# Test Report of FCC CFR 47 Part 15 Subpart C

# On Behalf of

# SJ Incorporated

FCC ID: SNL-16005500

Product Description: Gyro Receiver Graupner/SJ HoTT

Model No.: GR-12+3xG+3A+Vario

Supplementary Model: N/A

Prepared for: SJ Incorporated

8<sup>th</sup> F,202 Dong,Chunui Techno-Park2,202,Chuni-Dong,Wonmi-

Gu, Bucheon-Shi, Kyungki-Do, South Korea

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**Test Date:** August 28~ October 22, 2013

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Reviewed by:

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Approved by:

Tested by:

Cendy Wang

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#### 1. GENERAL INFORMATION

#### 1.1 Product Description for Equipment Under Test (EUT)

#### Client Information

Applicant:	SJ Incorporated
Address of applicant:	8th F,202 Dong, Chunui Techno-Park2,202, Chuni-Dong, Wonmi-Gu, Bucheon-Shi, Kyungki-Do, South Korea
Manufacturer 1: SJ Technology(Shenzhen)Co.,Ltd	
Address of manufacturer:	F6, 1 Bldg, A Area, Yintianxifa Industrial Area, Xixiang Town, Baoan District Shenzhen, Guangdong Province, China
Manufacturer 2:	SJ Incorporated
Address of manufacturer:	8 <sup>th</sup> F,202 Dong,Chunui Techno-Park2,202,Chuni-Dong,Wonmi-Gu,Bucheon-Shi,Kyungki-Do,South Korea

#### General Description of E.U.T

Items	Description		
EUT Description:	Gyro Receiver Graupner/SJ HoTT		
Model No.:	GR-12+3xG+3A+Vario		
Trade Name:	GRAUPNER/SJ HoTT		
Supplementary Model:	N/A		
Frequency Band:	2404.056~2474.025		
Number of Channels:	70		
Type of Modulation:	FHSS		
Antenna Gain	1.5dBi		
Antenna Type:	Integral Antenna		
Rated Voltage:	Input: DC 3.6V~8.4V		

Remark: \* The test data gathered are from the production sample provided by the manufacturer.

#### 1.2 Related Submittal(s) / Grant (s) and Test Methodology

The tests were performed based on the Electromagnetic Interference (EMI) tests performed on the EUT. Both conducted and radiated testing were performed according to the procedures in ANSI C63.4 - 2003 Radiated testing was performed at an antenna to EUT distance 3 meters.

The tests were performed in order to determine compliance with FCC Part 15, Subpart C, and section 15.203, 15.207, 15.209 and 15.247 rules. Test was carried out according to the above mentioned FCC rules and the FCC publication notice DA 00-705: Filing and Measurement Guidelines for Frequency Hopping Spread Spectrum Systems

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#### 1.3 Test Facility

All measurement required was performed at laboratory of Shenzhen Bontek Compliance Testing Laboratory Ltd at 1/F, Block East H-3, OCT Eastern Ind. Zone, Qiaocheng East Road, Nanshan, Shenzhen, China and Centre Testing International (ShenZhen) Corporation ,Location at Hongwei Industrial Zone, Baoan 70 District, Shenzhen, Guangdong.

The test facility is recognized, certified, or accredited by the following organizations:

#### FCC - Registration No.: 338263

Shenzhen Bontek Compliance Testing Laboratory Ltd. EMC Laboratory has been registered and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files. Registration 338263, March 03, 2011.

#### IC Registration No.: 7631A

The 3m alternate test site of Shenzhen Bontek Compliance Testing Laboratory Ltd. EMC Laboratory has been registered by Certification and Engineer Bureau of Industry Canada for the performance of with Registration NO.: 7631A on January 25, 2011.

#### CNAS - Registration No.: L3923

Shenzhen Bontek Compliance Testing Laboratory Ltd. to ISO/IEC 17025:25 General Requirements for the Competence of Testing and Calibration Laboratories (CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence in the field of testing. The acceptance letter from the CNAS is maintained in our files: Registration: L3923, March 22, 2012.

#### TUV - Registration No.: UA 50242657-0001

Shenzhen Bontek Compliance Testing Laboratory Ltd. An assessment of the laboratory was conducted according to the "Procedures and Conditions for EMC Test Laboratories" with reference to EN ISO/IEC 17025 by a TUV Rheinland auditor. Audit Report NO. 17010783-003.

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#### 2. SYSTEM TEST CONFIGURATION

#### 2.1 EUT Configuration

The EUT configuration for testing is installed on RF field strength measurement to meet the Commissions requirement and operating in a manner that intends to maximize its emission characteristics in a continuous normal application.

#### 2.2 EUT Exercise

The calibrated antennas used to sample the radiated field strength are mounted on a non-conductive, motorized antenna mast 3 or 10 meters from the leading edge of the turntable.

#### 2.3 General Test Procedures

Conducted Emissions: The EUT is placed on the turntable, which is 0.8 m above ground plane. According to the requirements in Section 7.1 of ANSI C63.4-2003 Conducted emissions from the EUT measured in the frequency range between 0.15 MHz and 30MHz using CISPR Quasi-Peak detector mode.

Radiated Emissions: The EUT is a placed on as turntable, which is 0.8 m above ground plane. The turntable shall rotate 360 degrees to determine the position of maximum emission level. EUT is set 3m away from the receiving antenna, which varied from 1m to 4m to find out the highest emission. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical. In order to find out the maximum emissions, exploratory radiated emission measurements were made according to the requirements in Section 13.1.4.1 of ANSI C63.4-2003.

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### 2.3.1 Channel List

1         2404.056         35         2439.547           2         2405.070         36         2440.562           3         2406.084         37         2441.575           4         2407.098         38         2442.590           5         2408.112         39         2443.604           6         2409.126         40         2444.618           7         2410.140         41         2445.632           8         2411.154         42         2446.646           9         2412.169         43         2447.660           10         2413.182         44         2448.674           11         2414.197         45         2449.688           12         2415.210         46         2450.702           13         2416.225         47         2451.716           14         2417.239         48         2452.730           15         2418.253         49         2453.744           16         2419.267         50         2454.758           17         2420.281         51         2455.772           18         2421.295         52         2456.786           19         2422.309	Number	Frequency	Number	Frequency
3         2406.084         37         2441.575           4         2407.098         38         2442.590           5         2408.112         39         2443.604           6         2409.126         40         2444.618           7         2410.140         41         2445.632           8         2411.154         42         2446.646           9         2412.169         43         2447.660           10         2413.182         44         2448.674           11         2414.197         45         2449.688           12         2415.210         46         2450.702           13         2416.225         47         2451.716           14         2417.239         48         2452.730           15         2418.253         49         2453.744           16         2419.267         50         2454.758           17         2420.281         51         2455.772           18         2421.295         52         2456.786           19         2422.309         53         2457.800           20         2423.323         54         2458.814           21         2424.337 <td colspan="2">1 2404.056</td> <td>35</td> <td>2439. 547</td>	1 2404.056		35	2439. 547
4         2407.098         38         2442.590           5         2408.112         39         2443.604           6         2409.126         40         2444.618           7         2410.140         41         2445.632           8         2411.154         42         2446.646           9         2412.169         43         2447.660           10         2413.182         44         2448.674           11         2414.197         45         2449.688           12         2415.210         46         2450.702           13         2416.225         47         2451.716           14         2417.239         48         2452.730           15         2418.253         49         2453.744           16         2419.267         50         2454.758           17         2420.281         51         2455.772           18         2421.295         52         2456.786           19         2422.309         53         2457.800           20         2423.323         54         2458.814           21         2424.337         55         2458.814           21         2424.337 <td colspan="2">2 2405.070</td> <td>36</td> <td>2440. 562</td>	2 2405.070		36	2440. 562
5         2408. 112         39         2443. 604           6         2409. 126         40         2444. 618           7         2410. 140         41         2445. 632           8         2411. 154         42         2446. 646           9         2412. 169         43         2447. 660           10         2413. 182         44         2448. 674           11         2414. 197         45         2449. 688           12         2415. 210         46         2450. 702           13         2416. 225         47         2451. 716           14         2417. 239         48         2452. 730           15         2418. 253         49         2453. 744           16         2419. 267         50         2454. 758           17         2420. 281         51         2455. 772           18         2421. 295         52         2456. 786           19         2422. 309         53         2457. 800           20         2423. 323         54         2458. 814           21         2424. 337         55         2459. 828           22         2425. 351         56         2460. 842	3	2406.084	37	2441. 575
6 2409. 126 40 2444. 618 7 2410. 140 41 2445. 632 8 2411. 154 42 2446. 646 9 2412. 169 43 2447. 660 10 2413. 182 44 2448. 674 11 2414. 197 45 2449. 688 12 2415. 210 46 2450. 702 13 2416. 225 47 2451. 716 14 2417. 239 48 2452. 730 15 2418. 253 49 2453. 744 16 2419. 267 50 2454. 758 17 2420. 281 51 2455. 772 18 2421. 295 52 2456. 786 19 2422. 309 53 2457. 800 20 2423. 323 54 2458. 814 21 2424. 337 55 2459. 828 22 2425. 351 56 2460. 842 23 2426. 365 57 2461. 856 24 2427. 379 58 2462. 870 25 2428. 393 59 2463. 884 26 2429. 407 60 2464. 898 27 2430. 421 61 2465. 912 28 2431. 435 62 2466. 927 29 2432. 449 63 2467. 940 30 2433. 463 64 2468. 955 31 2434. 477 65 2469. 969 32 2435. 491 66 2470. 983 33 2436. 505 67 2471. 997 34 2437. 519 68 2473. 011	4	2407.098	38	2442. 590
7         2410.140         41         2445.632           8         2411.154         42         2446.646           9         2412.169         43         2447.660           10         2413.182         44         2448.674           11         2414.197         45         2449.688           12         2415.210         46         2450.702           13         2416.225         47         2451.716           14         2417.239         48         2452.730           15         2418.253         49         2453.744           16         2419.267         50         2454.758           17         2420.281         51         2455.772           18         2421.295         52         2456.786           19         2422.309         53         2457.800           20         2423.323         54         2458.814           21         2424.337         55         2458.814           21         2424.337         55         2459.828           22         2425.351         56         2460.842           23         2426.365         57         2461.856           24         2427.379	5	2408. 112	39	2443.604
8       2411. 154       42       2446. 646         9       2412. 169       43       2447. 660         10       2413. 182       44       2448. 674         11       2414. 197       45       2449. 688         12       2415. 210       46       2450. 702         13       2416. 225       47       2451. 716         14       2417. 239       48       2452. 730         15       2418. 253       49       2453. 744         16       2419. 267       50       2454. 758         17       2420. 281       51       2455. 772         18       2421. 295       52       2456. 786         19       2422. 309       53       2457. 800         20       2423. 323       54       2458. 814         21       2424. 337       55       2458. 814         21       2424. 337       55       2459. 828         22       2425. 351       56       2460. 842         23       2426. 365       57       2461. 856         24       2427. 379       58       2462. 870         25       2428. 393       59       2463. 884         26       2429	6	2409. 126	40	2444. 618
9 2412.169 43 2447.660 10 2413.182 44 2448.674 11 2414.197 45 2449.688 12 2415.210 46 2450.702 13 2416.225 47 2451.716 14 2417.239 48 2452.730 15 2418.253 49 2453.744 16 2419.267 50 2454.758 17 2420.281 51 2455.772 18 2421.295 52 2456.786 19 2422.309 53 2457.800 20 2423.323 54 2458.814 21 2424.337 55 2459.828 22 2425.351 56 2460.842 23 2426.365 57 2461.856 24 2427.379 58 2462.870 25 2428.393 59 2463.884 26 2429.407 60 2464.898 27 2430.421 61 2465.912 28 2431.435 62 2466.927 29 2432.449 63 2467.940 30 2433.463 64 2468.955 31 2434.477 65 2469.969 32 2435.491 66 2470.983 33 2436.505 67 2471.997 34 2437.519 68 2473.011	7	2410. 140	41	2445. 632
10         2413. 182         44         2448. 674           11         2414. 197         45         2449. 688           12         2415. 210         46         2450. 702           13         2416. 225         47         2451. 716           14         2417. 239         48         2452. 730           15         2418. 253         49         2453. 744           16         2419. 267         50         2454. 758           17         2420. 281         51         2455. 772           18         2421. 295         52         2456. 786           19         2422. 309         53         2457. 800           20         2423. 323         54         2458. 814           21         2424. 337         55         2459. 828           22         2425. 351         56         2460. 842           23         2426. 365         57         2461. 856           24         2427. 379         58         2462. 870           25         2428. 393         59         2463. 884           26         2429. 407         60         2464. 898           27         2430. 421         61         2465. 912	8	2411. 154	42	2446. 646
11         2414. 197         45         2449. 688           12         2415. 210         46         2450. 702           13         2416. 225         47         2451. 716           14         2417. 239         48         2452. 730           15         2418. 253         49         2453. 744           16         2419. 267         50         2454. 758           17         2420. 281         51         2455. 772           18         2421. 295         52         2456. 786           19         2422. 309         53         2457. 800           20         2423. 323         54         2458. 814           21         2424. 337         55         2459. 828           22         2425. 351         56         2460. 842           23         2426. 365         57         2461. 856           24         2427. 379         58         2462. 870           25         2428. 393         59         2463. 884           26         2429. 407         60         2464. 898           27         2430. 421         61         2465. 912           28         2431. 435         62         2466. 927	9	2412. 169	43	2447.660
12     2415. 210     46     2450. 702       13     2416. 225     47     2451. 716       14     2417. 239     48     2452. 730       15     2418. 253     49     2453. 744       16     2419. 267     50     2454. 758       17     2420. 281     51     2455. 772       18     2421. 295     52     2456. 786       19     2422. 309     53     2457. 800       20     2423. 323     54     2458. 814       21     2424. 337     55     2459. 828       22     2425. 351     56     2460. 842       23     2426. 365     57     2461. 856       24     2427. 379     58     2462. 870       25     2428. 393     59     2463. 884       26     2429. 407     60     2464. 898       27     2430. 421     61     2465. 912       28     2431. 435     62     2466. 927       29     2432. 449     63     2467. 940       30     2434. 477     65     2469. 969       32     2435. 491     66     2470. 983       33     2436. 505     67     2471. 997       34     2437. 519     68     2473. 011 <td>10</td> <td>2413. 182</td> <td>44</td> <td>2448. 674</td>	10	2413. 182	44	2448. 674
13         2416. 225         47         2451. 716           14         2417. 239         48         2452. 730           15         2418. 253         49         2453. 744           16         2419. 267         50         2454. 758           17         2420. 281         51         2455. 772           18         2421. 295         52         2456. 786           19         2422. 309         53         2457. 800           20         2423. 323         54         2458. 814           21         2424. 337         55         2459. 828           22         2425. 351         56         2460. 842           23         2426. 365         57         2461. 856           24         2427. 379         58         2462. 870           25         2428. 393         59         2463. 884           26         2429. 407         60         2464. 898           27         2430. 421         61         2465. 912           28         2431. 435         62         2466. 927           29         2432. 449         63         2467. 940           30         2433. 463         64         2468. 955	11	2414. 197	45	2449. 688
14         2417. 239         48         2452. 730           15         2418. 253         49         2453. 744           16         2419. 267         50         2454. 758           17         2420. 281         51         2455. 772           18         2421. 295         52         2456. 786           19         2422. 309         53         2457. 800           20         2423. 323         54         2458. 814           21         2424. 337         55         2459. 828           22         2425. 351         56         2460. 842           23         2426. 365         57         2461. 856           24         2427. 379         58         2462. 870           25         2428. 393         59         2463. 884           26         2429. 407         60         2464. 898           27         2430. 421         61         2465. 912           28         2431. 435         62         2466. 927           29         2432. 449         63         2467. 940           30         2433. 463         64         2469. 969           32         2435. 491         66         2470. 983	12	2415. 210	46	2450. 702
15         2418. 253         49         2453. 744           16         2419. 267         50         2454. 758           17         2420. 281         51         2455. 772           18         2421. 295         52         2456. 786           19         2422. 309         53         2457. 800           20         2423. 323         54         2458. 814           21         2424. 337         55         2459. 828           22         2425. 351         56         2460. 842           23         2426. 365         57         2461. 856           24         2427. 379         58         2462. 870           25         2428. 393         59         2463. 884           26         2429. 407         60         2464. 898           27         2430. 421         61         2465. 912           28         2431. 435         62         2466. 927           29         2432. 449         63         2467. 940           30         2433. 463         64         2469. 955           31         2434. 477         65         2469. 969           32         2435. 491         66         2470. 983	13	2416. 225	47	2451. 716
16         2419. 267         50         2454. 758           17         2420. 281         51         2455. 772           18         2421. 295         52         2456. 786           19         2422. 309         53         2457. 800           20         2423. 323         54         2458. 814           21         2424. 337         55         2459. 828           22         2425. 351         56         2460. 842           23         2426. 365         57         2461. 856           24         2427. 379         58         2462. 870           25         2428. 393         59         2463. 884           26         2429. 407         60         2464. 898           27         2430. 421         61         2465. 912           28         2431. 435         62         2466. 927           29         2432. 449         63         2467. 940           30         2433. 463         64         2468. 955           31         2434. 477         65         2469. 969           32         2435. 491         66         2470. 983           33         2436. 505         67         2471. 997	14	2417. 239	48	2452.730
17     2420. 281     51     2455. 772       18     2421. 295     52     2456. 786       19     2422. 309     53     2457. 800       20     2423. 323     54     2458. 814       21     2424. 337     55     2459. 828       22     2425. 351     56     2460. 842       23     2426. 365     57     2461. 856       24     2427. 379     58     2462. 870       25     2428. 393     59     2463. 884       26     2429. 407     60     2464. 898       27     2430. 421     61     2465. 912       28     2431. 435     62     2466. 927       29     2432. 449     63     2467. 940       30     2433. 463     64     2468. 955       31     2434. 477     65     2469. 969       32     2435. 491     66     2470. 983       33     2436. 505     67     2471. 997       34     2437. 519     68     2473. 011	15	2418. 253	49	2453. 744
18         2421. 295         52         2456. 786           19         2422. 309         53         2457. 800           20         2423. 323         54         2458. 814           21         2424. 337         55         2459. 828           22         2425. 351         56         2460. 842           23         2426. 365         57         2461. 856           24         2427. 379         58         2462. 870           25         2428. 393         59         2463. 884           26         2429. 407         60         2464. 898           27         2430. 421         61         2465. 912           28         2431. 435         62         2466. 927           29         2432. 449         63         2467. 940           30         2433. 463         64         2468. 955           31         2434. 477         65         2469. 969           32         2435. 491         66         2470. 983           33         2436. 505         67         2471. 997           34         2437. 519         68         2473. 011	16	2419. 267	50	2454. 758
19     2422. 309     53     2457. 800       20     2423. 323     54     2458. 814       21     2424. 337     55     2459. 828       22     2425. 351     56     2460. 842       23     2426. 365     57     2461. 856       24     2427. 379     58     2462. 870       25     2428. 393     59     2463. 884       26     2429. 407     60     2464. 898       27     2430. 421     61     2465. 912       28     2431. 435     62     2466. 927       29     2432. 449     63     2467. 940       30     2433. 463     64     2469. 969       31     2434. 477     65     2469. 969       32     2435. 491     66     2470. 983       33     2436. 505     67     2471. 997       34     2437. 519     68     2473. 011	17	2420. 281	51	2455. 772
20     2423. 323     54     2458. 814       21     2424. 337     55     2459. 828       22     2425. 351     56     2460. 842       23     2426. 365     57     2461. 856       24     2427. 379     58     2462. 870       25     2428. 393     59     2463. 884       26     2429. 407     60     2464. 898       27     2430. 421     61     2465. 912       28     2431. 435     62     2466. 927       29     2432. 449     63     2467. 940       30     2433. 463     64     2468. 955       31     2434. 477     65     2469. 969       32     2435. 491     66     2470. 983       33     2436. 505     67     2471. 997       34     2437. 519     68     2473. 011	18	2421. 295	52	2456. 786
21     2424. 337     55     2459. 828       22     2425. 351     56     2460. 842       23     2426. 365     57     2461. 856       24     2427. 379     58     2462. 870       25     2428. 393     59     2463. 884       26     2429. 407     60     2464. 898       27     2430. 421     61     2465. 912       28     2431. 435     62     2466. 927       29     2432. 449     63     2467. 940       30     2433. 463     64     2468. 955       31     2434. 477     65     2469. 969       32     2435. 491     66     2470. 983       33     2436. 505     67     2471. 997       34     2437. 519     68     2473. 011	19	2422. 309	53	2457. 800
22     2425. 351     56     2460. 842       23     2426. 365     57     2461. 856       24     2427. 379     58     2462. 870       25     2428. 393     59     2463. 884       26     2429. 407     60     2464. 898       27     2430. 421     61     2465. 912       28     2431. 435     62     2466. 927       29     2432. 449     63     2467. 940       30     2433. 463     64     2468. 955       31     2434. 477     65     2469. 969       32     2435. 491     66     2470. 983       33     2436. 505     67     2471. 997       34     2437. 519     68     2473. 011	20	2423. 323	54	2458. 814
23         2426. 365         57         2461. 856           24         2427. 379         58         2462. 870           25         2428. 393         59         2463. 884           26         2429. 407         60         2464. 898           27         2430. 421         61         2465. 912           28         2431. 435         62         2466. 927           29         2432. 449         63         2467. 940           30         2433. 463         64         2468. 955           31         2434. 477         65         2469. 969           32         2435. 491         66         2470. 983           33         2436. 505         67         2471. 997           34         2437. 519         68         2473. 011	21	2424. 337	55	2459. 828
24     2427. 379     58     2462. 870       25     2428. 393     59     2463. 884       26     2429. 407     60     2464. 898       27     2430. 421     61     2465. 912       28     2431. 435     62     2466. 927       29     2432. 449     63     2467. 940       30     2433. 463     64     2468. 955       31     2434. 477     65     2469. 969       32     2435. 491     66     2470. 983       33     2436. 505     67     2471. 997       34     2437. 519     68     2473. 011	22	2425. 351	56	2460. 842
25     2428. 393     59     2463. 884       26     2429. 407     60     2464. 898       27     2430. 421     61     2465. 912       28     2431. 435     62     2466. 927       29     2432. 449     63     2467. 940       30     2433. 463     64     2468. 955       31     2434. 477     65     2469. 969       32     2435. 491     66     2470. 983       33     2436. 505     67     2471. 997       34     2437. 519     68     2473. 011	23	2426. 365	57	2461.856
26     2429. 407     60     2464. 898       27     2430. 421     61     2465. 912       28     2431. 435     62     2466. 927       29     2432. 449     63     2467. 940       30     2433. 463     64     2468. 955       31     2434. 477     65     2469. 969       32     2435. 491     66     2470. 983       33     2436. 505     67     2471. 997       34     2437. 519     68     2473. 011	24	2427. 379	58	2462.870
27     2430. 421     61     2465. 912       28     2431. 435     62     2466. 927       29     2432. 449     63     2467. 940       30     2433. 463     64     2468. 955       31     2434. 477     65     2469. 969       32     2435. 491     66     2470. 983       33     2436. 505     67     2471. 997       34     2437. 519     68     2473. 011	25	2428. 393	59	2463. 884
28     2431, 435     62     2466, 927       29     2432, 449     63     2467, 940       30     2433, 463     64     2468, 955       31     2434, 477     65     2469, 969       32     2435, 491     66     2470, 983       33     2436, 505     67     2471, 997       34     2437, 519     68     2473, 011	26	2429. 407	60	2464. 898
29     2432, 449     63     2467, 940       30     2433, 463     64     2468, 955       31     2434, 477     65     2469, 969       32     2435, 491     66     2470, 983       33     2436, 505     67     2471, 997       34     2437, 519     68     2473, 011	27	2430. 421	61	2465. 912
30     2433. 463     64     2468. 955       31     2434. 477     65     2469. 969       32     2435. 491     66     2470. 983       33     2436. 505     67     2471. 997       34     2437. 519     68     2473. 011	28	2431. 435	62	2466. 927
31     2434, 477     65     2469, 969       32     2435, 491     66     2470, 983       33     2436, 505     67     2471, 997       34     2437, 519     68     2473, 011	29	2432. 449	63	2467. 940
32 2435. 491 66 2470. 983 33 2436. 505 67 2471. 997 34 2437. 519 68 2473. 011	30	2433. 463	64	2468. 955
33 2436.505 67 2471.997 34 2437.519 68 2473.011	31	2434. 477	65	2469. 969
34 2437.519 68 2473.011	32	2435. 491	66	2470. 983
	33	2436. 505	67	2471. 997
35 2438. 533 69 2474. 025	34	2437. 519	68	2473.011
	35	2438. 533	69	2474. 025

# 2.4 Measurement Uncertainty

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the apparatus:

Parameter	Uncertainty
Power Line Conducted Emission	+/- 2.3 dB
Radiated Emission	+/- 3.4 dB

Uncertainty figures are valid to a confidence level of 95%.

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# 2.5Test Equipment List and Details

Test equipments list of Shenzhen Bontek Compliance Testing Laboratory Co., Ltd.

No.	Instrument no.	Equipment	Manufacturer	Model No.	S/N	Last	Due
110.	mstrument no.	Equipment	Manufacturei	Wiodel No.	5/11	Calculator	Calculator
1	BCT-EMC001	EMI Test Receiver	R&S	ESCI	100687	2013-4-25	2014-4-24
2	BCT-EMC002	EMI Test Receiver	R&S	ESPI	100097	2012-11-1	2013-10-31
3	BCT-EMC003	Amplifier	НР	8447D	1937A02492	2013-4-25	2014-4-24
4	BCT-EMC018	TRILOG Broadband Test-Antenna	SCHWARZBECK	VULB9163	9163-324	2013-4-25	2014-4-24
5	BCT-EMC019	Horn Antenna	SCHWARZBECK	BBHA9120A	0499	2012-11-1	2013-10-31
6	BCT-EMC021	Triple-Loop Antenna	EVERFINE	LLA-2	711002	2012-11-1	2013-10-31
7	BCT-EMC026	RF POWER AMPLIFIER	FRANKONIA	FLL-75	1020A1109	2013-4-25	2014-4-24
8	BCT-EMC029	6DB Attenuator	FRANKONIA	N/A	1001698	2013-4-25	2014-4-24
9	BCT-EMC032	10dB attenuator	ELECTRO- METRICS	EM-7600	836	2013-4-25	2014-4-24
10	BCT-EMC036	Spectrum Analyzer	R&S	FSP	100397	2012-11-1	2013-10-30
11	BCT-EMC037	Broadband preamplifier	SCH WARZBECK	BBV9718	9718-182	2013-4-25	2014-4-24
12	BCT-EMC039	Horn Antenna	SCHWARZBECK	BBHA 9120D	0437	2013-4-25	2014-4-24
13	BCT-EMC038	Horn Antenna	SCHWARZBECK	BBHA9170	0483	2013-4-5	2014-4-4

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# 3. SUMMARY OF TEST RESULTS

FCC Rules	Description of Test	Result
FCC §15.207	AC Power Line Conducted Emission	No applicable
FCC §15.247(a)(1)	Hopping Channel Bandwidth	Pass
FCC §15.247(a)(1)	Hopping Channel Separation	Pass
FCC §15.247(a)(1)	Number of Hopping Frequency Used	Pass
FCC §15.247(a)(1)(iii)	Dwell Time of Each Frequency	Pass
FCC §15.247(b)(1)	Maximum Peak Output Power	Pass
FCC §15.247(d)	Band Edges Emission	Pass
FCC §15.247(d)	Spurious Radiated Emission	Pass
FCC §15.203/15.247(b)/(c)	Antenna Requirement	Pass

### 4. TEST OF AC POWER LINE CONDUCTED EMISSION

### 4.1 Applicable Standard

Refer to FCC §15.207.

For a Low-power Radio-frequency Device is designed to be connected to the AC power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies within the band 150 kHz to 30 MHz shall not exceed below limits table.

Fraguency Pango (MHz)	Limits ( dBuV)		
Frequency Range (MHz)	Quasi-Peak	Average	
0.150~0.500	66~56	56∼46	
0.500~5.000	56	46	
5.000~30.00	60	50	

### 4.2 Test Setup Diagram

No required

Remark: The EUT was connected to a 120VAC/60Hz power source.

#### 4.3 Test Result

Notes: The EUT is powered by battery without AC mains(with battery), this test is not applicable.

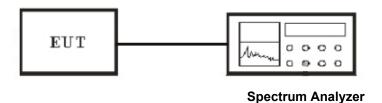
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## 5. Test of Hopping Channel Bandwidth

#### 5.1 Applicable Standard

Section 15.247(a)(1): Frequency hopping systems shall have hopping channel carrier frequencies separated by a minimum of 25 kHz or the 20 dB bandwidth of the hopping channel, whichever is greater.

#### 5.2 EUT Setup



#### 5.3 Test Equipment List and Details

See section 2.5.

#### **5.4 Test Procedure**

- 1. The transmitter output was connected to the spectrum analyzer through an attenuator.
- 2. Use the following spectrum analyzer settings:

Span = approximately 2 to 3 times the 20 dB bandwidth, centered on a hopping channel RBW  $\geq$  1% of the 20 dB bandwidth, VBW  $\geq$  RBW

Sweep = auto

Detector function = peak

Trace = max hold

- 3. The spectrum width with level higher than 20dB below the peak level.
- 4. Repeat above 1~3 points for the middle and highest channel of the EUT.

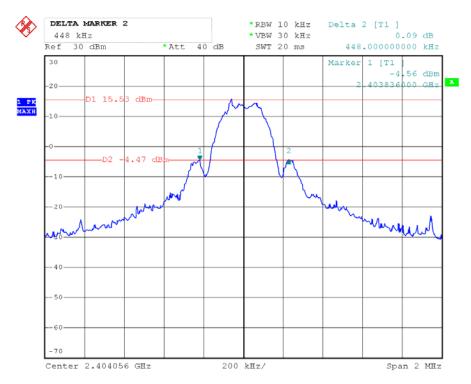
#### 5.5 Test Result

Temperature ( $^{\circ}$ ) : 22~23	EUT: Gyro Receiver Graupner/SJ HoTT
Humidity (%RH ): 50~54	M/N: GR-12+3xG+3A+Vario
Barometric Pressure ( mbar ): 950~1000	Operation Condition: Tx Mode

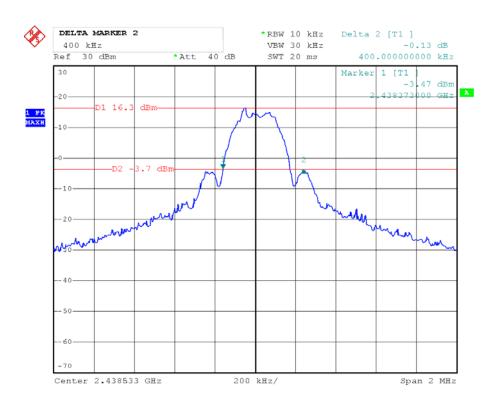
Modulation Type	Channel No.	Frequency (MHz)	20dB Bandwidth (kHz)
FHSS	Low	2404.056	448
FHSS	Middle	2438.533	400
FHSS	High	2474.025	460

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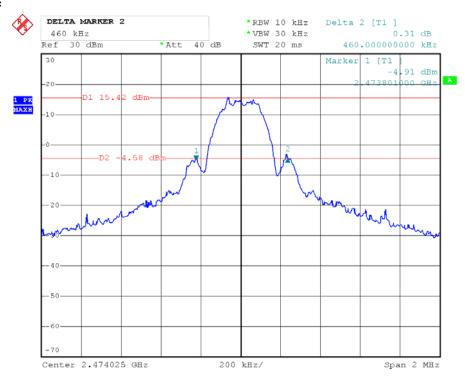
#### Channel Low:



#### Channel Middle:



# Channel High:

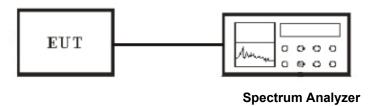


# 6. Test of Hopping Channel Separation

#### 6.1 Applicable Standard

Section 15.247(a)(1): Frequency hopping systems shall have hopping channel carrier frequencies separated by a minimum of 25 kHz or the 20 dB bandwidth of the hopping channel, whichever is greater.

#### 6.2 EUT Setup



#### 6.3 Test Equipment List and Details

See section 2.5.

#### **6.4 Test Procedure**

- 1. The transmitter output was connected to the spectrum analyzer through an attenuator.
- 2. Set RBW of spectrum analyzer to 100KHz and VBW to 100KHz.
- 3. Set Detector to Peak, Trace to Max Hold and Sweep Time is Auto.
- 4. The Hopping Channel Separation is defined as the separation between 2 neighboring hopping frequencies.
- 5. Repeat above 1~3 points for the middle and highest channel of the EUT.

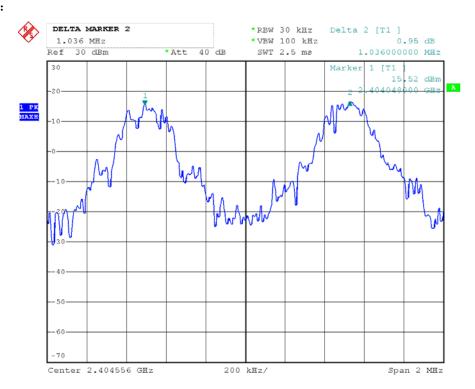
#### 6.5 Test Result

Temperature ( °C ) : 22~23	EUT: Gyro Receiver Graupner/SJ HoTT
Humidity (%RH ): 50~54	M/N: GR-12+3xG+3A+Vario
Barometric Pressure ( mbar ): 950~1000	Operation Condition: Tx Mode

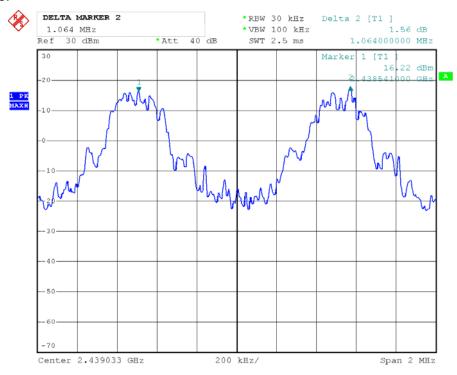
Modulation Type	Frequency (MHz)	Channel Separation (MHz)	Min. Limit (MHz)
FHSS	2404.056~2405.056	1.036	1.000
FHSS	2438.533~2439.533	1.064	1.000
FHSS	2473.025~2474.025	1.012	1.000

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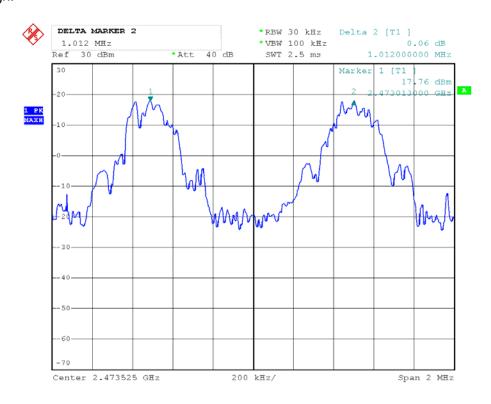
#### Channel Low:



#### Channel Middle:



# Channel High:



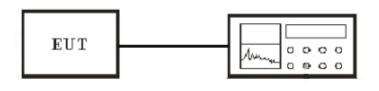
## 7. Test of Number of Hopping Frequency

#### 7.1 Applicable Standard

Section 15.247(a)(1)(iii): For frequency hopping systems operating in the 2400-2483.5 MHz band employing at least 15 non-overlapping hopping channels. Frequency hopping system which use fewer than 75 hopping frequencies may employ intelligent hopping techniques to avoid interference to other transmissions. Frequency hopping system may avoid or suppress transmissions on a particular hopping frequency provided that a minimum of 15 non-overlapping channels are used.

Spectrum Analyzer

#### 7.2 EUT Setup



#### 7.3 Test Equipment List and Details

See section 2.5.

#### 7.4 Test Procedure

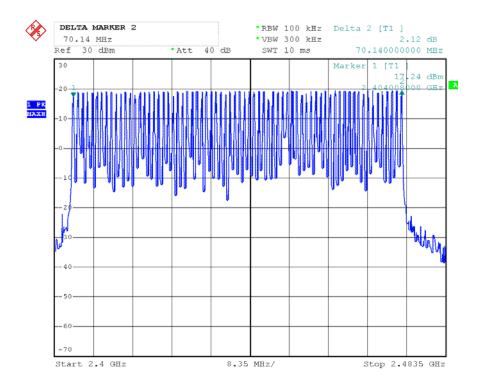
- 1. The transmitter output was connected to the spectrum analyzer through an attenuator.
- 2. Set RBW of spectrum analyzer to 100KHz and VBW to 100KHz.
- 3. Set Detector to Peak, Trace to Max Hold and Sweep Time is Auto.
- 4. Observe frequency hopping in 2400MHz~2483.5MHz, there are at least 32 non-overlapping channels.
- 5. Repeat above 1~3 points for the middle and highest channel of the EUT.

#### 7.5 Test Result

Temperature ( °C ) : 22~23	EUT: Gyro Receiver Graupner/SJ HoTT
Humidity (%RH ): 50~54	M/N: GR-12+3xG+3A+Vario
Barometric Pressure ( mbar ): 950~1000	Operation Condition: Tx Mode

Modulation Type	Frequency (MHz)	Number of Hopping Channels	Min. Limit	
FHSS	2404.056~2474.025	70	≥15	

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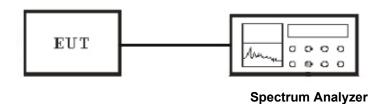


# 8. Test of Dwell Time of Each Frequency

#### 8.1 Applicable Standard

Section 15.247(a)(1)(iii): For frequency hopping systems operating in the 2400-2483.5 MHz band The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4seconds multiplied by the number of hopping channels employed.

#### 8.2 EUT Setup



#### 8.3 Test Equipment List and Details

See section 2.5.

#### 8.4 Test Procedure

- 1. The transmitter output was connected to the spectrum analyzer through an attenuator.
- 2. Set RBW of spectrum analyzer to 1000kHz and VBW to 1000kHz.
- 3. Set Detector to Peak, Trace to Max Hold and Sweep Time is more than once pulse time.
- 4. Set the center frequency on any frequency would be measure and set the frequency span to zero span.
- 5. Measure the maximum time duration of one single pulse.

#### 8.5 Test Result

Temperature ( $^{\circ}$ C ) : 22~23	EUT: Gyro Receiver Graupner/SJ HoTT
Humidity (%RH ): 50~54	M/N: GR-12+3xG+3A+Vario
Barometric Pressure ( mbar ): 950~1000	Operation Condition: Tx Mode

Modulation Type	Channel No.	Frequency (MHz)	Dwell Time (ms)	Limit (ms)
FHSS	Low	2404.056	73.872	400
FHSS	Middle	2438.533	72.96	400
FHSS	High	2474.025	72.96	400

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A period time = 0.4 (ms) \* 70 = 28 (s) N=38 CH Low:

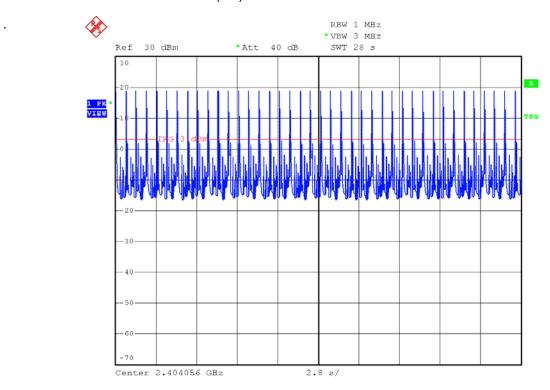
Time slot =1.944(ms)

Dwell time=N\*T=`38\*1.944=73.872(ms)

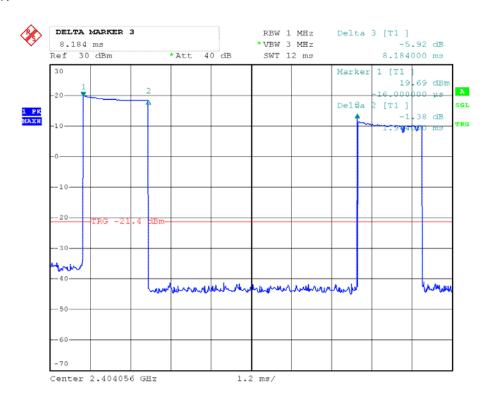
CH Mid:

Time slot = 1.92 (ms)
Dwell time= N\*T= 38\*1.92=72.96 (ms)

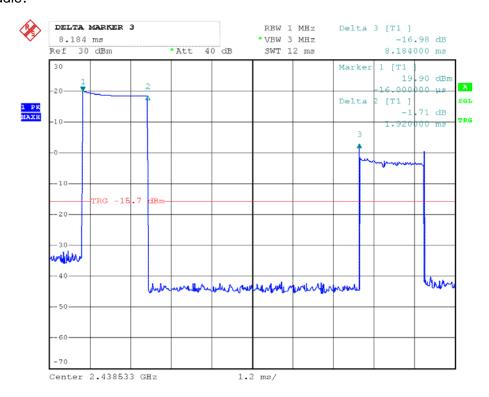
CH High: Time slot = 1.92 (ms) Dwell time= N\*T= 38\*1.92=72.96 (ms)



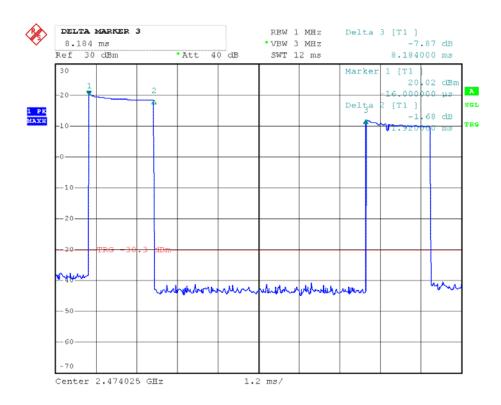
#### Channel Low:



#### Channel Middle:



# Channel High:

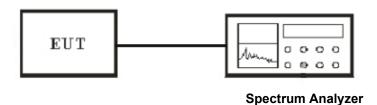


# 9. Test of Maximum Peak Output Power

### 9.1 Applicable Standard

Section 15.247(b)(1): For frequency hopping systems operating in the 2400-2483.5 MHz band employing at least 75 non-overlapping hopping channels and The maximum peak output power shall not exceed 1 watt. For all other frequency hopping systems in this frequency band, The maximum peak output power shall not exceed 0.125 watt.

#### 9.2 EUT Setup



#### 9.3 Test Equipment List and Details

See section 2.5.

#### 9.4 Test Procedure

- 1. The transmitter output was connected to the peak power meter and recorded the peak value.
- 2. Peak power meter parameter set to auto attenuator and filter is the same as.
- 3. Repeated the 1 for the middle and highest channel of the EUT.

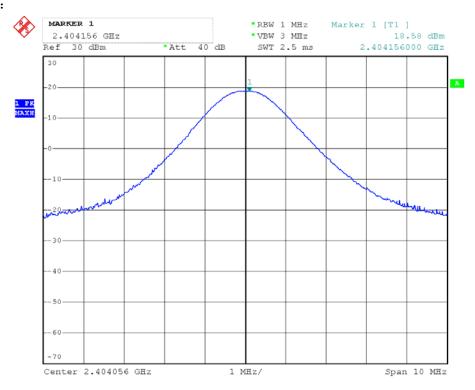
#### 9.5 Test Result

Temperature ( $^{\circ}$ C ) : 22~23	EUT: Gyro Receiver Graupner/SJ HoTT
Humidity (%RH ): 50~54	M/N: GR-12+3xG+3A+Vario
Barometric Pressure ( mbar ): 950~1000	Operation Condition: Tx Mode

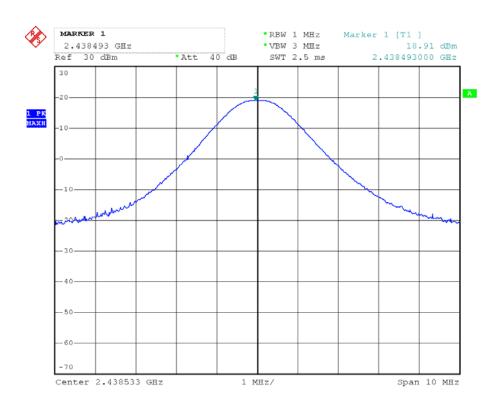
Modulation Type	Channel No.	Frequency (MHz)	Output Power (dBm)	Limits (dBm)	Margin (dB)
FHSS	Low	2404.056	18.58	21	2.43
FHSS	Middle	2438.553	18.91	21	2.28
FHSS	High	2474.025	19.23	21	2.39

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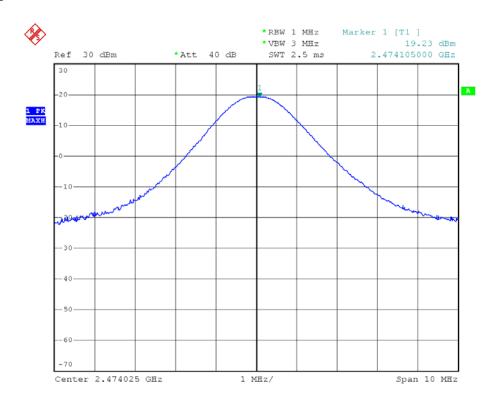
#### Channel Low:



#### Channel Middle:



# Channel High:



## 10. Test of Band Edges Emission

#### 10.1 Applicable Standard

Section 15.247(d): In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement. In addition, radiated emissions that fall in the restricted bands, as defined in Section 15.205, must also comply with the radiated emission limits specified in Section 15.209.

#### 10.2 EUT Setup

#### Radiated Measurement Setup

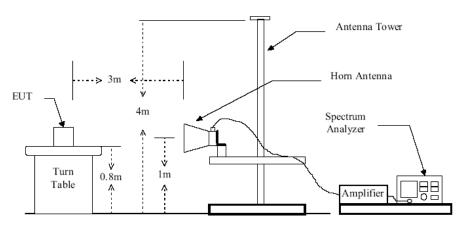
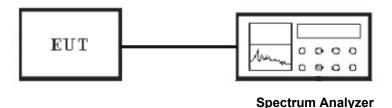


Figure 2: Frequencies measured above 1 GHz configuration

#### Conducted Measurement Setup



#### 10.3 Test Equipment List and Details

See section 2.5.

#### 10.4 Test Procedure

**Conducted Measurement** 

- 1. The transmitter is set to the lowest channel.
- 2. The transmitter output was connected to the spectrum analyzer.

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- 3. Set both RBW and VBW of spectrum analyzer to 100KHz with convenient frequency span including 100MHz bandwidth from lower band edge. Then detector set to peak and max hold this trace.
- 4. The lowest band edges emission was measured and recorded.
- 5. The transmitter set to the highest channel and repeated 2~4.

#### Radiated Measurement

- 1. Configure the EUT according to ANSI C63.4-2003
- 2. The turntable was rotated by 360 degrees to determine the position of the highest radiation.
- 3. The height of the broadband receiving antenna was varied between one meter and four meters above ground to find the maximum emission field strength of both horizontal and vertical polarization.
- 4. For band edge emission, the antenna tower was scan (from 1 M to 4 M) and then the turn table was rotated (from 0 degree to 360 degrees) to find the maximum reading.
- 5. For band edge emission, use 1MHz VBW and 1MHz RBW for reading under AV and use 1MHz VBW and 1MHz RBW for reading under PK.

#### 10.5 Test Result

Temperature ( $^{\circ}$ ) : 22~23	EUT: Gyro Receiver Graupner/SJ HoTT
Humidity (%RH ): 50~54	M/N: GR-12+3xG+3A+Vario
Barometric Pressure ( mbar ): 950~1000	Operation Condition: Tx Mode

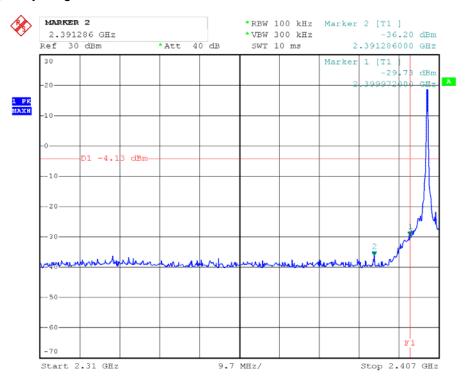
#### Radiated Test Result

Frequency (MHz)	Antenna Polarization	Emission Read Value (dBµV/m)	Limits (dBµV/m)
2389.37	Н	42.75	54
2389.37	V	43.85	54
2486.64	Н	41.59	54
2486.64	V	43.56	54

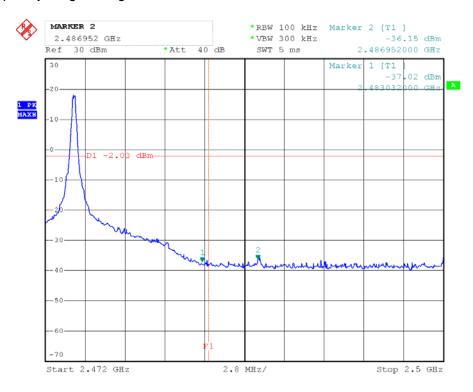
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#### Conducted Test Result

### The worst frequency range of Low Channel



### The worst frequency range of High Channel



## 11. Test of Spurious Radiated Emission

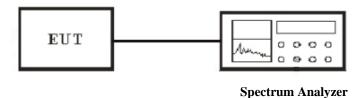
#### 11.1 Applicable Standard

Section 15.247(d): In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains

the highest level of the desired power, based on either an RF conducted or a radiated measurement. In addition, radiated emissions that fall in the restricted bands, as defined in Section 15.205, must also comply with the radiated emission limits specified in Section 15.209.

## 11.2 EUT Setup

#### **Conducted Measurement Setup**



#### **Radiated Measurement Setup**

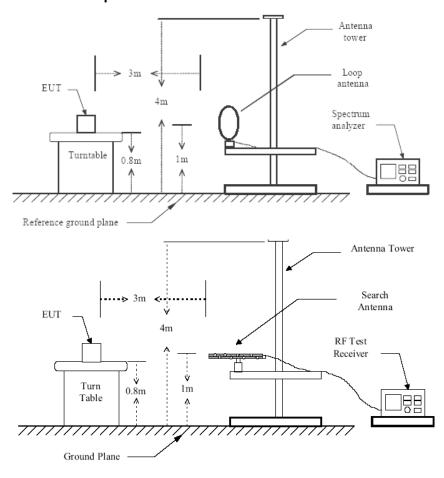


Figure 1: Frequencies measured below 1 GHz configuration

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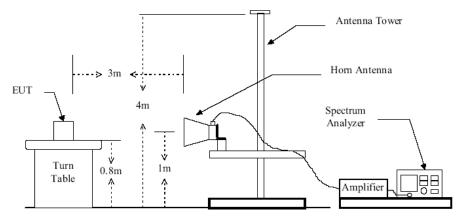


Figure 2: Frequencies measured above 1 GHz configuration

#### 11.3 Test Equipment List and Details

See section 2.5.

#### 11.4 Test Procedure

#### **Conducted Measurement**

- 1. For emission above 1GHz to 26G, conducted measurement method is used.
- 2. The transmitter is set to the lowest channel.
- 3. The transmitter output was connected to the spectrum analyzer via a cable and cable loss is used as the offset of the spectrum analyzer.
- 4. Set RBW to 1 MHz and VBW to 3 MHz, Then detector set to peak and max hold this trace.
- 5. The lowest band edges emission was measured and recorded.
- 6. The transmitter set to the highest channel and repeated 2~4.

#### **Radiated Measurement**

- 1. Configure the EUT according to ANSI C63.4-2003
- 2. The EUT was placed on the top of the turntable 0.8 meter above ground.
- 3. Receiving antenna mounted on the top of a height-variable antenna tower was placed 3 meters far away from the turntable. When the frequency spectrum measured started from 9 kHz to 30 MHz, a loop antenna is used. When the frequency spectrum measured started from 30 MHz to 1000 MHz and above 1000 MHz, a broadband receiving antenna and the horn antenna are used.
- 4. Power on the EUT and all the supporting units.
- 5. The turntable was rotated by 360 degrees to determine the position of the highest radiation.
- 6. The height of the broadband receiving antenna was varied between one meter and four meters above ground to find the maximum emission field strength of both horizontal and vertical polarization.
- 7. For each suspected emission, the antenna tower was scanned (from 1 M to 4 M) and then the turntable was rotated (from 0 degree to 360 degrees) to find the maximum reading.

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- 8. According to the characteristic of the EUT crystals, the range of frequencies was investigated from 9KHz to 30MHz, 30MHz to 1GHz and 1GHz to 26GHz.
- 9. For emission below 1GHz, Set the test-receiver system to Peak or CISPR quasi-peak Detect Function with specified bandwidth under Maximum Hold Mode.
- 10. For emission above 1GHz, Set the RBW=1MHz,VBW=3MHz for Peak Detector while the RBW=1MHz, VBW=10Hz for Average Detector, Readings are both peak and average values.
- 11. The pre-test have done for the EUT in three axes and found the worst emission at position shown in test setup photos. The worst case data is recorded in the report. All emission not reported are much lower than the prescribed limits.

#### 11.5 Test Result

Temperature ( $^{\circ}$ C ) : 22~23	EUT: Gyro Receiver Graupner/SJ HoTT		
Humidity (%RH ): 50~54	M/N: GR-12+3xG+3A+Vario		
Barometric Pressure ( mbar ): 950~1000	Operation Condition: TX Mode		

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#### The worst Spurious Emission Data Below 1GHz Channel Low:

EUT: Gyro Receiver Graupner/SJ HoTT

GR-12+3xG+3A+Vario M/N:

**Operating Condition:** TX Mode

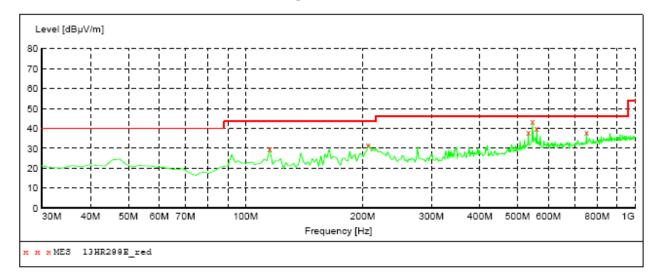
Test Site: 3m CHAMBER

Operator: Chen

Test Specification: DC 6V from battery Comment: Polarization: Horizontal

SWEEP TABLE: "test (30M-1G)"
Short Description: Field Strength Start Stop Detector Meas. IF Frequency Frequency Bandw. Time

30.0 MHz 1.0 GHz MaxPeak Coupled 100 kHz VULB9163 NEW



Transducer

9/2/2013 08:4	42							
Frequency MHz	Level dBµV/m	Transd dB	Limit dBµV/m	Margin dB	Det.	Height cm	Azimuth deg	Polarization
115.360000	29.90	15.5	43.5	13.6	QP	100.0	0.00	HORIZONTAL
206.540000	31.80	15.0	43.5	11.7	QP	100.0	0.00	HORIZONTAL
532.460000	38.10	24.6	46.0	7.9	QP	100.0	0.00	HORIZONTAL
546.040000	43.70	24.9	46.0	2.3	QP	100.0	0.00	HORIZONTAL
559.620000	40.00	25.2	46.0	6.0	QP	100.0	0.00	HORIZONTAL
751.680000	38.20	27.3	46.0	7.8	QP	100.0	0.00	HORIZONTAL

#### The worst Spurious Emission Data Below 1GHz Channel Low:

EUT: Gyro Receiver Graupner/SJ HoTT

GR-12+3xG+3A+Vario M/N:

**Operating Condition:** TX Mode Test Site: 3m CHAMBER

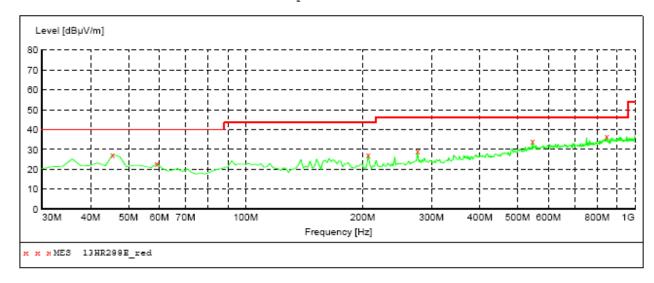
Operator: Chen

Test Specification: DC 6V from battery Comment: Polarization: Vertical

SWEEP TABLE: "test (30M-1G)"
Short Description: Field Strength
Start Stop Detector Meas. IF

Start Stop Detector Meas. IF Transducer Time Bandw.

Frequency Frequency 30.0 MHz 1.0 GHz 100 kHz MaxPeak Coupled VULB9163 NEW



9/2/2013 08:4	11							
Frequency MHz	Level dBµV/m	Transd dB	Limit dBµV/m	Margin dB	Det.	Height cm	Azimuth deg	Polarization
45.520000	27.40	15.9	40.0	12.6	QP	100.0	0.00	VERTICAL
59.100000	23.00	14.6	40.0	17.0	QP	100.0	0.00	VERTICAL
206.540000	27.50	15.0	43.5	16.0	QP	100.0	0.00	VERTICAL
276.380000	29.40	18.0	46.0	16.6	QP	100.0	0.00	VERTICAL
546.040000	34.40	24.9	46.0	11.6	QΡ	100.0	0.00	VERTICAL
846.740000	36.60	28.6	46.0	9.4	QP	100.0	0.00	VERTICAL

#### The worst Spurious Emission Data Below 1GHz Channel Middle:

EUT: Gyro Receiver Graupner/SJ HoTT

GR-12+3xG+3A+Vario M/N:

**Operating Condition:** TX Mode Test Site: 3m CHAMBER

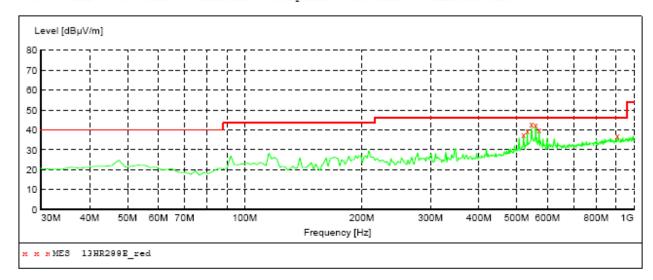
Operator: Chen

Test Specification: DC 6V from battery Comment: Polarization: Horizontal

SWEEP TABLE: "test (30M-1G)"
Short Description: Field Strength

IF Start Stop Detector Meas. Transducer Time Bandw.

Frequency Frequency 30.0 MHz Coupled 100 kHz 1.0 GHz MaxPeak VULB9163 NEW



9/2/2013 08:4	<del>1</del> 7							
Frequency MHz	Level dBµV/m	Transd dB	Limit dBµV/m	Margin dB	Det.	Height cm	Azimuth deg	Polarization
520.820000	37.40	24.3	46.0	8.6	QP	100.0	0.00	HORIZONTAL
532.460000	39.80	24.6	46.0	6.2	QP	100.0	0.00	HORIZONTAL
546.040000	43.10	24.9	46.0	2.9	QΡ	100.0	0.00	HORIZONTAL
559.620000	42.70	25.2	46.0	3.3	QP	100.0	0.00	HORIZONTAL
571.260000	40.00	25.4	46.0	6.0	QΡ	100.0	0.00	HORIZONTAL
906.880000	37.00	29.2	46.0	9.0	QP	100.0	0.00	HORIZONTAL

#### The worst Spurious Emission Data Below 1GHz Channel Middle:

EUT: Gyro Receiver Graupner/SJ HoTT

GR-12+3xG+3A+Vario M/N:

**Operating Condition:** TX Mode Test Site: 3m CHAMBER

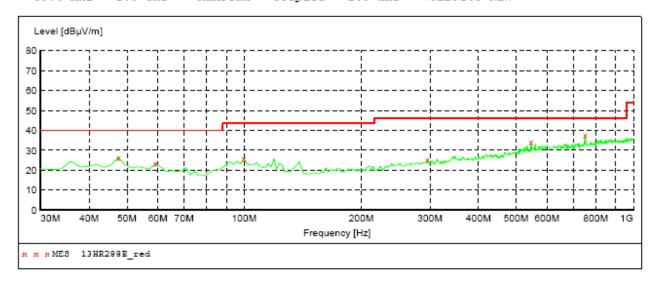
Operator: Chen

DC 6V from battery Test Specification: Comment: Polarization: Vertical

SWEEP TABLE: "test (30M-1G)"
Short Description: Field Strength

Stop Start Detector Meas. IF Transducer Bandw. Time

Frequency Frequency 30.0 MHz 1.0 GHz MaxPeak Coupled 100 kHz VULB9163 NEW



9/2/2013 08:	49							
Frequency MHz	Level dBµV/m	Transd dB	Limit dBµV/m	Margin dB	Det.	Height cm	Azimuth deg	Polarization
47.460000	26.50	15.8	40.0	13.5	QP	100.0	0.00	VERTICAL
59.100000	23.30	14.6	40.0	16.7	QP	100.0	0.00	VERTICAL
99.840000	26.00	17.5	43.5	17.5	QΡ	100.0	0.00	VERTICAL
295.780000	25.50	18.6	46.0	20.5	QP	100.0	0.00	VERTICAL
546.040000	34.20	24.9	46.0	11.8	QΡ	100.0	0.00	VERTICAL
751.680000	37.50	27.3	46.0	8.5	QP	100.0	0.00	VERTICAL

#### The worst Spurious Emission Data Below 1GHz Channel High:

EUT: Gyro Receiver Graupner/SJ HoTT

M/N: GR-12+3xG+3A+Vario

**Operating Condition:** TX Mode

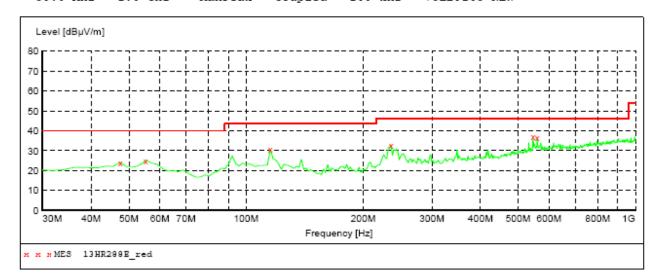
Test Site: 3m CHAMBER

Operator: Chen

Test Specification: DC 6V from battery Comment: Polarization: Horizontal

SWEEP TABLE: "test (30M-1G)" Short Description: Field Strength Start Stop Detector Meas. IF

Frequency Frequency Time Bandw. 30.0 MHz 1.0 GHz VULB9163 NEW MaxPeak Coupled 100 kHz



Transducer

9/2/2013 08:5	55							
Frequency MHz	Level dBµV/m		Limit dBµV/m	Margin dB	Det.	Height cm	Azimuth deg	Polarization
47.460000	24.10	15.8	40.0	15.9	QP	100.0	0.00	HORIZONTAL
55.220000	25.10	15.6	40.0	14.9	QP	100.0	0.00	HORIZONTAL
115.360000	30.60	15.5	43.5	12.9	QP	100.0	0.00	HORIZONTAL
235.640000	32.90	16.6	46.0	13.1	QP	100.0	0.00	HORIZONTAL
546.040000	36.90	24.9	46.0	9.1	QP	100.0	0.00	HORIZONTAL
559.620000	36.50	25.2	46.0	9.5	OP	100.0	0.00	HORTZONTAL

#### The worst Spurious Emission Data Below 1GHz Channel High:

EUT: Gyro Receiver Graupner/SJ HoTT

M/N: GR-12+3xG+3A+Vario

**Operating Condition:** TX Mode Test Site: 3m CHAMBER

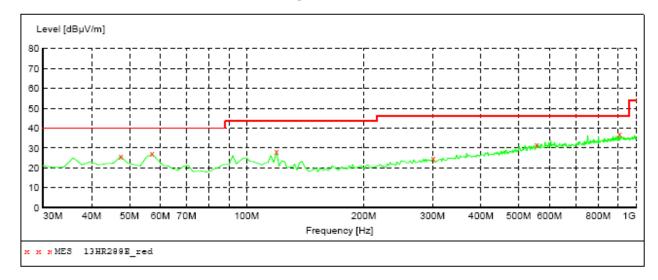
Operator: Chen

Test Specification: DC 6V from battery Comment: Polarization: Vertical

SWEEP TABLE: "test (30M-1G)"
Short Description: Field Strength Detector Meas. IF Start Stop

Transducer Frequency Frequency Bandw. Time

MaxPeak Coupled 100 kHz 30.0 MHz 1.0 GHz VULB9163 NEW



9/2/2013 08:5	54							
Frequency MHz	Level dBµV/m	Transd dB	Limit dBµV/m	Margin dB	Det.	Height cm	Azimuth deg	Polarization
47.460000	25.90	15.8	40.0	14.1	QP	100.0	0.00	VERTICAL
57.160000	27.10	15.1	40.0	12.9	QP	100.0	0.00	VERTICAL
119.240000	28.20	14.8	43.5	15.3	QP	100.0	0.00	VERTICAL
301.600000	25.00	18.8	46.0	21.0	QP	100.0	0.00	VERTICAL
555.740000	31.70	25.1	46.0	14.3	QΡ	100.0	0.00	VERTICAL
906.880000	36.90	29.2	46.0	9.1	QP	100.0	0.00	VERTICAL

#### Radiated Spurious Emission Test Data Above 1GHz

#### **Channel Low**

	Channel Low (2404.056MHz)										
Maximum Frequency		Limit	Margin	Mark							
(MHz)	Polarity	Height (m)	Reading dBµV	Transd	Result dBµV/m	(dBµV/m)	(dBµV/m)	(P/Q/A)			
2404.056	Н	1	107.32	-7.15	100.17	N/A	N/A	Р			
2404.056	П	I	101.24	-7.15	94.09	N/A	N/A	Α			
2404.056	V	1	108.79	-7.15	101.64	N/A	N/A	Р			
2404.056	V	I	102.58	-7.15	95.43	N/A	N/A	Α			
4808.112	Н	1	44.58	1.07	45.65	74	-28.35	Р			
4606.112	П	I	35.26	1.07	36.33	54	-17.67	Α			
4909 112	V	1	46.87	1.07	47.94	74	-26.06	Р			
4606.112	4808.112 V	'	35.98	1.07	37.05	54	-16.95	Α			
7205		05 H	1	44.25	7.38	51.63	74	-22.37	Р		
7205	П	I	34.38	7.38	41.76	54	-12.24	Α			
7205	V	1	47.38	7.38	54.76	74	-19.24	Р			
7205	V	ļ	35.76	7.38	43.14	54	-10.86	Α			
9613.33	Н	1	45.54	10.29	55.83	74	-18.17	Р			
9013.33	П	ļ	34.85	10.29	45.14	54	-8.86	Α			
9613.33	V	1	46.57	7.38	53.95	74	-20.05	Р			
9013.33	V	ļ	35.18	7.38	42.56	54	-11.44	Α			
12021.67	Н	1	45.98	14.01	59.99	74	-14.01	Р			
12021.07	П	l 	35.57	14.01	49.58	54	-4.42	Α			
12021.67	V	1	46.85	14.01	60.86	74	-13.14	Р			
12021.07	V	<u> </u>	35.42	14.01	49.43	54	-4.57	Α			
25380.37											

Remark: 1. Transd.=Antenna Factor+Cable Loss-Pre-amplifier

Margin = Level-Limit

Mark: P means Peak Value, Q means Quasi Peak Value, A means Average Value
2. Data of measurement within this frequency range shown "-" in the table above means the reading of emissions are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.

3. Spectrum analyzer setting P(Peak): RBW=1MHz, VBW=1MHz, A(Average): RBW=1MHz, VBW=10Hz.

4. The test limit distance is 3m limit

#### **Channel Mid**

	Channel Mid (2438.533MHz)										
Maximum Frequency		Polar	Limit	Margin	Mark						
(MHz)	Polarity Height (m)		Reading dBµV		Result dBµV/m	(dBµV/m)	(dBµV/m)	(P/Q/A)			
2438.533	Н	1	106.58	-6.37	100.21	N/A	N/A	Р			
2430.533	П	I	101.38	-6.37	95.01	N/A	N/A	Α			
2438.533	V	1	108.79	-6.37	102.42	N/A	N/A	Р			
2430.533	V	I	102.43	-6.37	96.06	N/A	N/A	Α			
4877.066	Н	1	42.39	1.07	43.46	74	-30.54	Р			
4077.000	П	I	34.38	1.07	35.45	54	-18.55	Α			
1977 066	V	1	42.25	1.07	43.32	74	-30.68	Р			
4677.000	4877.066 V		34.32	1.07	35.39	54	-18.61	Α			
7318.33		1	43.79	7.49	51.28	74	-22.72	Р			
7310.33	П	H 1	34.88	7.49	42.37	54	-11.63	Α			
7318.33	V	1	44.77	7.49	52.26	74	-21.74	Р			
7310.33	V	I	34.87	7.49	42.36	54	-11.64	Α			
9755	Н	1	45.39	10.47	55.86	74	-18.14	Р			
9755	П	1	34.68	10.47	45.15	54	-8.85	Α			
9755	V	1	46.73	10.47	57.2	74	-16.8	Р			
9755	V	1	35.12	10.47	45.59	54	-8.41	Α			
12191.67	Н	1	47.389	14.1	61.489	74	-12.511	Р			
12191.07		<u>'</u>	34.21	14.1	48.31	54	-5.69	Α			
12101 67	V	1	47.35	14.1	61.45	74	-12.55	Р			
12191.67	V	l 	34.63	14.1	48.73	54	-5.27	Α			
25380.37											

Remark: 1. Transd.=Antenna Factor+Cable Loss-Pre-amplifier
Margin = Level-Limit

Mark: P means Peak Value, Q means Quasi Peak Value, A means Average Value

- 2. Data of measurement within this frequency range shown "-" in the table above means the reading of emissions are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.
- 3. Spectrum analyzer setting P(Peak): RBW=1MHz, VBW=1MHz, A(Average): RBW=1MHz, VBW=10Hz.
  - 4. The test limit distance is 3m limit

### Channel High

	Channel High(2474.025MHz)										
Maximum Frequency		Polar	Limit	Margin	Mark						
(MHz)	Polarity	Height (m)	Reading dBµV	Transd	Result dBµV/m	(dBµV/m)	(dBµV/m)	(P/Q/A)			
2474.025	Н	1	105.78	-6.05	99.73	N/A	N/A	Р			
2474.025	П	ļ	100.35	-6.05	94.3	N/A	N/A	Α			
2474.025	V	1	107.34	-6.05	101.29	N/A	N/A	Р			
2474.025	V	ļ	101.25	-6.05	95.2	N/A	N/A	Α			
4948.05	Н	1	43.31	1.07	44.38	74	-29.62	Р			
4946.05	П	ļ	34.95	1.07	36.02	54	-17.98	Α			
4049 F	V	1	44.37	1.07	45.44	74	-28.56	Р			
4946.5	4948.5 V	'	34.59	1.07	35.66	54	-18.34	Α			
7431.67	Н	1	45.21	7.61	52.82	74	-21.18	Р			
7431.67	П	ļ	34.25	7.61	41.86	54	-12.14	Α			
7431.67	V	1	46.38	7.61	53.99	74	-20.01	Р			
7431.67	V	ļ	35.01	7.61	42.62	54	-11.38	Α			
9896.67	Н	1	44.35	10.65	55	74	-19	Р			
9696.67	П	ļ	35.62	10.65	46.27	54	-7.73	Α			
9896.67	V	1	47.24	10.65	57.89	74	-16.11	Р			
9696.67	V	ļ	35.35	10.65	46	54	-8	Α			
12361.67	Н	1	45.37	14.19	59.56	74	-14.44	Р			
12301.07		!	34.54	14.19	48.73	54	-5.27	Α			
12361.67	V	1	46.52	14.19	60.71	74	-13.29	Р			
12301.07	v	I	34.28	14.19	48.47	54	-5.53	Α			
25380.37											

Remark: 1. Transd.=Antenna Factor+Cable Loss-Pre-amplifier
Margin = Level-Limit

Mark: P means Peak Value, Q means Quasi Peak Value, A means Average Value

- 2. Data of measurement within this frequency range shown "-" in the table above means the reading of emissions are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.
- 3. Spectrum analyzer setting P(Peak): RBW=1MHz, VBW=1MHz, A(Average): RBW=1MHz, VBW=10Hz.
  - 4. The test limit distance is 3m limit

#### Radiated Emission Below 30 MHz

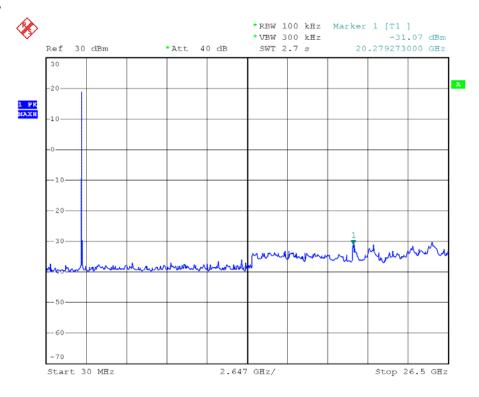
Frequency (MHz)	Read Level (dBuV)	Antenna Factor (dB/m)	Cable Loss (dB)	Emission Levels (dBuV/m)	Limit (dBµV/m)	Margin (dB)	Detector Mode
0.547	22.51	8.22	1.01	29.72	67	-37.28	QP
17.09	21.53	8.17	1.2	28.5	49.5	-21	QP
22.24	22.38	8.03	1.05	29.36	49.5	-20.14	QP
24.38	22.45	7.48	1.69	28.24	49.5	-21.26	QP

#### Note:

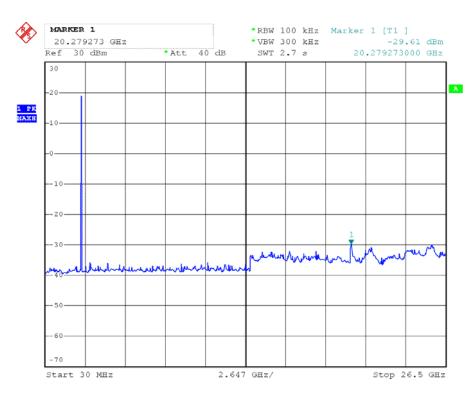
- 1. The pre-test have done for the EUT in three axes and found the worst emission at position shown in test setup photos. The worst case data is recorded in the report.
- 2. Emission level (dBuV/m) =Raw Value (dBuV) + Correction Factor (dB/m)
- 3. Correction Factor (dB/m) = Antenna Factor (dB/m) + Cable Factor (dB)
- 4. The other emission levels were very low against the limit.
- 5. Margin value = Limit value- Emission level.

### Conducted Spurious Emission Test Data 30MHz-26.5GHz

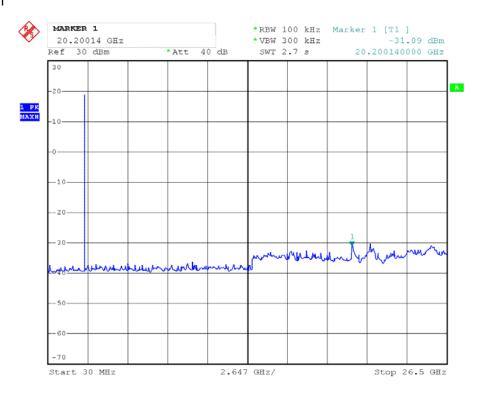
#### **Channel Low**



#### **Channel Mid**



# Channel High



#### 12. ANTENNA REQUIREMENT

#### 12.1 Standard Applicable

Section 15.203:

An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this Section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited.

Section 15.247(b)/(c):

If transmitting antennas of directional gain greater than 6 dBi are used, the peak output power from the intentional radiator shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

If the intentional radiator is used exclusively for fixed, point-to-point operations may employ transmitting antennas with directional gain greater than 6 dBi provided the maximum peak output power of the intentional radiator is reduced by 1 dB for every 3 dB that the directional gain of the antenna exceeds 6 dBi.

#### 12.2 Antenna Connected Construction

The antenna connector is designed with permanent attachment and no consideration of replacement. The antenna used in this product is complied with Standard. The maximum Gain of the antenna lower than 6.0dBi and have the definite antenna Specification.

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