The feasibility study on higher frequency band for EPoC FDD downstream

Naoki Agata

Keiji Tanaka

September 2013



 \checkmark In the last Geneva meeting, the following motion was passed.

For an FDD system, the EPoC standard shall support operation over the following frequency ranges:

Downstream: 54 MHz to at least 1212 MHz

Upstream: 10 MHz to at least 234 MHz

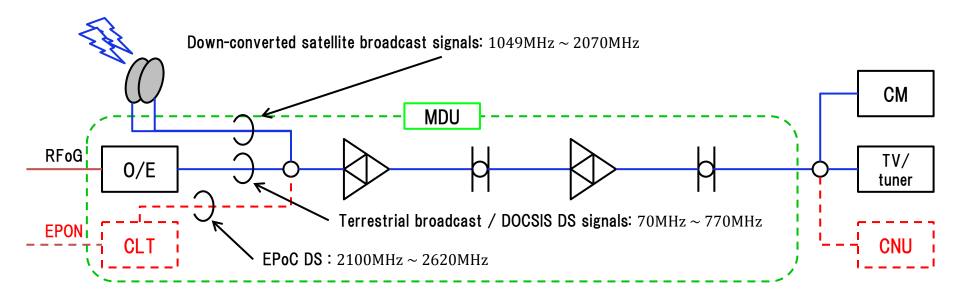
Actual frequencies in use on the coax will depend on the diplexer, region, etc. <u>Downstream</u> <u>operation above 1212 MHz to 2610 MHz is for further study.</u>

✓ The objective of this presentation is to show the analytical and experimental results of the feasibility study on higher frequency band.

Typical use case of higher frequency band

- \checkmark EPoC is considered to be mainly used in MDUs as FTTB + EPoC systems.
- ✓ A MDU network model in Japan is illustrated in <u>adhoc_eval_uematsu_01_0513.pdf</u>.
- ✓ A 2.1GHz ~ 2.6GHz frequency band in coax-based networks is reserved for the future extension of satellite broadcasting. No specific usage plan of this band has been announced.

Reference MDU network model (N+2)



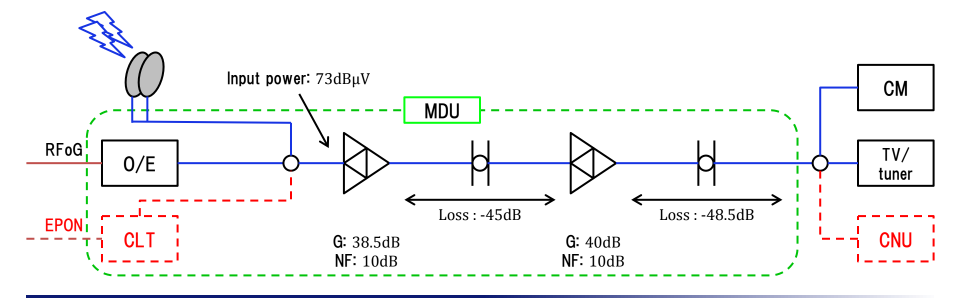
Expected CNR at higher frequency band

The estimated CNR at a 2.6 GHz frequency band is shown in the following table, and it found to be 38 dB with a 192 MHz bandwidth. As required CNR for 4096 QAM is about 35 dB (*2), a 2.6 GHz band is considered to be applicable for EPoC.

Bandwidth (MHz)	CNR(*1) @ 2.6 GHz (dB)
28.9 (CS digital broadcasting)	45.8
6	53.0
12	50.0
96	41.0
192	38.0

(*1) CNR is calculated based on thermal noise. (Not including the distortion due to reflection, interference, etc.)

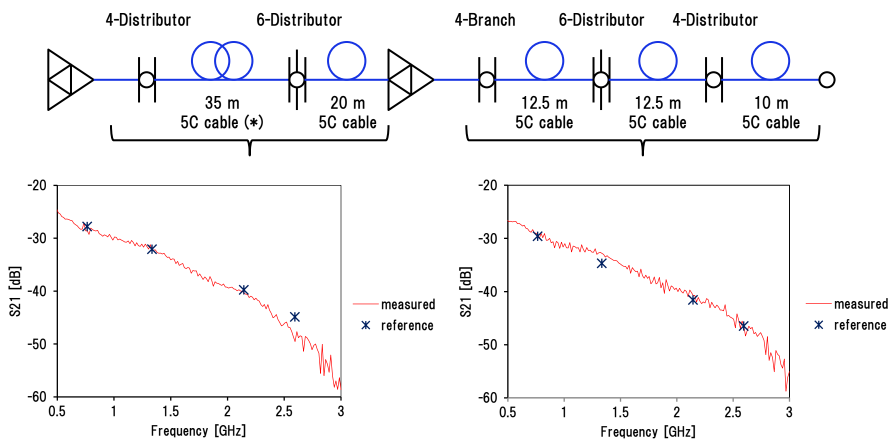
(*2) Ref.: <u>dai_01b_1012.pdf</u>





Experimental results

Measurement setup



 \checkmark Almost same characteristics as that of the MDU network model is obtained.

(*) 5C cable corresponds to RG6 cable.



Summary of this presentation

- ✓ By using a MDU network model, we analytically and experimentally estimate the expected CNR at a 2.6 GHz frequency band.
- ✓ Through these studies, it was found that the frequency band up to 2.6 GHz would be applicable for EPoC FDD downstream.

Future works

- \checkmark Estimation of the interference between existing signals
- \checkmark Channel model design on the reference network