

Page: 1 of 18

Peak-Average Ratio

Test MIMO_Po	Test MIMO_Port1 + 2								
Peak-Average Ratio									
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio					
5M	5M 3552.5MHz	TM1.1	Port 1	Port 2	Limit				
SIVI	3002.5IVIFIZ	11011.1	8.95	8.91	<=13	Pass			

Test MIMO_Port1 + 2								
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio				
5M	5M 3625MHz TM1.1		Port 1	Port 2	Limit			
JIVI	SUZSIVIFIZ	11011.1	9.25	8.88	<=13	Pass		

Test MIMO_Port1 + 2								
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio				
5M	5M 3697.5MHz	TM1.1	Port 1	Port 2	Limit			
Sivi	3097.SIVIFIZ	HIVII.I	8.9	9.13	<=13	Pass		

Test MIMO_Po	rt1 + 2							
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio				
10M	10M 3555MHz TM1.1		Port 1	Port 2	Limit			
TOIVI	SSSSIVITZ	11011.1	9.64	9.76	<=13	Pass		

Test MIMO_Po	Test MIMO_Port1 + 2								
Peak-Average Ratio									
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio					
10M	10M 3625MHz TM1.		Port 1	Port 2	Limit				
TOIVI	3023IVII72	TM1.1	9.74	9.68	<=13	Pass			

Test MIMO_Po	ort1 + 2							
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio				
10M	10M 3695MHz TM1.1		Port 1	Port 2	Limit			
TOIVI	3093111112	11011.1	9.78	9.63	<=13	Pass		



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic Documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Colditions/Terms-en-Decument.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervolution only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

**Attention: To check the authenticity of testing image-petion report 3 certificate, please contact sat telephone: (86-755) 8307 1443, **Attention: To check the authenticity of testing image-petion report 3 certificate, please contact sat telephone: (86-755) 8307 1443, **Attention: To check the authenticity of testing image-petion report 3 certificate, please contact sat telephone: (86-755) 8307 1443, **The contact may be contact the same petion report according to the contact may be contact the contact may be



Page: 2 of 18

Test MIMO_Port1 + 2								
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio				
15M	45M 2557 5MIL TM		Port 1	Port 2	Limit			
TOIVI	3557.5MHz	TM1.1	10.15	10.01	<=13	Pass		

Test MIMO_Port1 + 2								
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio				
15M	15M 3625MHz TM1.1		Port 1	Port 2	Limit			
ISIVI	SUZSIVIFIZ	110/11.1	9.99	9.86	<=13	Pass		

Test MIMO_Port1 + 2								
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio				
15M	15M 3692.5MHz	TM1.1	Port 1	Port 2	Limit			
I OIVI	SUSZ.SIVINZ	HVII.I	10	9.9	<=13	Pass		

Test MIMO_Po	Test MIMO_Port1 + 2							
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average	Verdict			
20M	3560MHz	TM1.1	Port 1	Port 2	Limit			
20101	3300IVII IZ	11011.1	9.77 9.93 <=13 Pass					

Test MIMO_Port1 + 2							
Peak-Average Ratio							
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio			
20M	20M 3625MHz TM1.1		Port 1	Port 2	Limit		
20101	SOZSIVINZ	TM1.1	9.74	9.76	<=13	Pass	

Test MIMO_Po	Test MIMO_Port1 + 2								
Peak-Average Ratio									
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio					
20M	20M 3690MHz TM1.1		Port 1	Port 2	Limit				
ZUIVI	3090IVINZ	TM1.1	9.68	9.84	<=13	Pass			



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Colditions/Terms-en-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document standvised that information contained hereon reflects the Company's findings at the time of its intervition only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or flasification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in the test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authernicity of testing impectation reports a certificate, please contact us at telephone (85-755)8307 1443.



Page: 3 of 18

Test MIMO_Po	Test MIMO_Port1 + 2							
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio				
5M	5M 3552.5MHz		Port 1	Port 2	Limit			
Sivi	300Z.SIVINZ	TM3.1	9.04	8.89	<=13	Pass		

Test MIMO_Port1 + 2							
Peak-Average Ratio							
Bandwidth (MHz)	Frequency	Test mode		Peak-Average	e Ratio	Verdict	
5M	3625MHz	TM3.1	Port 1	Port 2	Limit		
JIVI	SUZSIVIFIZ	TIVIO. I	8.87	9.35	<=13	Pass	

Test MIMO_Port1 + 2							
Peak-Average Ratio							
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio			
5M	3697.5MHz	TM3.1	Port 1	Port 2	Limit		
Sivi	3097.SIVIFIZ	TIVIO. I	8.95	9.06	<=13	Pass	

Test MIMO_Port1 + 2							
Peak-Average Ratio							
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio			
10M	3555MHz	TM3.1	Port 1	Port 2	Limit		
TOIVI	SSSSIVINZ	TIVIO. I	9.69	9.72	<=13	Pass	

Test MIMO_Po	Test MIMO_Port1 + 2								
Peak-Average Ratio									
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio					
10M	10M 3625MHz TM3.1		Port 1	Port 2	Limit				
TOIVI	3023111112	TM3.1	9.59	9.54	<=13	Pass			

Test MIMO_Port1 + 2								
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average	e Ratio	Verdict		
10M	10M 3695MHz TM3		Port 1	Port 2	Limit			
TOIVI	309310172	TM3.1	9.76	9.7	<=13	Pass		



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions.ferms-and-Conditions-Conditions.ferms-and-Conditions

or e mail: CN_Doccheck@sgs.com No. (Workshop, No.) Science & Technology Park, Shenzhen, China 518057 中国 · 深圳 · 科技园中区M-10栋一号厂房 邮编: 518057 t (86-755) 26012053 f (86-755) 26710594 www.sgsgroup.com.cn t (86-755) 26012053 f (86-755) 26710594 www.sgsgroup.com.cn



Page: 4 of 18

Test MIMO_Po	Test MIMO_Port1 + 2								
Peak-Average Ratio									
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio					
15M	15M 3557.5MHz TM3.1		Port 1	Port 2	Limit				
TOW	3007.0IVINZ	TIVIO. I	9.89	9.83	<=13	Pass			

Test MIMO_Po	Test MIMO_Port1 + 2							
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode	Peak-Average Ratio Verdict					
15M	3625MHz	TM3.1	Port 1	Port 2	Limit			
TOIVI	3023101112	TIVIO. I	9.73	9.86	<=13	Pass		

Test MIMO_Port1 + 2								
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average	Verdict			
15M	3692.5MHz	TM3.1	Port 1	Port 2	Limit			
IOIVI	3092.5IVIDZ	HIVIO. I	9.74	9.84	<=13	Pass		

Test MIMO_Port1 + 2								
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio				
20M	2004 25000415 7042.4		Port 1	Port 2	Limit			
ZUIVI	3560MHz	TM3.1	9.8	9.97	<=13	Pass		

Test MIMO_Port1 + 2							
Peak-Average Ratio							
Bandwidth (MHz)	Frequency	Test mode		Peak-Average	Verdict		
20M	3625MHz TM3.1		Port 1	Port 2	Limit		
ZUIVI	JUZJIVINZ	TIVIO. I	9.91	9.8	<=13	Pass	

Test MIMO_Po	Test MIMO_Port1 + 2							
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio				
20M	20M 3690MHz	TM3.1	Port 1	Port 2	Limit			
20101	3090IVINZ	TIVIO. I	9.82	9.87	<=13	Pass		



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx.and, for electronic format documents, subject to Terms and Conditions/Terms-and-Conditions/Terms-



Page: 5 of 18

Test MIMO_Po	Test MIMO_Port1 + 2								
Peak-Average Ratio									
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio					
5M	3552.5MHz	TM3.2	Port 1	Port 2	Limit				
SIVI	3002.5IVIFIZ	1100.2	9.08	8.93	<=13	Pass			

Test MIMO_Po	Test MIMO_Port1 + 2							
	Peak-Average Ratio							
Bandwidth (MHz)	Frequency	Test mode		Peak-Average	Verdict			
5M	3625MHz	TM3.2	Port 1	Port 2	Limit			
SIVI	JUZJIVINZ	11010.2	8.89	9.31	<=13	Pass		

Test MIMO_Port1 + 2								
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio				
5M	3697.5MHz	TM3.2	Port 1	Port 2	Limit			
Sivi	3097.SIVIFIZ	11013.2	8.79	8.91	<=13	Pass		

Test MIMO_Port1 + 2								
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio				
10M	10M 3555MHz	TM3.2	Port 1	Port 2	Limit			
TOIVI	333314112	11013.2	9.72	9.56	<=13	Pass		

Test MIMO_Po	ort1 + 2					
			Peak-A	verage Ratio		
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio		
101/4	40M 0005MH TM0	TM3.2	Port 1	Port 2	Limit	
TOIVI	10M 3625MHz		9.69	9.57	<=13	Pass

Test MIMO_Port1 + 2								
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio				
10M	10M 3695MHz	TM3.2	Port 1	Port 2	Limit			
TOIVI	309310172	11013.2	9.7	9.64	<=13	Pass		



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx.and, for electronic format documents, subject to Terms and Conditions/Terms-and-Conditions/Terms-



Page: 6 of 18

Test MIMO_Po	Test MIMO_Port1 + 2								
Peak-Average Ratio									
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio					
15M	3557.5MHz	TM3.2	Port 1	Port 2	Limit				
13101	3007.5IVIFIZ	11013.2	9.99	9.97	<=13	Pass			

Test MIMO_Port1 + 2							
Peak-Average Ratio							
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio			
15M	3625MHz	TM3.2	Port 1	Port 2	Limit		
I SIVI	SUZSIVIFIZ	11013.2	9.9	9.95	<=13	Pass	

Test MIMO_Port1 + 2								
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio				
15M	3692.5MHz	TM3.2	Port 1	Port 2	Limit			
TOW	3092.3IVIFIZ	11015.2	9.93	9.94	<=13	Pass		

Test MIMO_Port1 + 2								
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio				
20M	3560MHz	TM3.2	Port 1	Port 2	Limit			
ZUIVI	3300IVII12	11013.2	9.88	9.94	<=13	Pass		

Test MIMO_Po	Test MIMO_Port1 + 2							
	Peak-Average Ratio							
Bandwidth (MHz)	Frequency	Test mode		Peak-Average	Verdict			
20M	3625MHz	TM3.2	Port 1	Port 2	Limit			
20101	SUZSIVITZ	11013.2	10.06	10.02	<=13	Pass		

Test MIMO_Po	Test MIMO_Port1 + 2							
Peak-Average Ratio								
Bandwidth (MHz)	Frequency	Test mode		Peak-Average Ratio				
20M	20M 3690MHz		Port 1	Port 2	Limit			
20101	SOSOIVINZ	TM3.2	9.85	9.94	<=13	Pass		

Remark: Unit of Test result and Limit: dB.

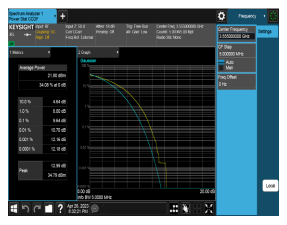


Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions_aspx.and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions_Te



Page: 7 of 18

Port1_10M_3555MHz_TM1.1_CHL_PAPR



Port1_10M_3695MHz_TM1.1_CHH_PAPR



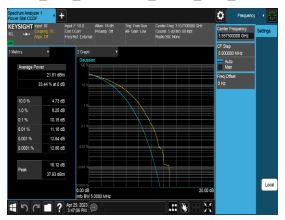
Port1_15M_3625MHz_TM1.1_CHM_PAPR



Port1_10M_3625MHz_TM1.1_CHM_PAPR



Port1_15M_3557.5MHz_TM1.1_CHL_PAPR



Port1_15M_3692.5MHz_TM1.1_CHH_PAPR

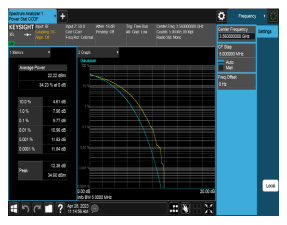






Page: 8 of 18

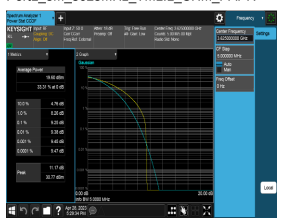
Port1_20M_3560MHz_TM1.1_CHL_PAPR



Port1_20M_3690MHz_TM1.1_CHH_PAPR



Port1_5M_3625MHz_TM1.1_CHM_PAPR



Port1_20M_3625MHz_TM1.1_CHM_PAPR



Port1_5M_3552.5MHz_TM1.1_CHL_PAPR



Port1_5M_3697.5MHz_TM1.1_CHH_PAPR



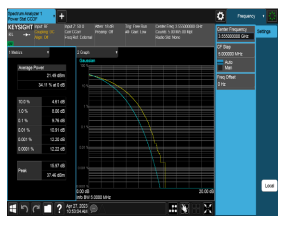


Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions.aspx. Additionally the service of the serv



Page: 9 of 18

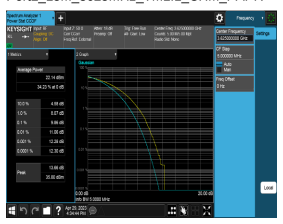
Port2_10M_3555MHz_TM1.1_CHL_PAPR



Port2_10M_3695MHz_TM1.1_CHH_PAPR



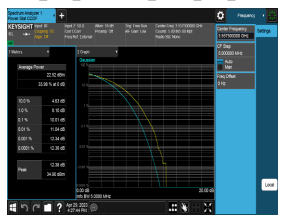
Port2_15M_3625MHz_TM1.1_CHM_PAPR



Port2_10M_3625MHz_TM1.1_CHM_PAPR



Port2_15M_3557.5MHz_TM1.1_CHL_PAPR



Port2_15M_3692.5MHz_TM1.1_CHH_PAPR



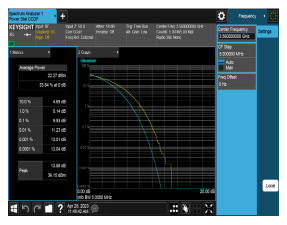


Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions.aspx. Additionally the service of the serv



Page: 10 of 18

Port2_20M_3560MHz_TM1.1_CHL_PAPR



Port2_20M_3690MHz_TM1.1_CHH_PAPR



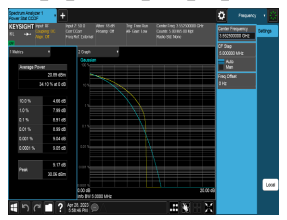
Port2_5M_3625MHz_TM1.1_CHM_PAPR



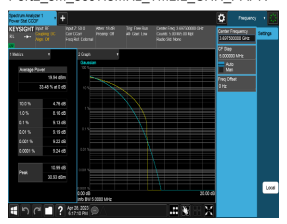
Port2_20M_3625MHz_TM1.1_CHM_PAPR



Port2_5M_3552.5MHz_TM1.1_CHL_PAPR



Port2_5M_3697.5MHz_TM1.1_CHH_PAPR



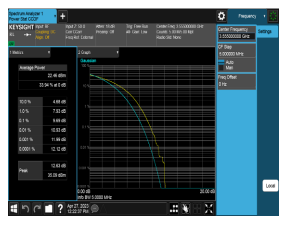


Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions/T



Page: 11 of 18

Port1_10M_3555MHz_TM3.1_CHL_PAPR



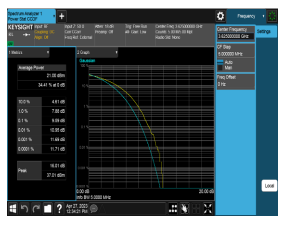
Port1_10M_3695MHz_TM3.1_CHH_PAPR



Port1_15M_3625MHz_TM3.1_CHM_PAPR



Port1_10M_3625MHz_TM3.1_CHM_PAPR



Port1_15M_3557.5MHz_TM3.1_CHL_PAPR



Port1_15M_3692.5MHz_TM3.1_CHH_PAPR

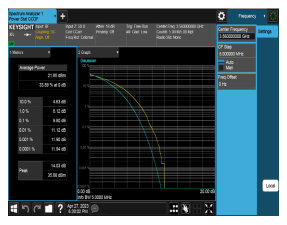




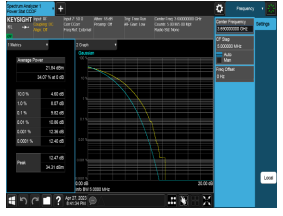


Page: 12 of 18

Port1_20M_3560MHz_TM3.1_CHL_PAPR



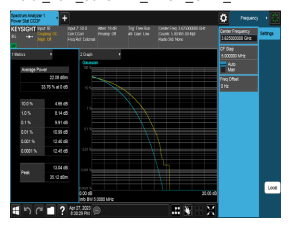
Port1_20M_3690MHz_TM3.1_CHH_PAPR



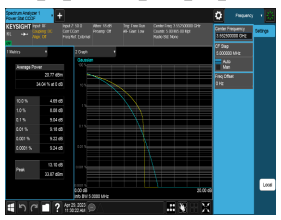
Port1_5M_3625MHz_TM3.1_CHM_PAPR



Port1_20M_3625MHz_TM3.1_CHM_PAPR



Port1_5M_3552.5MHz_TM3.1_CHL_PAPR



Port1_5M_3697.5MHz_TM3.1_CHH_PAPR







Page: 13 of 18

Port2_10M_3555MHz_TM3.1_CHL_PAPR



Port2_10M_3695MHz_TM3.1_CHH_PAPR



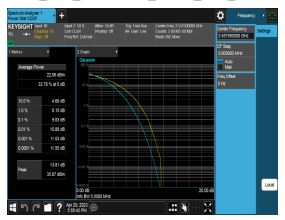
Port2_15M_3625MHz_TM3.1_CHM_PAPR



Port2_10M_3625MHz_TM3.1_CHM_PAPR



Port2_15M_3557.5MHz_TM3.1_CHL_PAPR



Port2_15M_3692.5MHz_TM3.1_CHH_PAPR







Page: 14 of 18

Port2_20M_3560MHz_TM3.1_CHL_PAPR



Port2_20M_3690MHz_TM3.1_CHH_PAPR



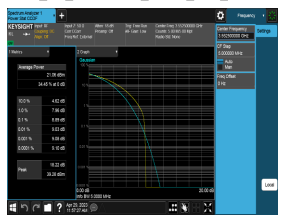
Port2_5M_3625MHz_TM3.1_CHM_PAPR



Port2_20M_3625MHz_TM3.1_CHM_PAPR



Port2_5M_3552.5MHz_TM3.1_CHL_PAPR



Port2_5M_3697.5MHz_TM3.1_CHH_PAPR



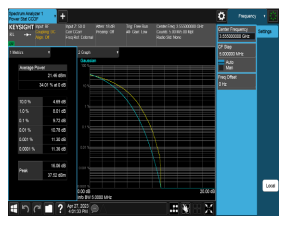


Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions.aspx. Additionally the service of the serv



Page: 15 of 18

Port1_10M_3555MHz_TM3.2_CHL_PAPR



Port1_10M_3695MHz_TM3.2_CHH_PAPR



Port1_15M_3625MHz_TM3.2_CHM_PAPR



Port1_10M_3625MHz_TM3.2_CHM_PAPR



Port1_15M_3557.5MHz_TM3.2_CHL_PAPR



Port1_15M_3692.5MHz_TM3.2_CHH_PAPR







Page: 16 of 18

Port1_20M_3560MHz_TM3.2_CHL_PAPR



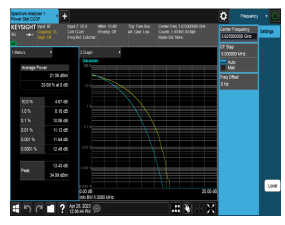
Port1_20M_3690MHz_TM3.2_CHH_PAPR



Port1_5M_3625MHz_TM3.2_CHM_PAPR



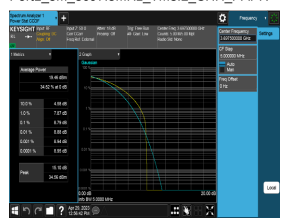
Port1_20M_3625MHz_TM3.2_CHM_PAPR



Port1_5M_3552.5MHz_TM3.2_CHL_PAPR



Port1_5M_3697.5MHz_TM3.2_CHH_PAPR

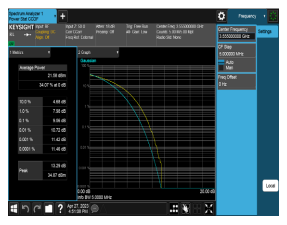






Page: 17 of 18

Port2_10M_3555MHz_TM3.2_CHL_PAPR



Port2_10M_3695MHz_TM3.2_CHH_PAPR



Port2_15M_3625MHz_TM3.2_CHM_PAPR



Port2_10M_3625MHz_TM3.2_CHM_PAPR



Port2_15M_3557.5MHz_TM3.2_CHL_PAPR



Port2_15M_3692.5MHz_TM3.2_CHH_PAPR



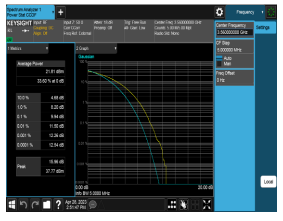


Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions.aspx. Additionally the service of the serv



Page: 18 of 18

Port2_20M_3560MHz_TM3.2_CHL_PAPR



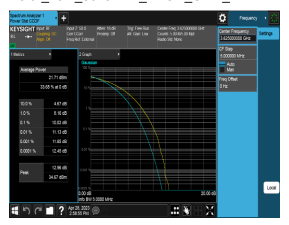
Port2_20M_3690MHz_TM3.2_CHH_PAPR



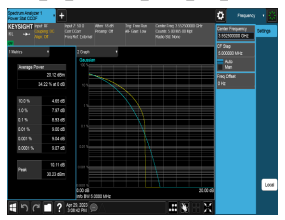
Port2_5M_3625MHz_TM3.2_CHM_PAPR



Port2_20M_3625MHz_TM3.2_CHM_PAPR



Port2_5M_3552.5MHz_TM3.2_CHL_PAPR



Port2_5M_3697.5MHz_TM3.2_CHH_PAPR



- End of the Appendix -



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions.rems-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervition only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction document. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of lew. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

**Attention: To check the authenticity of testing imapezcion report & certificate, please contact at telephone: (84-755) 8307 1443.