

The feasibility study on higher frequency band for EPoC FDD downstream

Naoki Agata

Keiji Tanaka

- ✓ 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

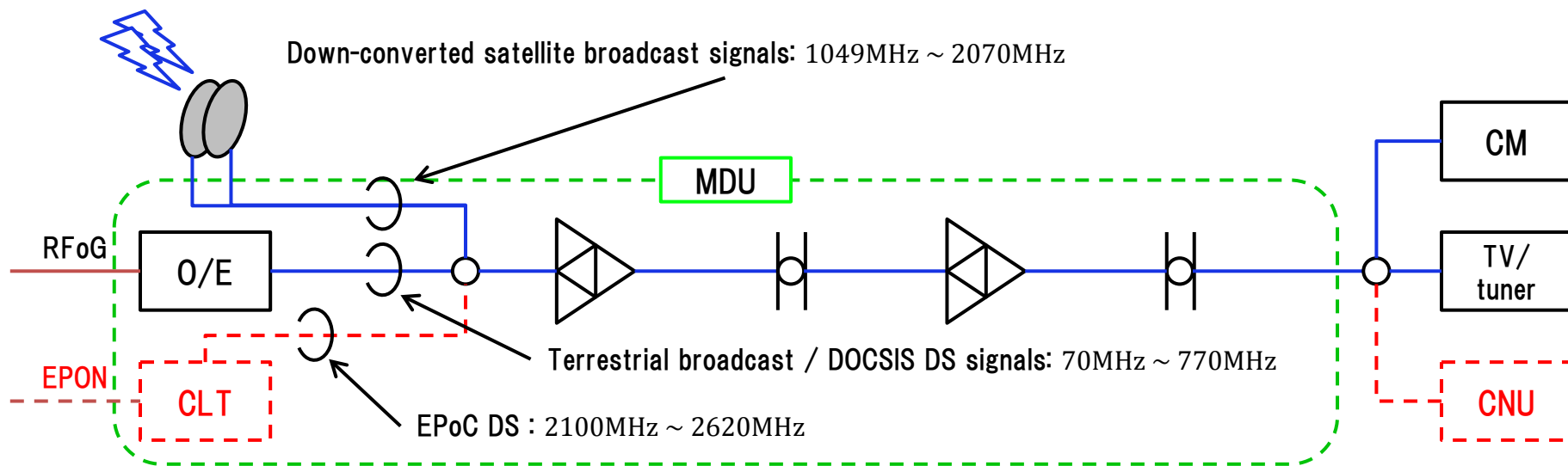
Actual frequencies in use on the coax will depend on the diplexer, region, etc. [Downstream operation above 1212 MHz to 2610 MHz is for further study.](#)

- ✓ 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

- ✓ EPoC is considered to be mainly used in MDUs as FTTB + EPoC systems.
- ✓ A MDU network model in Japan is illustrated in [adhoc eval uematsu 01 0513.pdf](#).
- ✓ 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)



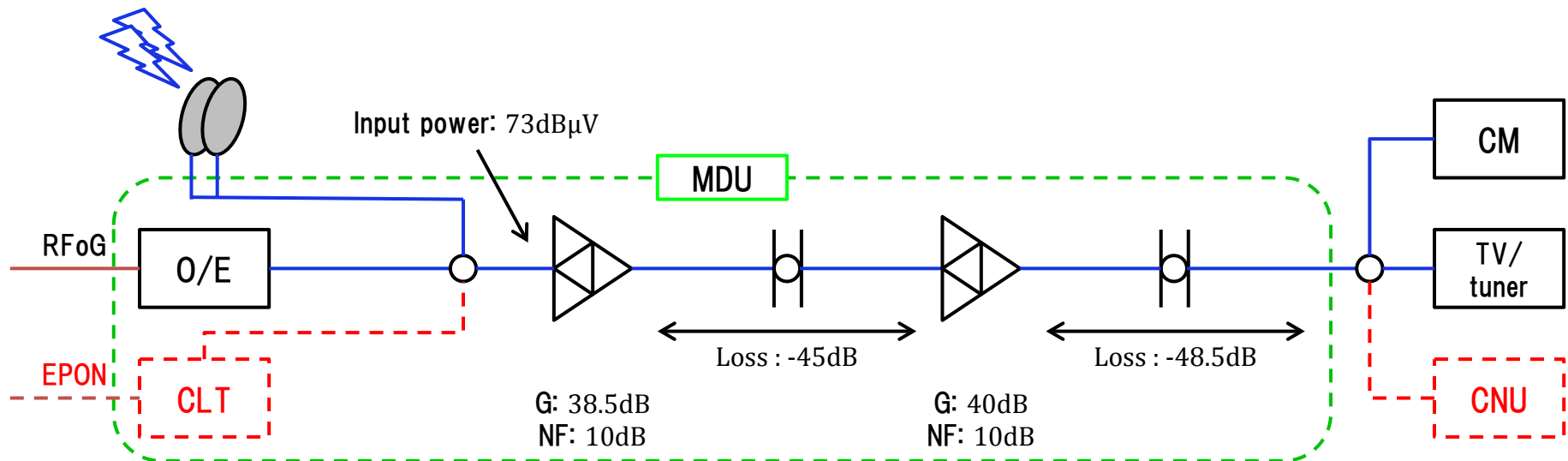
Expected CNR at higher frequency band

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

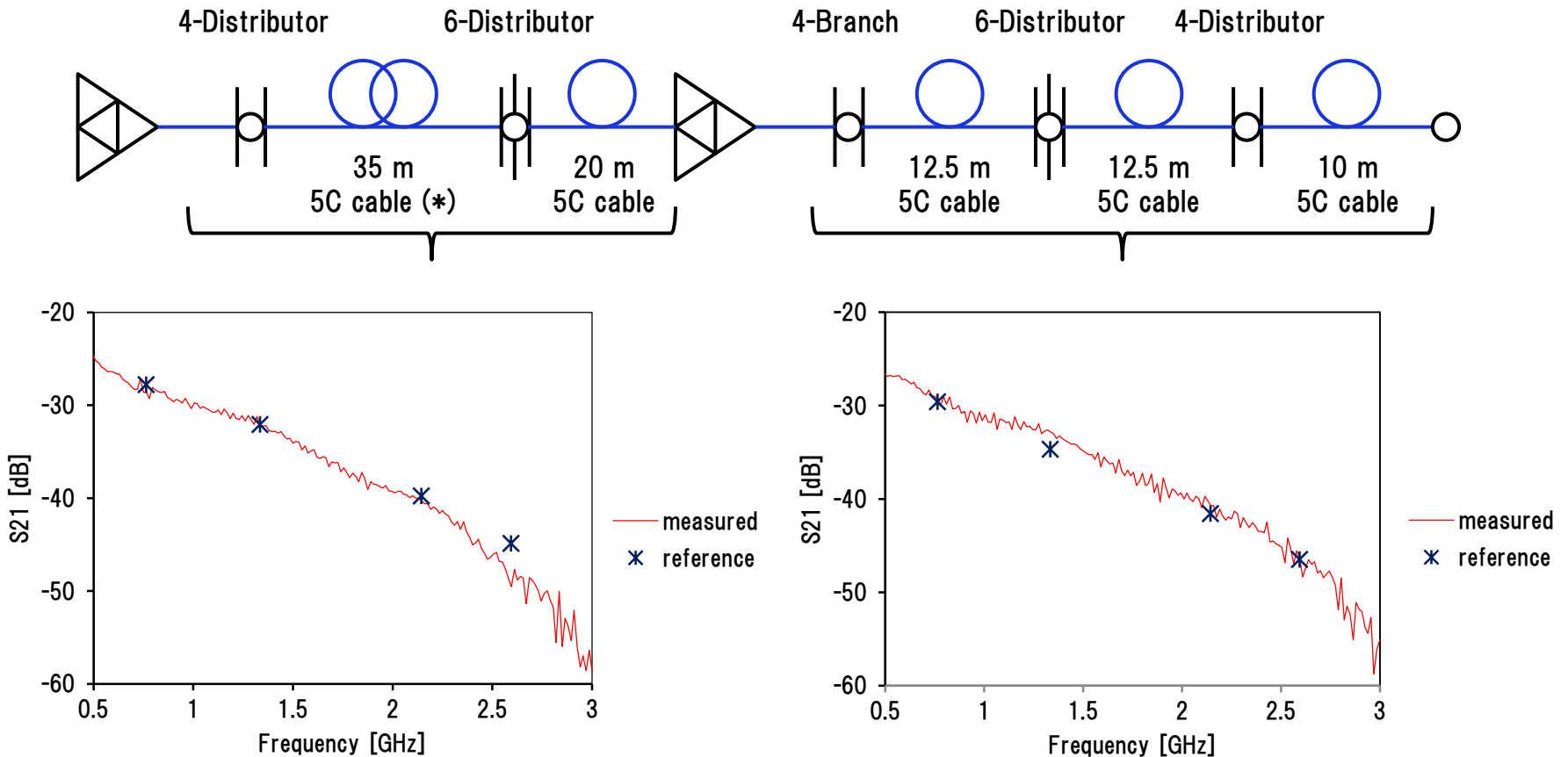
(*1) CNR is calculated based on thermal noise. (Not including the distortion due to reflection, interference, etc.)

(*2) Ref.: [dai 01b 1012.pdf](#)



Experimental results

Measurement setup



✓ 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

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