

G.SKILL International Enterprise

TEST REPORT

Model:

F5-6400J3239G16GX2-RS5K; F5-6400J4040G16GX2-TZ5K (Serial models please refer to section 1.2)

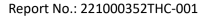
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EMC TEST REPORT

| Applicant: | G.SKILL International Enterprise | | | |
|------------------------|--|--|--|--|
| | 6F., No.69, Dongsing Rd., Sinyi Dist., Taipei City 11070, Taiwan | | | |
| Product: | Memory Module | | | |
| Model No.: | F5-6400J3239G16GX2-RS5K; F5-6400J4040G16GX2-TZ5K | | | |
| | (Serial models please refer to section 1.2) | | | |
| Brand Name: | NIL | | | |
| Test Method/ Standard: | EN 55032: 2015+A1: 2020 | | | |
| | EN IEC 61000-3-2: 2019+A1: 2021 | | | |
| | EN 61000-3-3: 2013+A1: 2019 | | | |
| | EN 55035: 2017+A11: 2020 | | | |
| | BS EN 55032: 2015+A1: 2020 | | | |
| | BS EN IEC 61000-3-2: 2019+A1: 2021 | | | |
| | BS EN 61000-3-3: 2013+A1: 2019 | | | |
| | BS EN 55035: 2017+A11: 2020 | | | |
| Test By: | Intertek Testing Services Taiwan Ltd. | | | |
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Revision History

| Report No. | Issue Date | Revision Summary |
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| 221000352THC-001 | Nov. 28, 2022 | Original report |



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| | |



1. General Information

1.1 Identification of the EUT

| Product: | Memory Module |
|------------------------|--|
| Model No.: | F5-6400J3239G16GX2-RS5K; F5-6400J4040G16GX2-TZ5K |
| Rated Power: | 1.2Vdc |
| Power Cord: | N/A |
| Sample receiving date: | 2022/10/28 |
| Sample condition: | Workable |
| Testing date: | 2022/11/08 ~ 2022/11/15 |



1.2 Additional information about the EUT

The customer confirmed the series models are identical in IC and different in appearance, color, capacity and speed.

| Ripjaws S5 / FX5 | | | | |
|-------------------------|-------------------------|-------------------------|-------------------------|--|
| F5-4800U3636A16GA2-RS5K | F5-5600U3636C16GA2-RS5K | F5-4800U4040A16GX2-RS5W | F5-5600U3636C16GX2-RS5W | |
| F5-4800U3636A16GX2-RS5K | F5-5600U3636C16GX2-RS5K | F5-4800U3636A16GA2-RS5W | F5-5600U4040C16GA2-RS5W | |
| F5-4800U4040A16GA2-RS5K | F5-5600U4040C16GA2-RS5K | F5-4800U3636A16GX2-RS5W | F5-5600U4040C16GX2-RS5W | |
| F5-4800U4040A16GX2-RS5K | F5-5600U4040C16GX2-RS5K | F5-4800U4040A16GA2-RS5W | F5-6000J3040F16GA2-RS5W | |
| F5-5200J2834F16GA2-RS5K | F5-6000J3040F16GA2-RS5K | F5-5200J2834F16GA2-RS5W | F5-6000J3040F16GX2-RS5W | |
| F5-5200J2834F16GX2-RS5K | F5-6000J3040F16GX2-RS5K | F5-5200J2834F16GX2-RS5W | F5-6000J3040G32GA2-RS5W | |
| F5-5200J3636C16GA2-RS5K | F5-6000J3040G32GA2-RS5K | F5-5200J3636C16GA2-RS5W | F5-6000J3040G32GX2-RS5W | |
| F5-5200J3636C16GX2-RS5K | F5-6000J3040G32GX2-RS5K | F5-5200J3636C16GX2-RS5W | F5-6000J3238F16GA2-RS5W | |
| F5-5200J3636D32GA2-RS5K | F5-6000J3238F16GA2-RS5K | F5-5200J3636D32GA2-RS5W | F5-6000J3238F16GX2-RS5W | |
| F5-5200J3636D32GX2-RS5K | F5-6000J3238F16GX2-RS5K | F5-5200J3636D32GX2-RS5W | F5-6000J3238G32GA2-RS5W | |
| F5-5200J4040A16GA2-RS5K | F5-6000J3238G32GA2-RS5K | F5-5200J4040A16GA2-RS5W | F5-6000J3238G32GX2-RS5W | |
| F5-5200J4040A16GX2-RS5K | F5-6000J3238G32GX2-RS5K | F5-5200J4040A16GX2-RS5W | F5-6000U3636E16GX2-RS5W | |
| F5-5200U3636C16GA2-RS5K | F5-6000J3636F16GX2-RS5K | F5-5200U3636C16GA2-RS5W | F5-6000U4040E16GX2-RS5W | |
| F5-5200U3636C16GX2-RS5K | F5-6000J4040F16GX2-RS5K | F5-5200U3636C16GX2-RS5W | - | |
| F5-5200U4040A16GA2-RS5K | F5-6000U3636E16GX2-RS5K | F5-5200U4040A16GA2-RS5W | - | |
| F5-5200U4040A16GX2-RS5K | F5-5600J2834F16GX2-FX5 | F5-5200U4040A16GX2-RS5W | - | |
| F5-5400U4040C16GX2-RS5K | F5-5200J3636C16GX2-FX5 | F5-5600J2834F16GA2-RS5W | - | |
| F5-5600J2834F16GA2-RS5K | F5-5200J3636D32GX2-FX5 | F5-5600J2834F16GX2-RS5W | - | |
| F5-5600J2834F16GX2-RS5K | F5-5600J2834F32GX2-FX5 | F5-5600J2834F32GA2-RS5W | - | |
| F5-5600J2834F32GA2-RS5K | F5-5600J3036D16GX2-FX5 | F5-5600J2834F32GX2-RS5W | - | |
| F5-5600J2834F32GX2-RS5K | F5-5600J3036D32GX2-FX5 | F5-5600J3036D16GA2-RS5W | - | |
| F5-5600J3036D16GA2-RS5K | F5-5600J3636C16GX2-FX5 | F5-5600J3036D16GX2-RS5W | - | |
| F5-5600J3036D16GX2-RS5K | F5-5600J3636D32GX2-FX5 | F5-5600J3036D32GA2-RS5W | - | |
| F5-5600J3036D32GA2-RS5K | F5-6000J3238F16GX2-FX5 | F5-5600J3036D32GX2-RS5W | - | |
| F5-5600J3036D32GX2-RS5K | F5-6000J3238G32GX2-FX5 | F5-5600J3636C16GA2-RS5W | - | |
| F5-5600J3636C16GA2-RS5K | F5-6000J3636F16GX2-FX5 | F5-5600J3636C16GX2-RS5W | - | |
| F5-5600J3636C16GX2-RS5K | F5-6000U4040E16GX2-RS5K | F5-5600J3636D32GA2-RS5W | - | |
| F5-5600J3636D32GA2-RS5K | F5-6400J3239G16GX2-RS5K | F5-5600J3636D32GX2-RS5W | - | |
| F5-5600J3636D32GX2-RS5K | F5-6000J3038F16GX2-FX5 | F5-5600J4040C16GA2-RS5W | - | |
| F5-5600J4040C16GA2-RS5K | F5-5600J3636C16GX1-FX5 | F5-5600J4040C16GX2-RS5W | - | |
| F5-5600J4040C16GX2-RS5K | - | F5-5600U3636C16GA2-RS5W | - | |



| Trident Z5 / Z5 Neo | | | | | |
|-------------------------|-------------------------|-------------------------|-------------------------|--|--|
| F5-5600J3036D32GA2-TZ5S | F5-6400J3238G16GA2-TZ5S | F5-5600J3036D32GA2-TZ5K | F5-6000J3238G32GX2-TZ5K | | |
| F5-5600J3036D32GX2-TZ5S | F5-6400J3238G16GX2-TZ5S | F5-5600J3036D32GX2-TZ5K | F5-6000J3636F16GA2-TZ5K | | |
| F5-5600J3636C16GA2-TZ5S | F5-6400J3239G16GA2-TZ5S | F5-5600J3636C16GA2-TZ5K | F5-6000J3636F16GX2-TZ5K | | |
| F5-5600J3636C16GX2-TZ5S | F5-6400J3239G16GX2-TZ5S | F5-5600J3636C16GX2-TZ5K | F5-6000J4040F16GA2-TZ5K | | |
| F5-5600J3636D32GA2-TZ5S | F5-6400J3636G16GA2-TZ5S | F5-5600J3636D32GA2-TZ5K | F5-6000J4040F16GX2-TZ5K | | |
| F5-5600J3636D32GX2-TZ5S | F5-6400J3636G16GX2-TZ5S | F5-5600J3636D32GX2-TZ5K | F5-6000U3636E16GA2-TZ5K | | |
| F5-5600J4040C16GA2-TZ5S | F5-6400J4040G16GA2-TZ5S | F5-5600J4040C16GA2-TZ5K | F5-6000U3636E16GX2-TZ5K | | |
| F5-5600J4040C16GX2-TZ5S | F5-6400J4040G16GX2-TZ5S | F5-5600J4040C16GX2-TZ5K | F5-6000U4040E16GA2-TZ5K | | |
| F5-5600U3636C16GA2-TZ5S | F5-6400U4040F16GX2-TZ5S | F5-5600U3636C16GA2-TZ5K | F5-6000U4040E16GX2-TZ5K | | |
| F5-5600U3636C16GX2-TZ5S | F5-6800J3445G32GX2-TZ5S | F5-5600U3636C16GX2-TZ5K | F5-6400J3238G16GA2-TZ5K | | |
| F5-5600U4040C16GA2-TZ5S | F5-7200J3445G32GX2-TZ5S | F5-5600U4040C16GA2-TZ5K | F5-6400J3238G16GX2-TZ5K | | |
| F5-5600U4040C16GX2-TZ5S | F5-7600J3645G16GX2-TZ5S | F5-5600U4040C16GX2-TZ5K | F5-6400J3239G16GA2-TZ5K | | |
| F5-6000J3040F16GA2-TZ5S | F5-7800J3847H16GX2-TZ5S | F5-6000J3040F16GA2-TZ5K | F5-6400J3239G16GX2-TZ5K | | |
| F5-6000J3040F16GX2-TZ5S | F5-8000J4049H16GX2-TZ5S | F5-6000J3040F16GX2-TZ5K | F5-6400J3636G16GA2-TZ5K | | |
| F5-6000J3040G32GA2-TZ5S | F5-7800J3845H16GX2-TZ5S | F5-6000J3040G32GA2-TZ5K | F5-6400J3636G16GX2-TZ5K | | |
| F5-6000J3040G32GX2-TZ5S | F5-8000J4045H16GX2-TZ5S | F5-6000J3040G32GX2-TZ5K | F5-6400J4040G16GA2-TZ5K | | |
| F5-6600J4040G16GA2-TZ5S | F5-7800J3646H16GX2-TZ5S | F5-6000J3238F16GA2-TZ5K | F5-6400J4040G16GX2-TZ5K | | |
| F5-6600J4040G16GX2-TZ5S | F5-8000J4050H16GX2-TZ5S | F5-6000J3238F16GX2-TZ5K | F5-8000J3646I16GX2-TZ5K | | |
| F5-6000J3238F16GA2-TZ5S | F5-8000J3848H16GX2-TZ5S | F5-6400U4040F16GX2-TZ5K | F5-7600J3545G32GX2-TZ5K | | |
| F5-6000J3238F16GX2-TZ5S | F5-8000J3646I16GX2-TZ5S | F5-6600J4040G16GA2-TZ5K | F5-6800J3445G32GX2-TZ5K | | |
| F5-6000J3238G32GA2-TZ5S | F5-7600J3545G32GX2-TZ5S | F5-6600J4040G16GX2-TZ5K | F5-7200J3445G32GX2-TZ5K | | |
| F5-6000J3238G32GX2-TZ5S | - | F5-6000J3038F16GX2-TZ5N | F5-7600J3645G16GX2-TZ5K | | |
| F5-6000J3636F16GA2-TZ5S | - | F5-5600J2834F16GX2-TZ5N | F5-7800J3847H16GX2-TZ5K | | |
| F5-6000J3636F16GX2-TZ5S | - | F5-5600J3036D16GX2-TZ5N | F5-7800J3646H16GX2-TZ5K | | |
| F5-6000J4040F16GA2-TZ5S | - | F5-6000J3038F16GA2-TZ5N | F5-8000J4050H16GX2-TZ5K | | |
| F5-6000J4040F16GX2-TZ5S | - | F5-6000J3040G32GX2-TZ5N | F5-8000J4049H16GX2-TZ5K | | |
| F5-6000U3636E16GA2-TZ5S | - | F5-6000J3238F16GX2-TZ5N | F5-8000J3848H16GX2-TZ5K | | |
| F5-6000U3636E16GX2-TZ5S | - | F5-6000J3238G32GX2-TZ5N | F5-8000J4045H16GX2-TZ5K | | |
| F5-6000U4040E16GA2-TZ5S | - | F5-6000J3636F16GX2-TZ5N | F5-7800J3845H16GX2-TZ5K | | |
| F5-6000U4040E16GX2-TZ5S | - | F5-6000J3238G32GA2-TZ5K | - | | |



2. Test Summary

| Emission | | | | |
|---|--|--------|--------------------|--|
| Standard | Test Type | Result | Remarks | |
| | Conducted Emission | PASS | Meet Class B Limit | |
| EN 55032: 2015+A1: 2020 | Asymmetric mode Conducted emissions | N/A | N/A | |
| BS EN 55032: 2015+A1: 2020 | Conducted differential voltage emissions | N/A | N/A | |
| | Radiated Emission | PASS | Meet Class B Limit | |
| EN IEC 61000-3-2: 2019+A1: 2021 BS EN IEC 61000-3-2: 2019+A1: 2021 | Harmonic current Emissions | N/A | N/A | |
| EN 61000-3-3: 2013+A1: 2019 BS EN 61000-3-3: 2013+A1: 2019 | Voltage fluctuation & Flicker | N/A | N/A | |

| Immunity (EN 55035: 2017+A11: 2020) | | | | | |
|--|-------------------|---|--------|--|--|
| Standard | Test Type | Minimum Performance Criteria | Result | | |
| IEC 61000-4-2: 2008 | ESD | Criterion B | PASS | Meets the requirements of Performance Criterion A | |
| IEC 61000-4-3: 2020 | RS | Criterion A | PASS | Meets the requirements of Performance Criterion A | |
| IEC 61000-4-4: 2012 | EFT | Criterion B | N/A | N/A | |
| IEC 61000-4-5: 2014/ AMD1: 2017 | Surge | Criterion B | N/A | N/A | |
| IEC 61000-4-6: 2013 | CS | Criterion A | N/A | N/A | |
| IEC 61000-4-8: 2009 | Magnetic Field | Criterion A | PASS | Meets the requirements of Performance Criterion A | |
| IEC 61000-4-11: 2020 | Dip | Criterion B / Criterion C ^{note1} | N/A | N/A | |
| 16C 01000-4-11: 2020 | Interruption | Criterion C | N/A | N/A | |
| Note: 1. Voltage dips residual voltage <5 %, Performance criteria: Criterion B; Voltage dips residual voltage 70%, Performance criteria: Criterion C; | | | | | |

Remark: Please note that the test results with statement of conformity, the decision rules which are based on: Safety Testing: the specification, standard or IEC Guide 115.

Other Testing: the specification, standard and not taking into account the measurement uncertainty.



3. Test Specifications

3.1 Standards

EN 55032: 2015+A1: 2020 / BS EN 55032: 2015+A1: 2020 Electromagnetic compatibility of multimedia equipment - Emission requirements

EN IEC 61000-3-2: 2019+A1: 2021 / BS EN IEC 61000-3-2: 2019+A1: 2021 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase)

EN 61000-3-3: 2013+A1: 2019 / BS EN 61000-3-3: 2013+A1: 2019 Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection

EN 55035: 2017+A11: 2020 / BS EN 55035: 2017+A11: 2020 Electromagnetic compatibility of multimedia equipment. Immunity requirements

3.2 Classification of MME

The MME equipment defines Class A equipment and Class B equipment associated with two types of end-use environment.

The Class B requirements for equipment are intended to offer adequate protection to broadcast services within the residential environment.

Equipment intended primarily for use in a residential environment shall meet the Class B limits. All other equipment shall comply with the Class A limits.

Broadcast receiver equipment is class B equipment.



3.3 Performance criteria

The performance criteria listed below are based on those regulated in the standard.

Criteria A:

The equipment shall continue to operate as intended without operator intervention. No degradation of performance, loss of function or change of operating state is allowed below a performance level specified by the manufacturer when the equipment is used as intended. The performance level may be replaced by a permissible loss of performance. If the minimum performance level or the permissible performance loss is not specified by the manufacturer, then either of these may be derived from the product description and documentation, and by what the user may reasonably expect from the equipment if used as intended.

Criteria B:

During the application of the disturbance, degradation of performance is allowed. However, no unintended change of actual operating state or stored data is allowed to persist after the test.

After the test, the equipment shall continue to operate as intended without operator intervention; no degradation of performance or loss of function is allowed, below a performance level specified by the manufacturer, when the equipment is used as intended. The performance level may be replaced by a permissible loss of performance. If the minimum performance level (or the permissible performance loss), or recovery time, is not specified by the manufacturer, then either of these may be derived from the product description and documentation, and by what the user may reasonably expect from the equipment if used as intended.

Criteria C:

Loss of function is allowed, provided the function is self-recoverable, or can be restored by the operation of the controls by the user in accordance with the manufacturer's instructions. A reboot or re-start operation is allowed.

Information stored in non-volatile memory, or protected by a battery backup, shall not be lost.



3.4 Mode of operation during the test

- 1. Install the EUT to the PC.
- 2. Tester executed test program "RunMemtest pro".

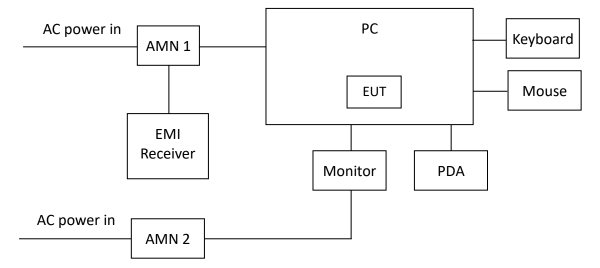
3.5 Peripherals equipment

| Peripherals | Brand | Model No. | Serial No. | Description of Data Cable |
|-------------|-----------|--------------------------|------------|------------------------------|
| РС | ASUSTEK | ROG MAXIMUS Z690 HERO | N/A | N/A |
| Keyboard | Microsoft | 1366 | N/A | N/A |
| PDA | HP | IPAQ112 | N/A | N/A |
| Mouse | HP | MOHQUO | N/A | N/A |
| Monitor | DELL | P2415qb | N/A | N/A |



4. Conducted Emission Test

4.1 Test Procedure



The EUT along with its peripherals were placed on a 1.0 meter(W)×1.5meter(L) and 0.8 meter in height wooden table and the EUT was adjusted to maintain a 0.4meter space from a vertical reference plane. The EUT was connected to power mains through a Artificial Mains Network (AMN), which provided 50 ohm coupling impedance for measuring instrument and the chassis ground was bounded to the horizontal ground plane of shielded room.

The excess power cable between the EUT and the AMN was bundled. All connecting cables of EUT and peripherals were moved to find the maximum emission

| Test Equipment | Brand | Model No. | Serial No. | Calibration Date | Next Calibration Date |
|----------------------|--------|----------------------|--------------|---------------------|-----------------------------|
| EMI Test Receiver | R&S | ESCS30 | 825788/014 | 2022/04/08 | 2023/04/07 |
| AMN | R&S | ESH3-Z5 | 835239/023 | 2022/07/26 | 2023/07/25 |
| AMN | R&S | ENV216 | 101160 | 2022/07/13 | 2023/07/12 |
| CON-2 Cable | SUHNER | EMCCFD300-BM-NM-6000 | 170502 | 2022/04/29 | 2023/04/28 |
| Test software | Audix | е3 | V4.20040112L | NCR | NCR |

4.2 Test Equipment

Note: No Calibration Required (NCR).

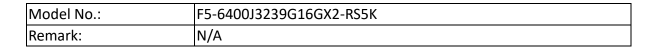


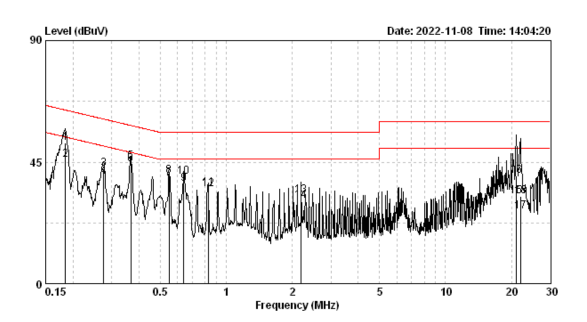
4.3 Conducted Emission Limit

| | Maximum RF L | ine Voltage |
|--------------------|--|-------------|
| Frequency (MHz) | Class B Equipment (dBµV) Q.P. Avg. | |
| | | |
| 0.15 to 0.50 | 66 to 56 | 56 to 46 |
| 0.50 to 5.00 | 56 | 46 |
| 5.00 to 30.0 | 60 | 50 |



4.4 Conducted Emission Data





| Test voltage | :AC 230V/50Hz |
|----------------------|---------------|
| Темр. / К.Й. | :22°C / 52%RH |
| Atmospheric pressure | :1002hPa |

| Phase | Frequency (MHz) | Corr. Factor (dB) | Reading QP (dBu∛) | Level QP (dBu∛) | Limit QP (dBu¥) | Reading AV (dBuV) | Level AV (dBu∛) | Limit AV (dBuV) | | gin B) AV |
|--|---|--|---|---|---|---|---|---|--|--|
| LINE LINE LINE LINE LINE LINE LINE LINE | 0.184 0.276 0.367 0.549 0.641 0.826 2.201 21.035 21.946 | 9.65 9.65 9.66 9.67 9.68 9.70 9.87 9.89 | 42.43 32.92 35.35 30.24 29.81 25.49 22.82 30.03 22.30 | 52.08 42.57 45.01 39.90 39.48 35.17 32.52 39.90 32.19 | 64.28 60.94 58.56 56.00 56.00 56.00 56.00 60.00 60.00 | 36.04 30.07 34.64 29.14 27.12 25.35 20.85 22.43 16.73 | 45.69 39.72 44.30 38.80 36.79 35.03 30.55 32.30 26.62 | 54.28 50.94 48.56 46.00 46.00 46.00 46.00 50.00 50.00 | -12.20 -18.37 -13.56 -16.10 -16.52 -20.83 -23.48 -20.10 -27.81 | -8.59 -11.22 -4.27 -7.20 -9.21 -10.97 -15.45 -17.70 -23.38 |

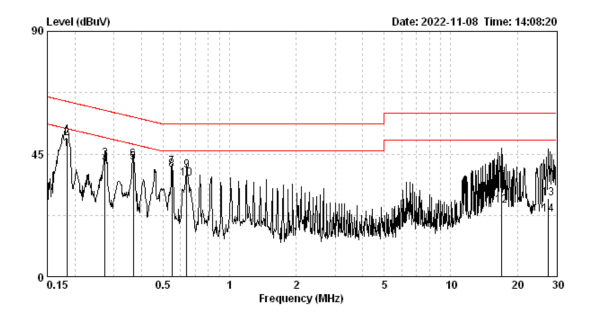
Remark:

1. Corr. Factor (dB) = AMN Factor (dB) + Cable Loss (dB)

2. Level (dBuV) = Corr. Factor (dB) + Reading (dBuV)

3. Margin (dB) = Level (dBuV) – Limit (dBuV)





| Test voltage | :AC 230V/50Hz |
|----------------------|---------------|
| Temp. / R.Ĥ. | :22°C / 52%RH |
| Atmospheric pressure | :1002hPa |

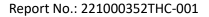
| Phase | Frequency (MHz) | Corr. Factor (dB) | Reading QP (dBuV) | Level QP (dBuV) | Limit QP (dBuV) | Reading AV (dBuV) | Level AV (dBuV) | Limit AV (dBuV) | | gin B) AV |
|--------------------|--------------------|-------------------------|-------------------------|-----------------------|-----------------------|-------------------------|-----------------------|-----------------------|------------------|-----------------|
| | · | | | | | | | | | |
| NEUTRAL | 0.183 | 9.66 | 41.19 | 50.85 | 64.33 | 36.99 | 46.65 | 54.33 | -13.48 | -7.68 |
| NEUTRAL | 0.273 | 9.66 | 33.43 | 43.09 | 61.03 | 31.66 | 41.32 | 51.03 | -17.93 | -9.70 |
| NEUTRAL NEUTRAL | 0.367 0.549 | 9.67 9.68 | 33.14 30.44 | 42.81 40.12 | 58.56 56.00 | 32.35 29.62 | 42.02 39.30 | 48.56 46.00 | -15.76 -15.88 | -6.55 -6.70 |
| NEUTRAL | 0.641 | 9.69 | 29.10 | 38.79 | 56.00 | 26.26 | 35.95 | 46.00 | -17.21 | -10.05 |
| NEUTRAL | 16.928 | 9.88 | 25.39 | 35.27 | 60.00 | 16.28 | 26.16 | 50.00 | -24.73 | -23.84 |
| NEUTRAL | 27.708 | 10.11 | 18.72 | 28.83 | 60.00 | 12.57 | 22.68 | SO.00 | -31.17 | -27.32 |

Remark:

1. Corr. Factor (dB) = AMN Factor (dB) + Cable Loss (dB)

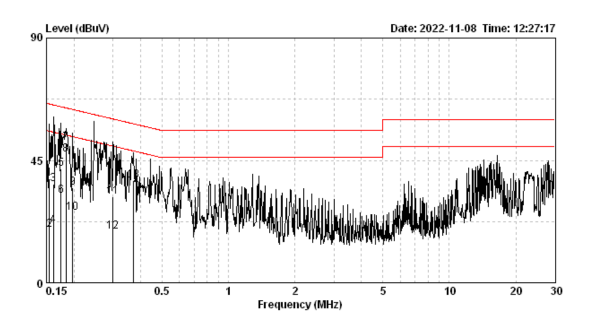
2. Level (dBuV) = Corr. Factor (dB) + Reading (dBuV)

3. Margin (dB) = Level (dBuV) – Limit (dBuV)





| Model No.: | F5-6400J4040G16GX2-TZ5K |
|------------|-------------------------|
| Remark: | N/A |



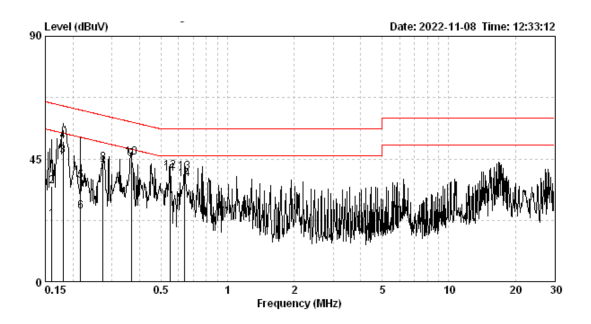
Test voltage :AC 230V/50Hz Temp. / R.H. :22°C / 52%RH Atmospheric pressure :1002hPa

| Phase | Frequency (MHz) | Corr. Factor (dB) | Reading QP (dBuV) | Level QP (dBu¥) | Limit QP (dBuV) | Reading AV (dBuV) | Level AV (dBuV) | Limit AV (dBuV) | | gin B) AV |
|-------|--------------------|-------------------------|-------------------------|-----------------------|-----------------------|-------------------------|-----------------------|-----------------------|--------|-----------------|
| | | | | (4241) | | | (4241) | | ~~ | |
| LINE | 0.155 | 9.66 | 28.47 | 38.13 | 65.74 | 9.96 | 19.62 | 55.74 | -27.61 | -36.12 |
| LINE | 0.162 | 9.65 | 26.69 | 36.34 | 65.38 | 11.35 | 21.00 | 55.38 | -29.04 | -34.38 |
| LINE | 0.175 | 9.65 | 32.13 | 41.78 | 64.72 | 22,40 | 32.05 | 54.72 | -22.94 | -22.67 |
| LINE | 0.183 | 9.65 | 41.81 | 51.46 | 64.33 | 37.42 | 47.07 | 54.33 | -12.87 | -7.26 |
| LINE | 0.198 | 9.65 | 25.31 | 34.96 | 63.71 | 16.17 | 25.82 | 53.71 | -28.75 | -27.89 |
| LINE | 0.300 | 9.65 | 22.07 | 31.72 | 60.24 | 9.22 | 18.87 | 50.24 | -28.51 | -31.36 |
| LINE | 0.371 | 9.66 | 27.83 | 37.49 | 58.47 | 25.59 | 35.25 | 48.47 | -20.99 | -13.23 |

Remark:

- 1. Corr. Factor (dB) = AMN Factor (dB) + Cable Loss (dB)
- 2. Level (dBuV) = Corr. Factor (dB) + Reading (dBuV)
- 3. Margin (dB) = Level (dBuV) Limit (dBuV)





| Test voltage | :AC 230V/50Hz |
|----------------------|---------------|
| Temp. / R.Ĥ. | :22°C / 52%RH |
| Atmospheric pressure | :1002hPa |

| Phase | Frequency (MHz) | Corr. Factor (dB) | Reading QP (dBu∛) | Level QP (dBuV) | Limit QP (dBuV) | Reading AV (dBuV) | Level AV (dBuV) | Limit AV (dBuV) | | gin B) AV |
|---------|--------------------|-------------------------|-------------------------|-----------------------|-----------------------|-------------------------|-----------------------|-----------------------|--------|-----------------|
| NEUTRAL | 0.161 | 9.66 | 25.42 | 35.08 | 65.43 | 13.14 | 22.80 | 55.43 | -30.34 | -32.62 |
| NEUTRAL | 0.181 | 9.66 | 41.75 | 51.41 | 64.46 | 36.46 | 46.12 | 54.46 | -13.05 | -8.34 |
| NEUTRAL | 0.216 | 9.66 | 27.14 | 36.80 | 62.96 | 16.11 | 25.77 | 52.96 | -26.16 | -27.19 |
| NEUTRAL | 0.273 | 9.66 | 33.78 | 43.44 | 61.03 | 30.57 | 40.23 | 51.03 | -17.58 | -10.79 |
| NEUTRAL | 0.367 | 9.67 | 35.79 | 45.46 | 58.56 | 35.06 | 44.73 | 48.56 | -13.11 | -3.84 |
| NEUTRAL | 0.549 | 9.68 | 30.83 | 40.51 | 56.00 | 29.84 | 39.52 | 46.00 | -15.49 | -6.48 |
| NEUTRAL | 0.641 | 9.68 | 30.57 | 40.26 | 56.00 | 28.00 | 37.69 | 46.00 | -15.74 | -8.31 |

Remark:

1. Corr. Factor (dB) = AMN Factor (dB) + Cable Loss (dB)

2. Level (dBuV) = Corr. Factor (dB) + Reading (dBuV)

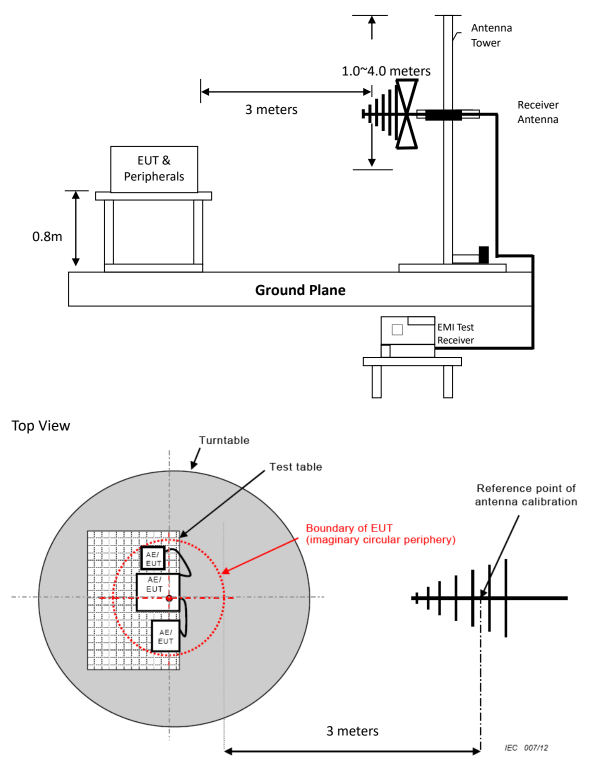
3. Margin (dB) = Level (dBuV) – Limit (dBuV)



5. Radiated Emission Test

5.1.1 Test Procedure from 30 MHz to 1000 MHz

The figure below shows the test setup, which is utilized to make these measurements. Side View





Radiated testing was performed at a 3 meters semi-anechoic chamber. The equipment under test were placed on a turntable top 0.8 meter above ground. The table was 360 degrees to determine the position of the highest radiation. EUT is set 3 meters from the EMI receiving antenna, which is mounted on a variable height mast. The antenna height is varied between one meter and four meters above ground to find the maximum value of the field strength. Both horizontal polarization and vertical polarization of the antenna was set to conduct the measurement.

The bandwidth was set on the EMI meter 120 kHz.

The levels are quasi peak value readings. The frequency spectrum from 30 MHz to 1000 MHz was investigated.

| Test Equipment | Brand | Model No. | Serial No. | Calibration Date | Next Calibration Date |
|--------------------------------------|---------|------------------------|---------------|---------------------|-----------------------------|
| EMI Test Receiver | R&S | ESU40 | 100381 | 2022/05/16 | 2023/05/15 |
| Bi-log Hybrid Antenna | ETC | MCTD2786 | BL13S03017 | 2022/05/19 | 2023/05/18 |
| 966-1(A) Cable | SUHNER | SMA / SUCOFLEX 104 | 29510614 | 2022/04/08 | 2023/04/07 |
| 966-1(B) Cable | JUNFLON | SMA / J12J100880-00 | AUG-26-08-001 | 2022/04/08 | 2023/04/07 |
| 966-1_3m Semi-Anechoic Chamber | 966_1 | CEM-966_1 | N/A | 2022/01/07 | 2023/01/06 |
| Test software | Audix | e3 | V4.20040112L | NCR | NCR |

5.1.2 Test Equipment

Note: No Calibration Required (NCR).

5.1.3 Radiated Emission Limit

| Frequency (MHz) | Distance (m) | Class B Equipment (dBμV/m) |
|--------------------|-----------------|-------------------------------|
| 30 to 230 | 3 | 40 |
| 230 to 1000 | 3 | 47 |

Note:

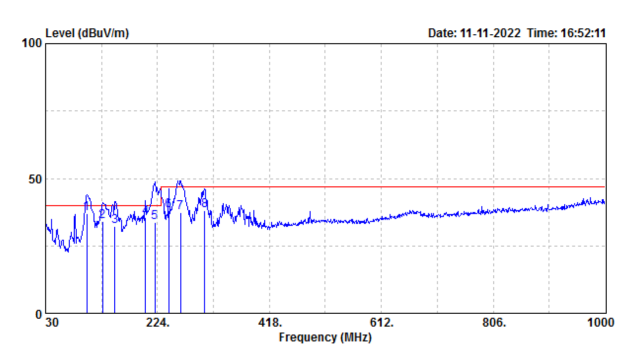
1. The tighter limit shall apply at the edge between two frequency bands.

2. Distance refers to the distance in meters between the EUT to antenna.



5.1.4 Radiated Emission Test Data from 30 MHz to 1000 MHz

| Model No.: | F5-6400J3239G16GX2-RS5K |
|------------|-------------------------|
| Remark: | N/A |



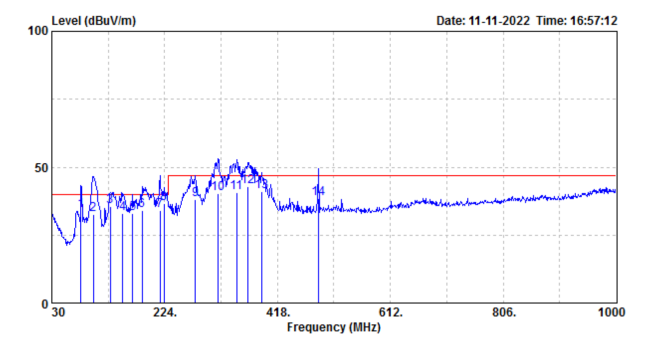
Testing Voltage :AC 230V / 50Hz Temp. :26 °C Relative Humidity :55 %RH Atmospheric pressure:1003 hPa

| Freq | Pol/Phase | Factor | Read Level | | Limit Line | | Remark |
|---|--|----------------------------------|---|----------------------------------|----------------|----------------------------------|----------------------------------|
| MXz | | ₫₿ | ₫₿uΫ | āBu∛/m | āBu∛/m | āB | |
| 128.940 150.280 203.630 219.150 243.400 | VERTICAL VERTICAL VERTICAL VERTICAL VERTICAL VERTICAL | 21.37 19.79 20.67 21.05 | 13.04 10.89 15.83 12.92 17.13 | 32.27 35.62 33.59 38.17 | 40.00 47.00 | -7.73 -4.38 -6.41 -8.83 | QP QP QP QP QP QP |
| | VERTICAL VERTICAL | | | 37.18 | 47.00 47.00 | -9.82 -8.86 | |

Remark:

- 1. Factor = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Level $(dB\mu V/m)$ = Factor (dB) + Read Level $(dB\mu V)$
- 3. Over Limit (dB) = Level (dB μ V/m) Limit Line (dB μ V/m)





Testing Voltage :AC 230V / 50Hz Temp. :26 °C Relative Humidity :55 %RH Atmospheric pressure:1003 hPa

| Freq Pol/Phase | Factor | Read Level | Level | Limit Line | Over Limit | Remark |
|---|---|--|--|---|--|--|
| MXz | dB | ₫BuŸ | ₫Bu∛/m | dBuV/m | dB | |
| 80.440 HORIZONTAL 101.780 HORIZONTAL 130.880 HORIZONTAL 152.220 HORIZONTAL 168.710 HORIZONTAL 185.200 HORIZONTAL 216.240 HORIZONTAL 223.030 HORIZONTAL 230.380 HORIZONTAL 315.180 HORIZONTAL 348.160 HORIZONTAL 367.560 HORIZONTAL 390.840 HORIZONTAL 487.840 HORIZONTAL | 20.20 21.09 21.07 20.57 18.96 20.67 20.55 23.47 24.22 24.20 24.20 24.20 24.20 24.90 25.30 | 12.44 14.60 12.07 12.44 14.94 13.33 15.99 14.52 16.00 15.67 17.41 15.10 | 33.90 34.00 36.54 37.99 40.22 40.57 42.72 41.09 | 40.00 40.00 40.00 40.00 40.00 40.00 47.00 47.00 47.00 47.00 47.00 | -6.99 -6.10 -6.00 -3.46 -9.01 -6.78 -6.43 -4.28 | QP QP QP QP QP QP QP QP QP QP |

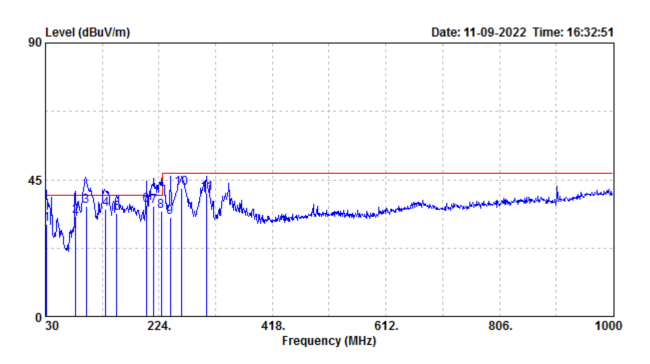
Remark:

2. Level $(dB\mu V/m) = Factor (dB) + Read Level (dB\mu V)$

^{1.} Factor = Antenna Factor (dB/m) + Cable Loss (dB)



| Model No.: | F5-6400J4040G16GX2-TZ5K |
|------------|-------------------------|
| Remark: | N/A |



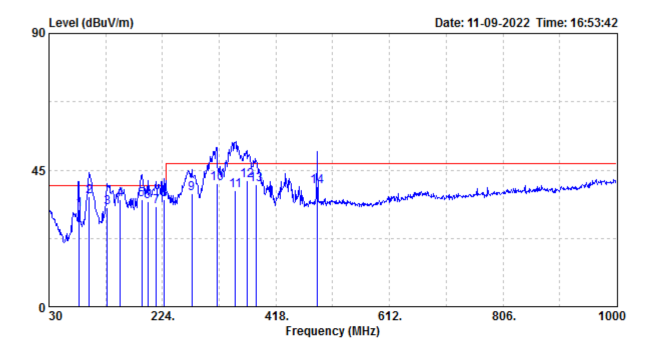
Testing Voltage :AC 230V / 50Hz Temp. :26 °C Relative Humidity :55 %RH Atmospheric pressure:1003 hPa

| Freq | Pol/Phase | Factor | Read Level | | Limit Line | | Remark |
|---|--|---|--|---|----------------------------------|--|--|
| MXz | | dB | dBu∛ | ₫Bu∛/m | ₫Bu∛/m | ₫₿ | |
| 81.410 99.500 132.820 152.220 202.660 215.270 227.880 | VERTICAL VERTICAL VERTICAL VERTICAL VERTICAL VERTICAL VERTICAL | 16.83 20.00 21.09 21.07 19.51 20.67 20.41 | 16.20 14.30 12.72 16.97 15.50 14.05 | 33.07 36.20 35.39 33.80 36.48 36.17 34.46 | 40.00 40.00 40.00 40.00 | -3.80 -4.61 -6.20 -3.52 -3.83 -5.54 | ÖP OP OP OP OP OP OP |
| 261.830 | VERTICAL VERTICAL | 22.95 | | 42.15 | 47.00 | -4.85 | QP |

Remark:

- 1. Factor = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Level $(dB\mu V/m) = Factor (dB) + Read Level (dB\mu V)$
- 3. Over Limit (dB) = Level (dB μ V/m) Limit Line (dB μ V/m)





Testing Voltage :AC 230V / 50Hz Temp. :26 °C Relative Humidity :55 %RH Atmospheric pressure:1003 hPa

| Freq Pol/P | hase Factor | Read Level | | Limit Line | Over Limit | Remark |
|---|--|--|---|--|----------------------------------|--|
| MXz | dB | ₫BuŸ | ₫Bu∛/m | ₫Bu∛/m | dB | |
| 98.870 HORIZO 129.910 HORIZO 152.220 HORIZO 189.080 HORIZO 198.780 HORIZO | DINTAL 20.99 DINTAL 21.07 DINTAL 18.56 DINTAL 20.99 DINTAL 18.76 DINTAL 20.43 DINTAL 23.34 DINTAL 24.22 DINTAL 24.90 DINTAL 25.35 DINTAL 25.83 | 16.15 11.53 14.05 16.87 15.79 12.48 14.69 13.76 16.21 13.20 16.21 14.26 | 36.25 32.52 35.13 35.43 34.55 33.07 35.12 37.10 40.43 38.10 41.56 | 40.00 40.00 40.00 40.00 40.00 40.00 47.00 47.00 47.00 47.00 | -9.90 -6.57 -8.91 -5.44 | ÖP OP OP OP OP OP OP OP OP OP OP OP |

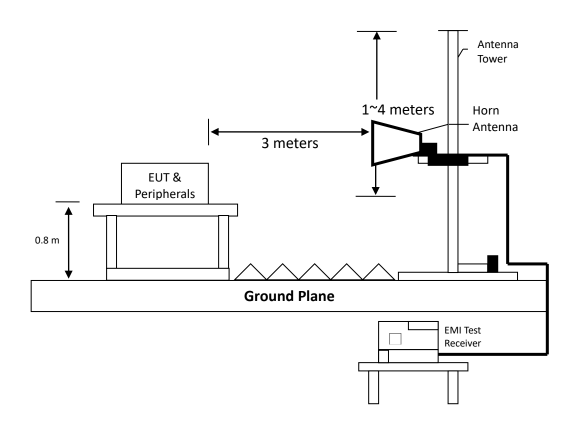
Remark:

- 1. Factor = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Level (dB μ V/m) = Factor (dB) + Read Level (dB μ V)
- 3. Over Limit (dB) = Level (dB μ V/m) Limit Line (dB μ V/m)



5.2.1 Test Procedure above 1 GHz

The figure below shows the test setup, which is utilized to make these measurements.



Radiated testing was performed at a 3 meters semi-anechoic chamber. The equipment under test were placed on a turntable top 0.8 meter above ground. The table was 360 degrees to determine the position of the highest radiation. EUT is set 3 meters from the EMI receiving antenna, which is mounted on a variable height mast. The antenna height is varied between one meter and four meters above ground to find the maximum value of the field strength. Both horizontal polarization and vertical polarization of the antenna was set to conduct the measurement.

The bandwidth was set on the EMI meter 1 MHz.

The levels are peak and average value readings. The frequency spectrum above 1 GHz was investigated.



5.2.2 Test Equipment

| Test Equipment | Brand | Model No. Serial No. | | Calibration Date | Next Calibration Date |
|--------------------------------------|---------|------------------------|---------------|---------------------|-----------------------------|
| EMI Test Receiver | R&S | ESU40 | 100381 | 2022/05/16 | 2023/05/15 |
| Horn Antenna | EMCO | 3115 | 9906-5822 | 2022/05/11 | 2023/05/10 |
| Pre-Amplifier | AML | AML0120L3401 | 0419-114 | 2022/01/17 | 2023/01/16 |
| 966-1(A) Cable | SUHNER | SMA / SUCOFLEX 104 | 29510614 | 2022/04/08 | 2023/04/07 |
| 966-1(B) Cable | JUNFLON | SMA / J12J100880-00 | AUG-26-08-001 | 2022/04/08 | 2023/04/07 |
| 966-1_3m Semi-Anechoic Chamber | 966_1 | CEM-966_1 | N/A | 2022/01/07 | 2023/01/06 |
| Test software | Audix | e3 | V4.20040112L | NCR | NCR |

Note: No Calibration Required (NCR).

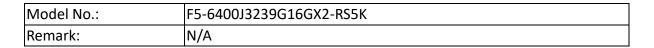
5.2.3 Radiated Emission Limit

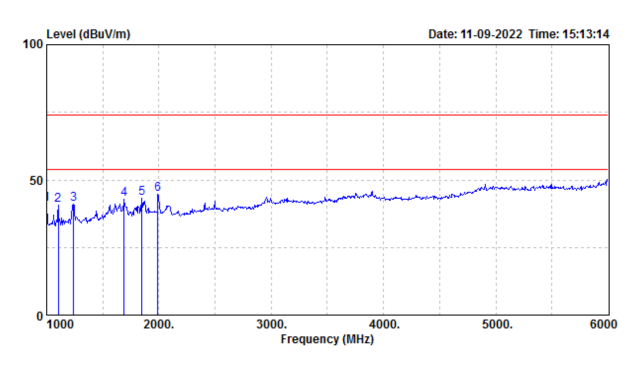
| Frequency | Distance | Class B E | quipment |
|-----------|----------|---------------------------|------------------------|
| (GHz) | (meter) | Average limit (dBμV/m) | Peak limit (dBμV/m) |
| 1 to 6 | 3 | 54 | 74 |

Note: The lower limit applies at the transition frequency.



5.2.4 Radiated Emission Test Data above 1 GHz





Testing Voltage :AC 230V / 50Hz Temp. :26 °C Relative Humidity :55 %RH Atmospheric pressure:1003 hPa

| Freq | Pol/Phase | Factor | Read Level | | Limit Line | Over Limit | Remark |
|--|--|------------------------------|-------------------------|--|---|----------------------------|------------------------------|
| MXz | | dB | ₫₿uΫ | āBu∛/m | ₫Bu∛/m | dB | |
| 1105.000 1240.000 1690.000 1850.000 | VERTICAL VERTICAL VERTICAL VERTICAL VERTICAL VERTICAL | 2.32 3.45 5.80 7.05 | 37.47 37.23 36.26 | 41.01 40.63 40.92 43.03 43.32 44.52 | 74.00 74.00 74.00 74.00 74.00 | -33.08 -30.97 -30.69 | Peak Peak Peak Peak |

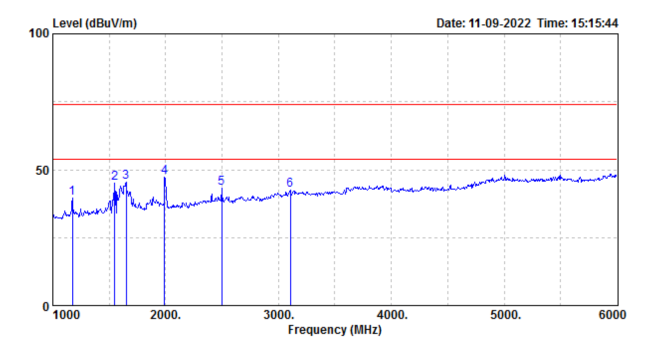
Remark:

1. Level (dB μ V/m) = Factor (dB) + Read Level (dB μ V)

2. Factor = Antenna Factor (dB/m) + Cable Loss (dB) - Amplifier Gain (dB)

(*The Amplifier Gain depended on measure equipment, see test equipment list.)





Testing Voltage :AC 230V / 50Hz Temp. :26 °C Relative Humidity :55 %RH Atmospheric pressure:1003 hPa

| Freq | Pol/Phase | Factor | Read Level | | Limit Line | Over Limit | Remark |
|--|--|------------------------------|--|-------------------------|----------------------------------|----------------------------|------------------------------|
| MXz | | āB | ₫₿uΫ | ₫Bu∛/m | āBu∛/m | dB | |
| 1550.000 1650.000 1990.000 2495.000 | HORIZONTAL HORIZONTAL HORIZONTAL HORIZONTAL HORIZONTAL HORIZONTAL | 5.25 5.05 7.98 9.88 | 36.37 39.74 40.43 39.29 33.22 29.68 | 44.99 45.48 47.27 | 74.00 74.00 74.00 74.00 | -28.52 -26.73 -30.89 | Peak Peak Peak Peak |

Remark:

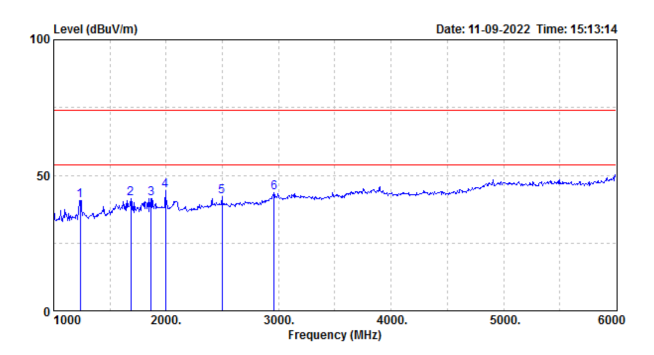
1. Level $(dB\mu V/m) = Factor (dB) + Read Level (dB\mu V)$

2. Factor = Antenna Factor (dB/m) + Cable Loss (dB) - Amplifier Gain (dB)

(*The Amplifier Gain depended on measure equipment, see test equipment list.)



| Model No.: | F5-6400J3239G16GX2-RS5K |
|------------|-------------------------|
| Remark: | N/A |



Testing Voltage :AC 230V / 50Hz Temp. :26 °C Relative Humidity :55 %RH Atmospheric pressure:1003 hPa

| Freq | Pol/Phase | Factor | Read Level | | Limit Line | Over Limit | Remark |
|--|--|------------------------------|-------------------------|--------|----------------------------------|----------------------------|------------------------------|
| MXz | | dB | ₫₿uΫ | ₫Bu∛/m | dBu∛/m | dB | |
| 1685.000 1865.000 1995.000 2495.000 | VERTICAL VERTICAL VERTICAL VERTICAL VERTICAL VERTICAL | 5.55 7.27 8.00 9.88 | 34.23 36.15 32.21 | 44.15 | 74.00 74.00 74.00 74.00 | -32.51 -29.85 -31.90 | Peak Peak Peak Peak |

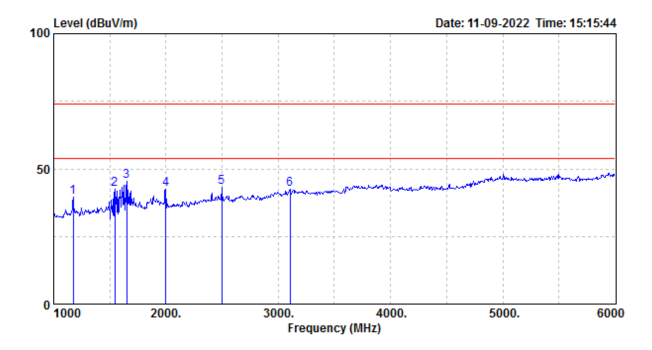
Remark:

1. Level $(dB\mu V/m) = Factor (dB) + Read Level (dB\mu V)$

2. Factor = Antenna Factor (dB/m) + Cable Loss (dB) - Amplifier Gain (dB)

(*The Amplifier Gain depended on measure equipment, see test equipment list.)





Testing Voltage :AC 230V / 50Hz Temp. :26 °C Relative Humidity :55 %RH Atmospheric pressure:1003 hPa

| Freq | Pol/Phase | Factor | Read Level | | Limit Line | Over Limit | Remark |
|--|--|----------------------|--|-------------------------|----------------|----------------------------|------------------------------|
| MXz | | āB | ₫₿uΫ | āBu∛/m | ₫Bu∛/m | dB | |
| 1545.000 1650.000 2000.000 2495.000 | HORIZONTAL HORIZONTAL HORIZONTAL HORIZONTAL HORIZONTAL HORIZONTAL | 5.05 8.00 9.88 | 36.37 37.20 40.43 34.57 33.22 29.68 | 45.48 42.57 43.11 | 74.00 74.00 | -28.52 -31.43 -30.89 | Peak Peak Peak Peak |

Remark:

1. Level $(dB\mu V/m) = Factor (dB) + Read Level (dB\mu V)$

2. Factor = Antenna Factor (dB/m) + Cable Loss (dB) – Amplifier Gain (dB)

(*The Amplifier Gain depended on measure equipment, see test equipment list.)



6. Harmonics Test

Since the EUT is not connected to AC source, therefore, the test can be waived.



7. Voltage Fluctuations-Flicker Test

Since the EUT is not connected to AC source, therefore, the test can be waived.



8. Electrostatic Discharge Immunity Test

8.1 Purpose

The object of the test is to evaluate the ESD immunity performance of EUT.

8.2 Test Set-Up

A horizontal coupling plane (HCP) was placed on a non-metallic table 0.8 meter above a reference ground plane (RGP) and connected to it with a cable with two 470 k Ω resistors. The EUT was placed on an insulation sheet on the HCP and was operated according to the specified operating mode.

A vertical coupling plane (VCP) was connected to the RGP with a cable with two 470 $k\Omega$ resistors.

8.3 Test Specification

Test level: Contact discharge ------ +/- 4 kV

Single discharge at 1 second interval positive discharge and negative discharge The selected test points are listed in this table, the numbers refer to the figures attached.

8.4 Test Equipment

| Test Equipment | Brand | Model No. | Serial No. | Calibration Date | Next Calibration Date |
|-----------------------------------|----------|-----------|------------|---------------------|--------------------------|
| Electrostatic Discharge System | NoiseKen | ESS-2002 | ESS0291088 | 2022/07/20 | 2023/07/19 |



8.5 Test Result

| Temperature: | 22 | °C | Model No · | F5-6400J3239G16GX2-RS5K F5-6400J4040G16GX2-TZ5K |
|-----------------------|------|-----|---------------|--|
| Relative Humidity: | 55 | %RH | Test Date : | 2022/11/15 |
| Atmospheric Pressure: | 1006 | hPa | Test Voltage: | 230Vac, 50Hz |
| Remark: | N/A | | | |

| Point of Discharge | Applied Voltage (kV) | Number of Discharge | Test Result | Performance Criterion | |
|--------------------|----------------------------|------------------------|-------------|--------------------------|--|
| VCP (4 sides) | ±4 | 50 | PASS | А | |
| HCP (4 sides) | ±4 | 50 | PASS | А | |

Description of Discharge Point

| Contact Discharge <u>0</u> Test points | Air Discharge |
|--|-----------------------|
| Metallic Screws | Plastic Screws |
| Metallic Case | Plastic Case (gap) |
| Metallic Connect ports | Plastic Connect ports |
| Metallic Junctions | Plastic Junctions |
| Others: | LED indicator |
| | Panel Board |
| | Others: |



9. Radiated, Radio-Frequency, Electromagnetic Field Immunity Test

9.1 Purpose

This test method subjects the EUT to a power source of disturbance comprising electric and magnetic field, simulating those coming from intentional RF transmitters.

9.2 Test Set-Up

The EUT was placed on a non-metallic table 0.8 meter above the reference ground plane (RGP) and was operated according to its specified operating mode.

Ferrite tiles/absorbers were placed on the RGP between the EUT and the antenna to reduce the reflections from the RGP. The EUT and its cables were exposed for the electromagnetic field for 1.5meter vertically and 1.5m horizontally.

The distance between antenna and EUT is 3 meter.

9.3 Test Specification

| Frequency range | Test field strength V/m | Modulation | |
|-----------------|----------------------------|--------------|--|
| 80MHz ~ 1GHz | | | |
| 1800MHz ±1 % | | | |
| 2600MHz ±1 % | 3 | 1 kHz 80% AM | |
| 3500MHz ±1 % | | | |
| 5000MHz ±1 % | | | |

The frequency steps: 1 % , Log sweepDwell time: 3 secTest ports: Enclosure port



9.4 Test Equipment

| Test Equipment | Brand | Model No. | Serial No. | Calibration Date | Next Calibration Date |
|--------------------------------------|-----------|---------------|------------|---------------------|-----------------------------|
| 733 Compact Full Anechoic Chamber | Comtest | 9708093 | N/A | 2022/09/08 | 2023/09/07 |
| Signal Generator | R&S | SMB100A | 102385 | 2022/02/14 | 2023/02/13 |
| Field Meter | Narda | NBM-520 | D-1426 | 2021/12/11 | 2022/12/10 |
| Field Probe | Narda | EF0691 | H-0199 | 2021/12/11 | 2022/12/10 |
| Power Amplifier | MILMEGA | 80RF1000-600 | 1076330 | NCR | NCR |
| Power Amplifier | MILMEGA | AS0860B-50/50 | 1076334 | NCR | NCR |
| Log Periodic Antenna | AR | ATL80M1G | 0345624 | NCR | NCR |
| Broadband Antenna | FRANKONIA | BTA-S | BTA-S-802 | NCR | NCR |
| Test software | Audix | i2 | V5.160923 | NCR | NCR |

Note: No Calibration Required (NCR).

9.5 Generation of the Electromagnetic Field

The electromagnetic field is generated from a computer controlled signal generator. The output power is amplified and then radiated from broadband log periodic antennas. For each sweep a pre-recorded empty chamber calibration file is used to establish the required field strength. When using these files the field strength inside an area of 1.5/1.0 meter x 1.5 meter is in accordance with the standard.



9.6 Test Results

| Temperature: | 22 | °C | Model No · | F5-6400J3239G16GX2-RS5K F5-6400J4040G16GX2-TZ5K |
|-----------------------|------|-----|---------------|--|
| Relative Humidity: | 55 | %RH | Test Date : | 2022/11/11 |
| Atmospheric Pressure: | 1006 | hPa | Test Voltage: | 230Vac, 50Hz |
| Remark: | N/A | | | |

Exposed Side: I Front I Left I Rear I Right

| Frequency | Antenna Polarization | Test Level | Test Result | Performance Criterion |
|-----------------|-------------------------|------------|-------------|--------------------------|
| 80 MHz to 1 GHz | Vertical | 3V/m | PASS | А |
| 80 MHz to 1 GHz | Horizontal | 3V/m | PASS | А |
| 1800MHz ±1 % | Vertical | 3V/m | PASS | А |
| 1800MHz ±1 % | Horizontal | 3V/m | PASS | А |
| 2600MHz ±1 % | Vertical | 3V/m | PASS | А |
| 2600MHz ±1 % | Horizontal | 3V/m | PASS | А |
| 3500MHz ±1 % | Vertical | 3V/m | PASS | А |
| 3500MHz ±1 % | Horizontal | 3V/m | PASS | А |
| 5000MHz ±1 % | Vertical | 3V/m | PASS | А |
| 5000MHz ±1 % | Horizontal | 3V/m | PASS | А |



10. Electrical Fast Transient/Burst Immunity Test



11. Surge Immunity Test



12. Immunity to Conducted Disturbances, Inducted by Radio-Frequency Fields



13. Power Frequency Magnetic Field Immunity Test

13.1 Purpose

The measurement is for evaluating the performance of EUT, when subject to power frequency magnetic field disturbance.

13.2 Test Set-Up

The EUT was placed on a wooden table above a reference RGP with the coupling loop antenna arrange the EUT on the RGP.

13.3 Test Condition

Test levels for continuous field

| Level | Magnetic field strength (A/m) | | | | |
|------------------|----------------------------------|--|--|--|--|
| 1 | 1 | | | | |
| 2 | 3 | | | | |
| 3 | 10 | | | | |
| 4 | 30 | | | | |
| 5 | 100 | | | | |
| X ⁽¹⁾ | Special | | | | |

Note:

 "x" is an open level. This level can be given in the product specification.

Test levels for short duration: 1s to 3s

| Level | Magnetic field strength (A/m) | | | | | |
|--|----------------------------------|--|--|--|--|--|
| 1 | n.a ⁽²⁾ | | | | | |
| 2 | n.a ⁽²⁾ | | | | | |
| 3 | n.a ⁽²⁾ 300 | | | | | |
| 4 | | | | | | |
| 5 | 1000 | | | | | |
| X ⁽¹⁾ | Special | | | | | |
| Note: 1. "x" is an open level. This level, as well the duration of the test, can be given in this product specification. 2. "n.a" = not applicable | | | | | | |



13.4 Test Equipment.

| Test Equipment | Brand | Model No. | Serial No. | Calibration Date | Next Calibration Date | |
|-----------------------------|-------|-----------|------------|---------------------|-----------------------------|--|
| Induction Coil Interface | Teseq | INA 2141 | 1440 | 2022/09/28 | 2023/09/27 | |
| Magneticfield Coil | Teseq | INA 703 | 2021 | 2022/09/28 | 2023/09/27 | |
| Test software | Teseq | Win2120 | V 6.00 | NCR | NCR | |

Note: No Calibration Required (NCR).

13.5 Test Result

| Temperature: | 22 | °C | Model No · | F5-6400J3239G16GX2-RS5K F5-6400J4040G16GX2-TZ5K |
|-----------------------|------|-----|---------------|--|
| Relative Humidity: | 55 | %RH | Test Date : | 2022/11/11 |
| Atmospheric Pressure: | 1006 | hPa | Test Voltage: | 230Vac, 50/60Hz |
| Remark: | N/A | | | |

| Continuous Field (50 or 60 Hz) | | | | Short Duration | | | | | |
|--------------------------------|---------|---------|-----------|----------------|-------|---------|-----------------------|---|----------|
| Level | H.Field | Х | Y | Z | Level | H.Field | Х | Y | Z |
| | (A/m) | Perfori | mance Cri | iterion | | (A/m) | Performance Criterion | | riterion |
| 1 | 1 | А | А | А | 1 | N/A | - | - | - |
| 2 | 3 | - | - | - | 2 | N/A | - | - | - |
| 3 | 10 | - | - | - | 3 | N/A | - | - | - |
| 4 | 30 | - | - | - | 4 | 300 | - | - | - |
| 5 | 100 | - | - | - | 5 | 1000 | - | - | - |
| х | Special | - | - | - | х | Special | - | - | - |

Note: 1. "-" means not applicable

2. Magnetic field ambient level: 0.03 uT



14. Voltage Dips, Short Interruptions and Voltage Variations Immunity Test



Appendix A: Uncertainty

This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.

| Item | Uncertainty |
|--|-------------|
| Conducted disturbance measurements at a mains port from 9 kHz to 30 MHz using a 50 Ω /50 μ H +5 Ω artificial mains network (AMN) | 3.08 dB |
| Conducted disturbance measurements at a telecommunication port from 150 kHz to 30 MHz using an asymmetrical artificial network (AAN) | 3.78 dB |
| Vertically polarized radiated disturbances from 30MHz~1GHz in a open area test site at a distance of 10m | 5.18 dB |
| Horizontally polarized radiated disturbances from 30MHz~1GHz in a open area test site at a distance of 10m | 5.05 dB |
| Vertically polarized radiated disturbances from 30MHz~1GHz in a semi-anechoic chamber at a distance of 3m | 5.16 dB |
| Horizontally polarized radiated disturbances from 30MHz~1GHz in a semi-anechoic chamber at a distance of 3m | 5.02 dB |
| Radiated disturbances from 1GHz~18GHz in a semi-anechoic chamber at a distance of 3m | 5.17 dB |
| HARMONIC | 0.39 % |
| FLICKER | 0.17 % |
| ESD | 7.23 % |
| RS | 1.54 dB |
| RS (Audio) | 1.64 dB |
| EFT | 4.30 % |
| SURGE | 4.20 % |
| CS | 1.08 dB |
| CS (Audio) | 1.18 dB |
| Mag. | 13.00 % |
| DIP | 0.87 % |
| Ring Wave | 4.20 % |
| Immunity to low-frequency signals | 0.17% |



Appendix B: Photo of EUT

Model: F5-6400J3239G16GX2-RS5K







Model: F5-6400J4040G16GX2-TZ5K







Appendix C1: Conducted Emission Test Set-up



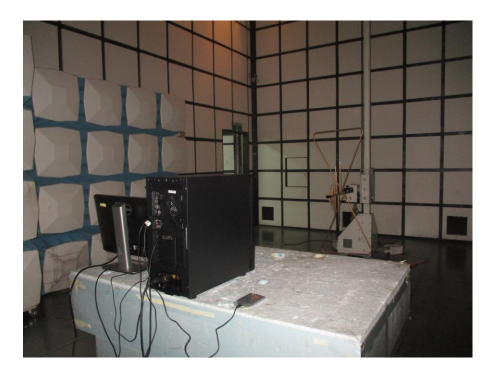






Appendix C2: Radiated Emission Test Set-up (Below 1GHz)







Appendix C3: Radiated Emission Test Set-up (Above 1GHz)



