

Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch 【Bureau Veritas ADT】

Brand / Model: MR18-HW(Radio 2)

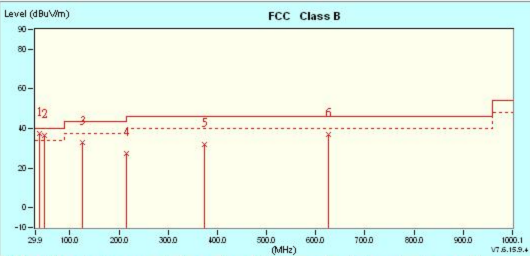
Remark: TX/RX 5G 15.407 , Z-AXIS ,POE mode

Sample No.: C151005-022-006-002

Tested By: Jones

Location: 966 CHAMBER: 2 Date: 2015/10/14 Time: 14:38:58 Approved by:

Temperature (C):21.0 Humidity (%): 70 Polarity: Vertical



This data is for evaluation purposes only. It cannot be used for EMC approvals unless it contains the approved signature. If you have any questions regarding the test data, please contact with us or through mail; service adt @tw.bureauveritas.com

N	о.	Frequency MHz	Factor dB/m	Reading dBu∀	Emission dBu∀/m	Limit dBu∀/m	Margin dB	Tower / Table	
*	1	37.68	-15.4	52.7	37.3	40.0	-2.7	100	348
	2	47.40	-14.6	51.0	36.4	40.0	-3.6	100	6
	3	125.17	-15.9	48.9	33.0	43.5	-10.5	100	208
- (5)	4	214.61	-16.7	44.0	27.3	43.5	-16.2	150	184
- 123	5	374.04	-11.0	43.0	32.0	46.0	-14.0	100	206
- 1	6	624.85	-5.4	42.2	36.8	46.0	-9.2	100	247
3									
- (S) - (S) - (S)	- 3							3 3	
- 10									

E1-011013 Y CAS-30M-10Hz-986-2, 20161104 Y (SA - AMP-E1-011227-30M-IZ-1G, 20161018 ± RE - AMP-E1-011227-30M-IZ-1G, 20161018)



Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch [Bureau Veritas ADT]

Brand / Model: MR18-HW(Radio 2)

Remark: TX/RX 5G 15.407 , Z-AXIS ,ADP mode

Sample No.: C151005-022-006-002

Tested By: Jones

Location: 966 CHAMBER, 2

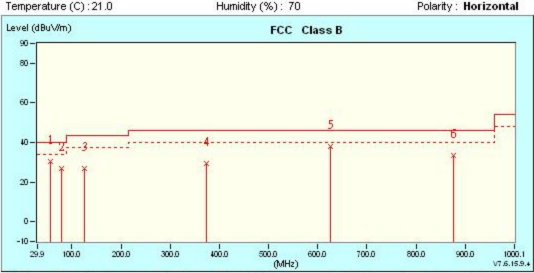
Date: 2015/10/14

Time: 14:15:17

Approved by:

Humidity (%): 70

Polarity: Horizontal



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No.		Frequency MHz	Factor dB/m	Reading dBu∀	Emission dBuV/m	Limit dBu∀/m	Margin dB	Tower cm	/ Table deg
199	1	57.12	-14.8	45.3	30.5	40.0	-9.5	199	54
- (3)	2	78.51	-18.6	45.3	26.7	40.0	-13.3	199	228
	3	125.17	-15.9	42.6	26.7	43.5	-16.8	199	265
(3)	4	374.04	-11.0	40.3	29.3	46.0	-16.7	100	216
*	5	624.85	-5.4	43.5	38.1	46.0	-7.9	149	7
	6	875.67	-0.9	34.3	33.4	46.0	-12.6	100	192
000	- 0								
000	- 0		5						
	-								

1-011010 Y CAB-30W-1GHz-988.2, 20161124 V (SA : AWP-E1-011227-30WHZ-1G : 20161018 at RE : AWP-E1-011227-30WHZ-1G : 20161018)



🛮 Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch 【Bureau Veritas ADT】

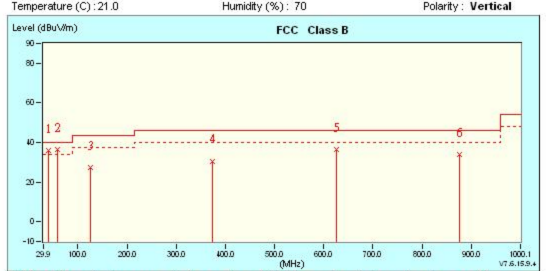
Brand / Model: MR18-HVV(Radio 2)

Remark: TX/RX 5G 15.407 , Z-AXIS ,ADP mode

Sample No.: C151005-022-006-002

Tested By: Jones

Location: 966 CHAMBER: 2 Date: 2015/10/14 Time: 14:18:46 Approved by:



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N	о.	Frequency MHz	Factor dB/m	Reading dBu∀	Emission dBuV/m	Limit dBu∀/m	Margin dB	Tower / Table cm deg	
	1	39.62	-15.2	51.1	35.9	40.0	-4.1	100	11
*	2	59.06	-14.8	51.3	36.5	40.0	-3.5	100	1
	3	125.17	-15.9	43.4	27.5	43.5	-16.0	100	171
-(3)	4	374.04	-11.0	41.7	30.7	46.0	-15.3	100	190
- 13	5	624.85	-5.4	41.9	36.5	46.0	-9.5	100	231
	6	875.67	-0.9	34.9	34.0	46.0	-12.0	100	44
3	- 3								
-8	3								
- 3				1	1				

E1-011010 Y CAS-30M-10Hz-985-2,20161124 V (SA - AMP-E1-011227-30M-IZ-10, 20161018 ± RE - AMP-E1-011227-30M-IZ-10, 20161018)



Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch 【Bureau Veritas ADT】

Brand / Model: MR18-HVV(Radio 2)

Remark: TX/RX 5G 15.407 , Z-AXIS ,POE mode

Sample No.: C151005-022-006-002

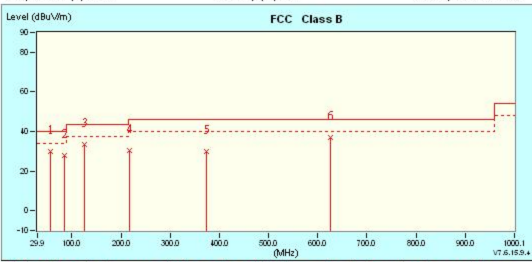
Tested By: Jones

Location: 966 CHAMBER: 2 Date: 2015/10/14

Time: 14:43:57 App

Approved by:

Temperature (C):21.0 Humidity (%): 70 Polarity: Horizontal



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N	о.	Frequency MHz	Factor dB/m	Reading dBu∀	Emission dBu∀/m	Limit dBu∀/m	Margin dB	Tower / Table	
- 5	1	57.12	-14.8	44.8	30.0	40.0	-10.0	200	97
- (3)	2	84.34	-19.4	47.1	27.7	40.0	-12.3	200	269
	3	125.17	-15.9	49.5	33.6	43.5	-9.9	151	102
-(3)	4	216.55	-16.6	47.2	30.6	46.0	-15.4	100	130
-58	5	374.04	-11.0	40.7	29.7	46.0	-16.3	100	147
*	6	624.85	-5.4	42.5	37.1	46.0	-8.9	100	150
33	- 0								
(S)	- 0								
1	-								

E1-011013 Y CAS-30M-10Hz-986-2, 20161104 Y (SA - AMP-E1-011227-30M-IZ-1G, 20161018 ± RE - AMP-E1-011227-30M-IZ-1G, 20161018)