

# Attachment3 Reference

## Presented Paper

No.	Conference	Date	Publication	paper No.	Title
1	27th ISTS	2009/7/7	<a href="http://archive.ists.or.jp/search/query/1/">http://archive.ists.or.jp/search/query/1/</a>	2009-j-06	A Development of X-band High-speed Modulator
2	IEICE SANE 2010 (Japanese)	2010/6/25	Technical Report of IEICE, Vol.110 No.92, 157-162	SANE2010-43	Development of X band Multi-mode High Speed Modulator —Design and Development test Result of Breadboard Model—
3	IEICE Society Conference 2010 (Japanese)	2010/9/16	—	2010-B2-10	Development of X band Multi-mode High Speed Modulator —Applicability Evaluation for Space Use High speed Serializer/Deserializer—
4	28th ISTS	2011/6/7	<a href="http://archive.ists.or.jp/search/query/1/">http://archive.ists.or.jp/search/query/1/</a>	2011-j-10	Development of an X-band Multi-mode High speed Modulator —Design and Development test Results of Engineering Model—
5	29th AIAA International Communications Satellite Systems Conference	2011/12/1	—	AIAA-2011-8073	Development of X-band Multi-Mode High-Speed Modulator for Earth Observation Satellites
6	56th Space Sciences and Technology Conference (Japanese)	2012/11/22	—	3D11	Development of an X-band Multi-mode High-speed Modulator