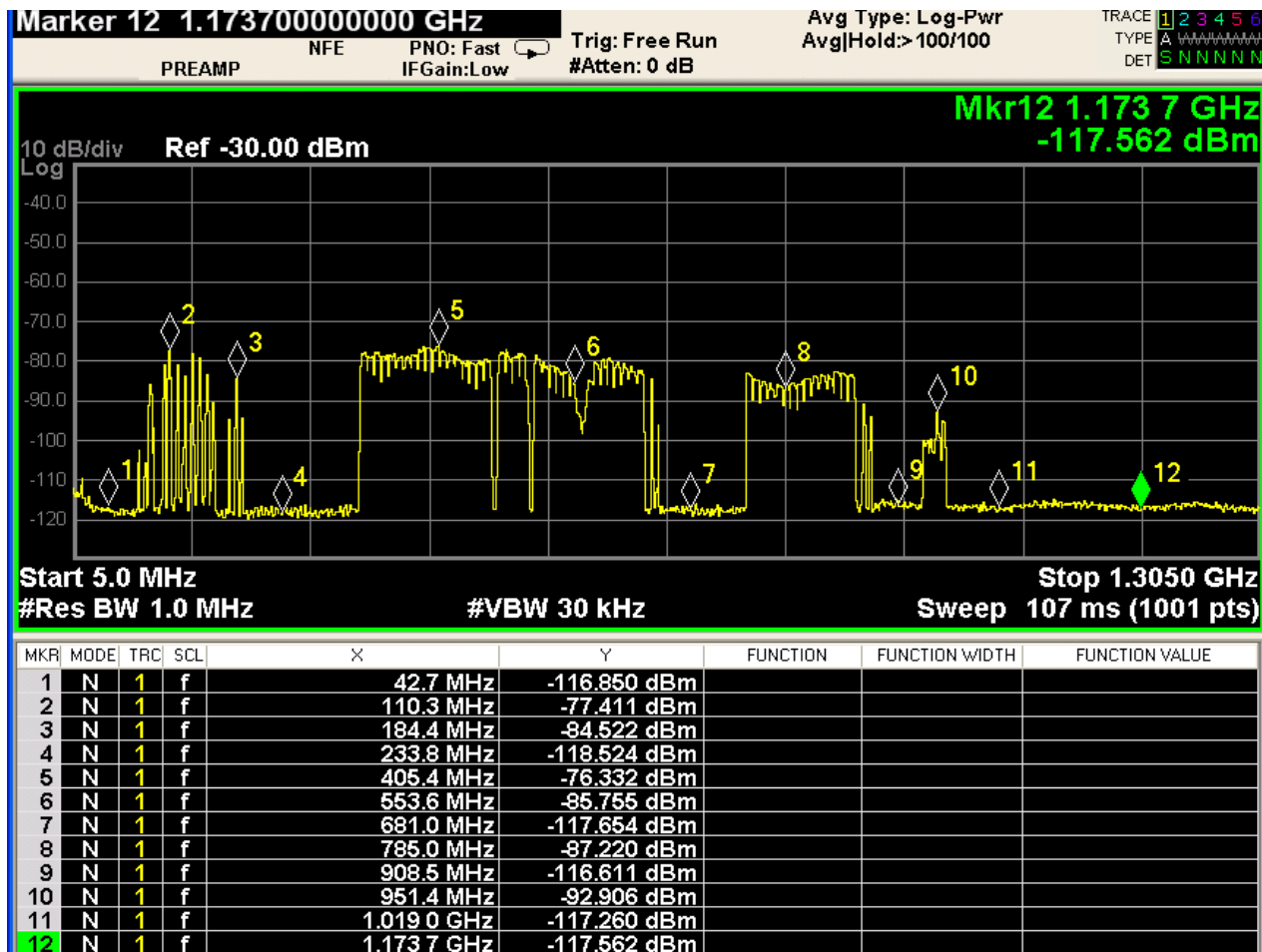
Test site 1 – upstream ingress noise (without signals)

Test point located behind the optical receiver, disconnect with the the optical receiver and without user signals.

The main interference sources are from FM. Terrestrial TV, and wireless.



Test site 2 – downstream signals / noise / Interference test



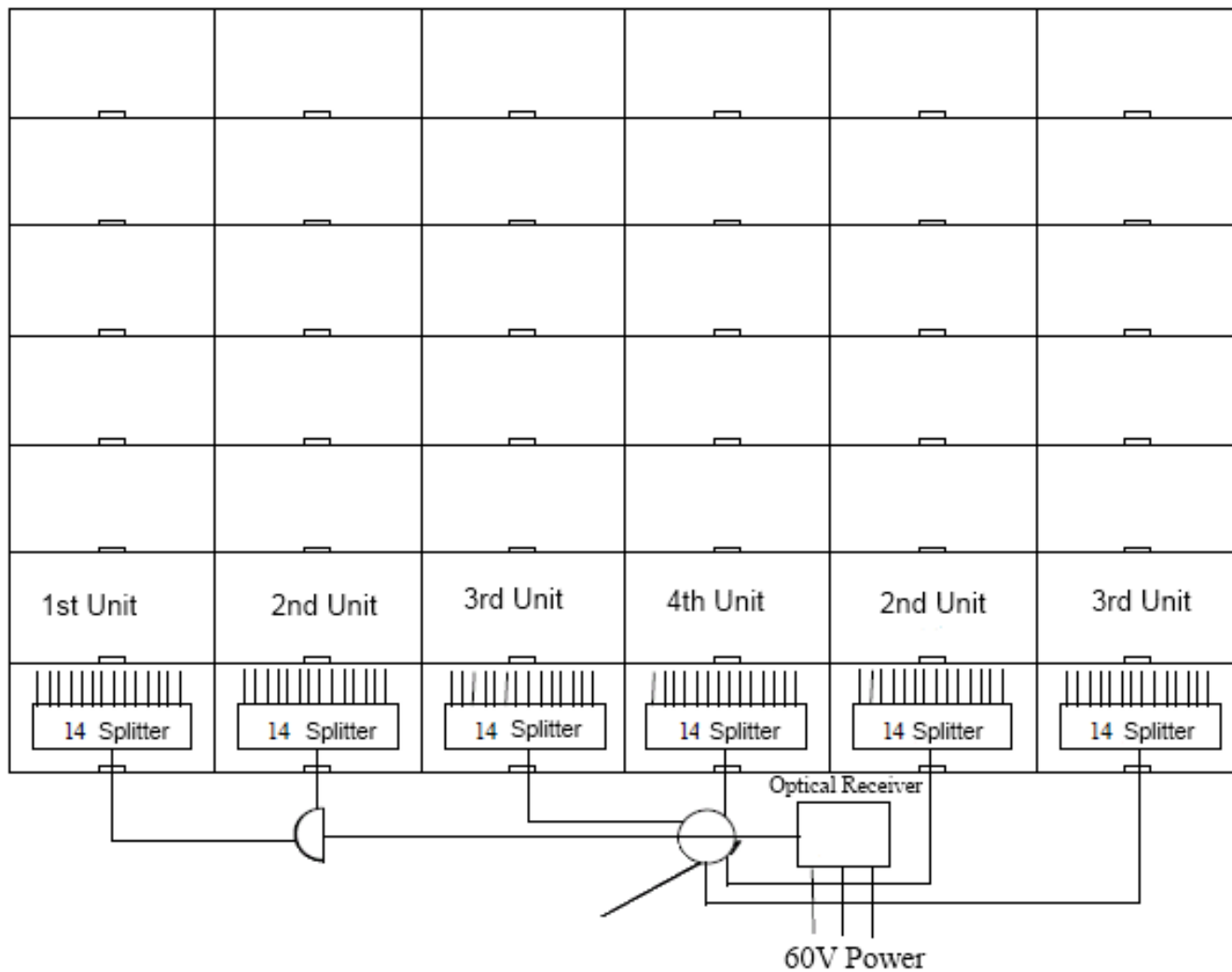
Because the receiver level is quite low, the interferences are quite strong, and even maybe at same level with signals.

Channel test and analysis

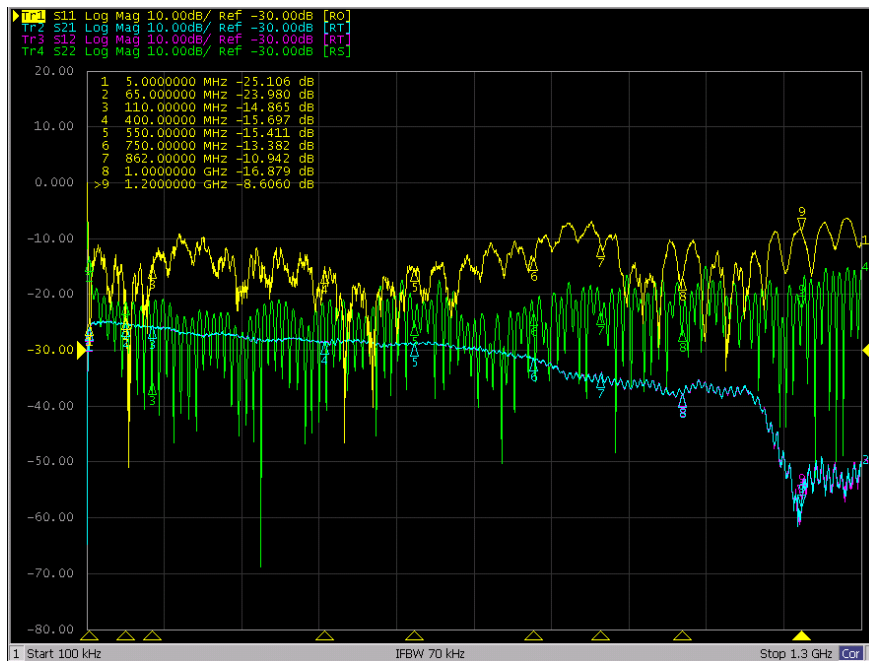
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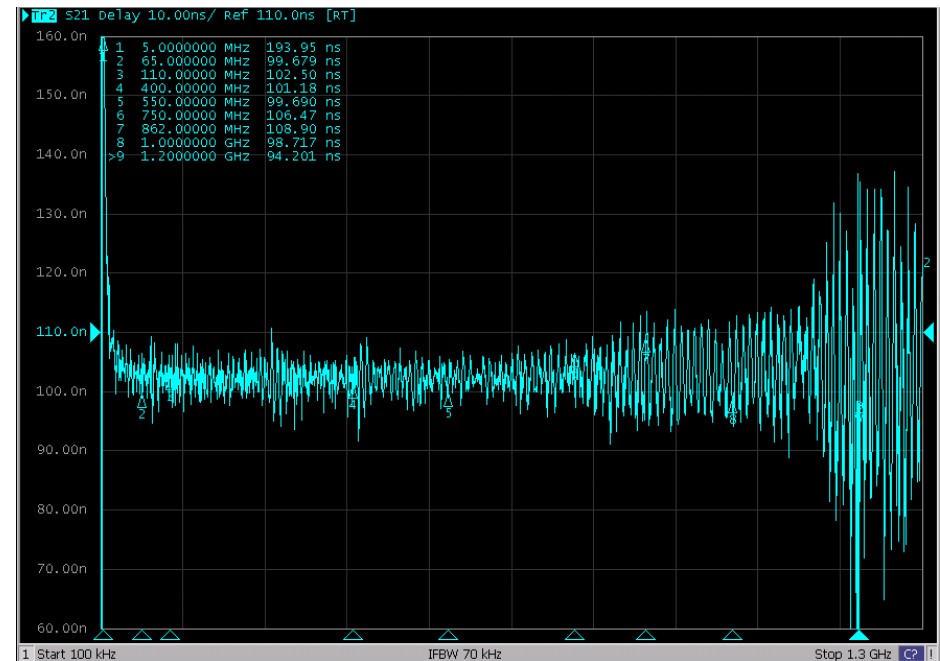
Test site 1 - topology



Tested with network analyzer

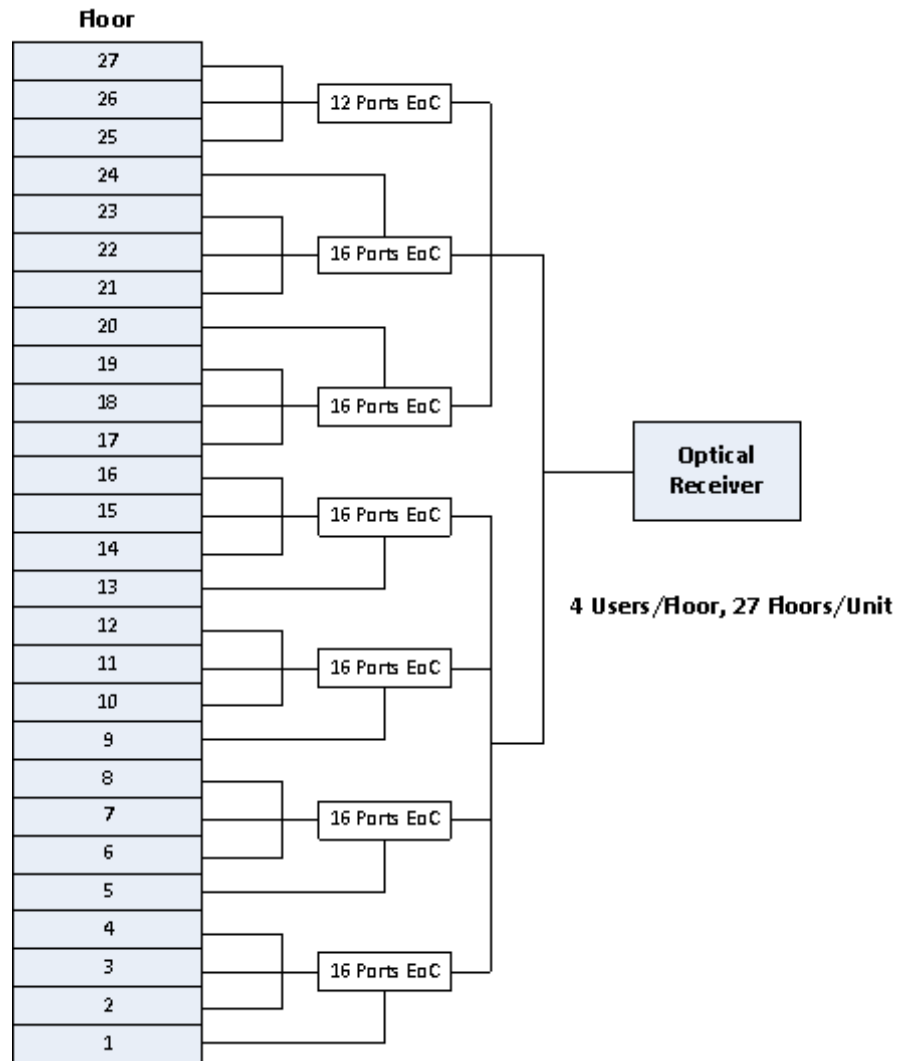


S11/S21/S12/S22 parameters

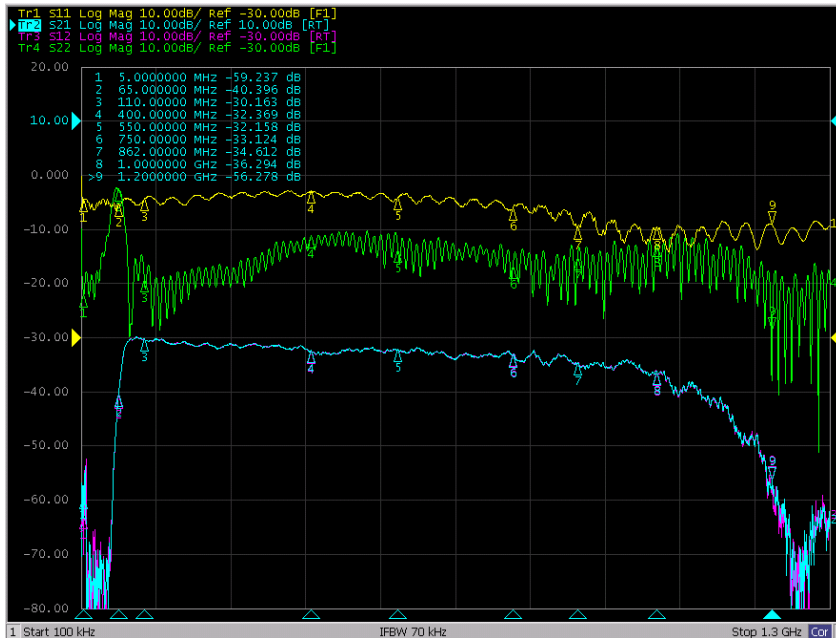


Group delay Vs frequency

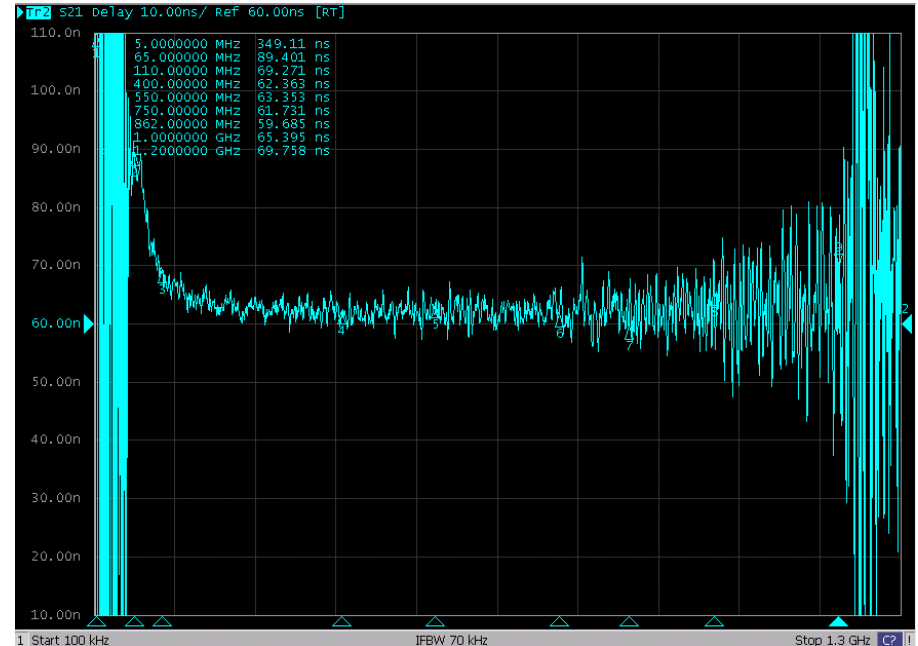
Test site 2 - topology



Tested with network analyzer

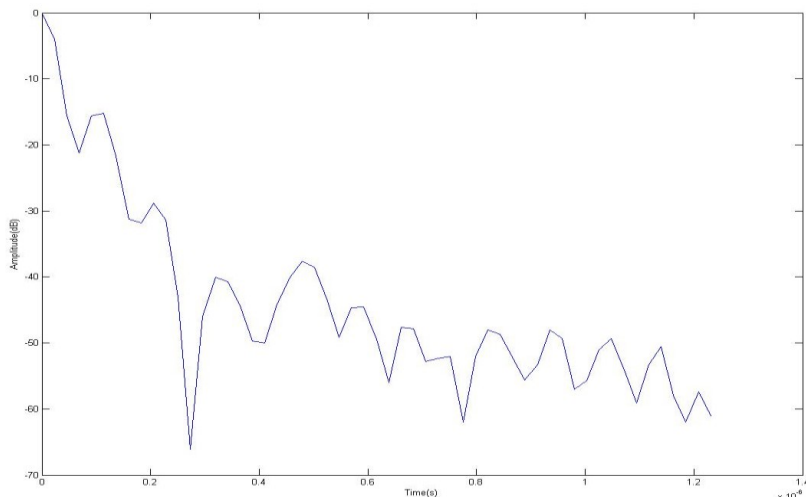


S11/S21/S12/S22 parameters

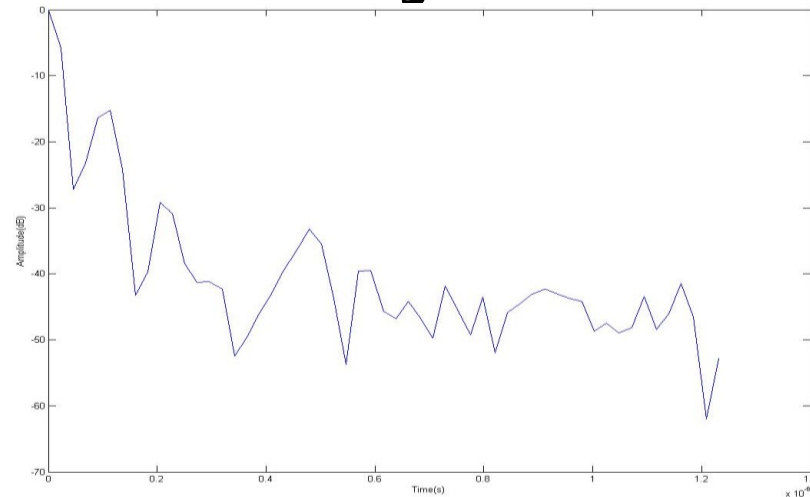


Group delay Vs frequency

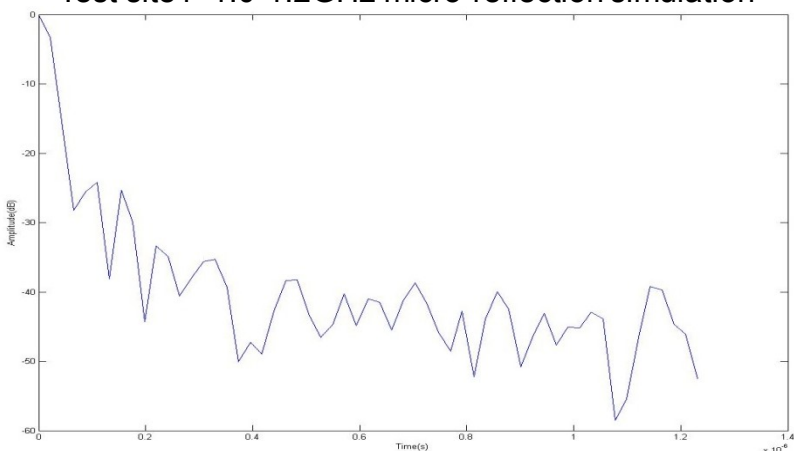
Micro-reflection analysis



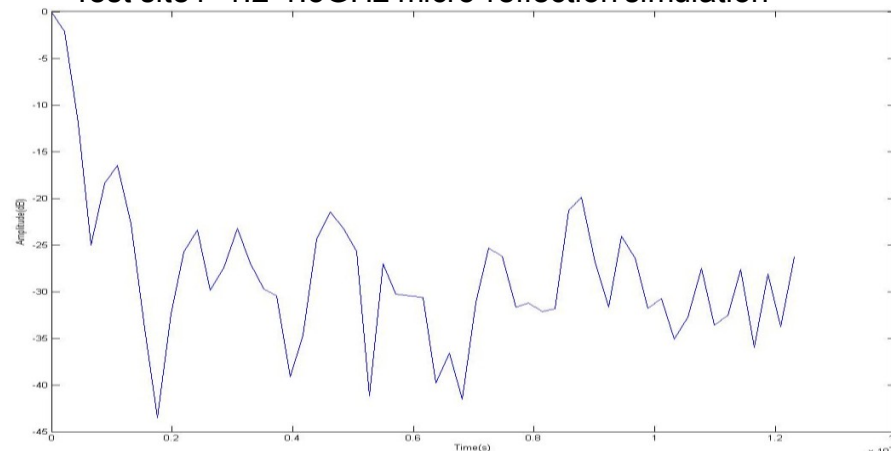
Test site1 1.0-1.2GHz micro-reflection simulation



Test site1 1.2-1.3GHz micro-reflection simulation



Test site2 1.0-1.2GHz micro-reflection simulation



Test site2 1.2-1.3GHz micro-reflection simulation

Refer to the method described at “Digital transmission characterization of cable television systems by CableLabs” - 3.3.1 impulse response.

Micro-reflection summary

	test site 1		test site 2	
	spectrum	micro-reflection	spectrum	micro-reflection
1	5-65MHz	Total echo power: 0 to 200 nsec delay -34 dB 200 to 400 nsec -42 dB 400 to 800 nsec -39 dB 800 to 1200 nsec -48 dB > 1200nsec no data	5-65MHz	no data (upstream signal blocked)
2	110-750MHz	0 to 200 nsec delay -30 dB 200 to 400 nsec -46 dB 400 to 800 nsec -50 dB 800 to 1200 nsec -58 dB	110-750MHz	0 to 200 nsec delay -46 dB 200 to 400 nsec -49 dB 400 to 800 nsec -50 dB 800 to 1200 nsec -51 dB
3	750-1000MHz	0 to 200 nsec delay -25 dB 200 to 400 nsec -38 dB 400 to 800 nsec -45 dB 800 to 1200 nsec -50 dB	750-1000MHz	0 to 200 nsec delay -31 dB 200 to 400 nsec -33 dB 400 to 800 nsec -44 dB 800 to 1200 nsec -48 dB
4	1-1.2GHz	0 to 200 nsec delay -15 dB 200 to 400 nsec -28 dB 400 to 800 nsec -35 dB 800 to 1200 nsec -42 dB	1-1.2GHz	0 to 200 nsec delay -21 dB 200 to 400 nsec -30 dB 400 to 800 nsec -32 dB 800 to 1200 nsec -33 dB
5	1.2-1.3GHz	0 to 200 nsec delay -15 dB 200 to 400 nsec -29 dB 400 to 800 nsec -30 dB 800 to 1200 nsec -36 dB	1.2-1.3GHz	0 to 200 nsec delay -16 dB 200 to 400 nsec -20 dB 400 to 800 nsec -18 dB 800 to 1200 nsec -17 dB

Conclusion - SNR

- Theoretical and measurement show that the noise floor of passive network is very close to the thermal noise floor. If the receiver level can be guaranteed, SNR can easily reach more than 40dB.
- In the passive coaxial network, the modulation order can up to 4096QAM.
- Adaptive modulation is very important because interferences are different from sites and time.

Conclusion – micro-reflections

- Based on IFFT, the amplitude /group delay in frequency domain can be transformed into micro-reflections in time domain.
- There exists micro-reflections, echo power/delay shows in tables. The test was carried out with almost all ports open, and it the most serious case for micro-reflections.

Thanks!