

# **Test Report**

According to

MIL-STD-461E (CE102; RE102; RS103)

Product : Rugged Fanless computer

Trade Name : N/A

Model Number : SR800-XXXX (X= 0~9 , A~Z, a~z, - or blank)

Prepared for

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#### Remark:

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# 附錄 1:MIL-STD-461E (RS103) (Test by NCSIST LAB)



# **Statement of Compliance**

| <b>Perfectron Co., Ltd. Taiwan Branch</b><br>2F., No. 190, Sec. 2, Zhongxing Rd., Xindian Dist.,<br>New Taipei City 23146, Taiwan (R.O.C.)   |
|--|
| <b>Perfectron Co., Ltd. Taiwan Branch</b><br>2F., No. 190, Sec. 2, Zhongxing Rd., Xindian Dist.,<br>New Taipei City 23146, Taiwan (R.O.C.)   |
| Rugged Fanless computer  |
| SR800-XXXX (X= 0~9 , A~Z, A~Z, - OR BLANK)   |
| <ol> <li>The test model is "SR800" and included in this report.</li> <li>The differences for all models included in this report are for different markets.</li> <li>For more detail specification about EUT, please refer to the user's manual.</li> </ol> |
| DC 24 V  |
| Sep. 05 ~ 17, 2019   |
| Rev. 01  |
|  |

#### Measurement Procedures and Standards Used :

Test result is compliance with MIL-STD-461E (CE102; RE102; CS101; RS103)

| Applicable Standards |                                    |                     |             |  |  |  |  |  |
|----------------------|------------------------------------|---------------------|-------------|--|--|--|--|--|
| Standard             | Special                            | Location of<br>Test | Test Result |  |  |  |  |  |
| MIL-STD-461E (CE102) | Frequency Range: 10 kHz - 30 MHz   | IETC LAB            | PASS        |  |  |  |  |  |
| MIL-STD-461E (RE102) | Frequency Range: 10 kHz - 18 GHz   | IETC LAB            | PASS        |  |  |  |  |  |
|                      | Frequency Range: 1.5 MHz - 200 MHz | NCSIST LAB *        | PASS        |  |  |  |  |  |
| MIL-STD-461E (RS103) | Frequency Range: 200 MHz – 3.2 GHz | IETC LAB            | PASS        |  |  |  |  |  |
|                      | Frequency Range: 3.0 GHz – 5.0 GHz | NCSIST LAB *        | PASS        |  |  |  |  |  |

Note: 1. " \* " means external resources / subcontractors (NCSIST LAB, TAF Accreditation No.: 0533) was used to perform testing.

2. The test mode for final test are as following:

Mode 1: Working Mode

The measurement results in this test report were performed at Interocean EMC Technology Corp. the responsibility of measurement result is only subjected to the tested sample. This report shows the EUT is technically compliance with the above official standards. This report shall not be partial reproduced without written approval by Interocean EMC Technology Corporation.

Report Issued: 2019/10/07

**Project Engineer:** 

Approved:

Vin Chou

# **Test Facility**

| Site Description        | : ⊠Chamber 3 & 6 (IETC LAB) ⊠RS Chamber (NCSIST LAB)   |
|-------------------------|--|
| Name of Firm            | : Interocean EMC Technology Corp.  |
| Company web<br>Location | <ul> <li>http://www.ietc.com.tw</li> <li>No. 5-2, Lin 1, Tin-Fu, Lin-Kou Dist., New Taipei City,<br/>Taiwan 244, R.O.C.</li> </ul>   |
| Site Filing             | <ul> <li>Federal Communication Commissions – USA<br/>Designation No.: TW1020 (Test Firm Registration #: 651092)<br/>Designation No.: TW1113 (Test Firm Registration #: 959554)</li> <li>Innovation, Science and Economic Development Canada (ISED)<br/>CAB identifier: TW1113 (Ref. No 14962756)</li> <li>Voluntary Control Council for Interference by Information<br/>Technology Equipment (VCCI) – Japan<br/>Member No.: 1349<br/>Registration No. (Conducted Room): C-11094<br/>Registration No. (Conducted Room): T-11562<br/>Registration No. (OATS 1): R-11040; G-10274</li> </ul>                      |
| Site Accreditation      | <ul> <li>Bureau of Standards and Metrology and Inspection (BSMI) –<br/>Taiwan, R.O.C.<br/>Accreditation No.:<br/>SL2-IN-E-0026 for CNS 13438 / CISPR 22<br/>SL2-R1-E-0026 for CNS 13439 / CISPR 13<br/>SL2-R2-E-0026 for CNS 13439 / CISPR 13<br/>SL2-L1-E-0026 for CNS 14115 / CISPR 15</li> <li>Taiwan Accreditation Foundation (TAF)<br/>Accreditation No.: 1113</li> <li>American Association for Laboratory Accreditation (A2LA)<br/>Certificate Number: 4891.01</li> <li>Vehicle Safety Certification Center (VSCC)<br/>Approval No.: TW16-11</li> <li>TüV NORD<br/>Certificate No: TNTW0801R</li> </ul> |



## 1 Conducted emissions, power leads Test (CE102)

#### 1.1 Instrument

| EMI Test Receiver | Rohde & Schwarz | ESR7      | 101422   | 2019/12/10 |
|-------------------|-----------------|-----------|----------|------------|
| DC LISN           | Schwarzbeck     | NNBL 8226 | 8226-519 | 2020/05/22 |
| DC LISN           | Schwarzbeck     | NNBL 8226 | 8226-520 | 2020/05/22 |
| RF Cable          | EMCI            | EMC104    | CBL63    | 2020/03/10 |
| RF Cable          | EMCI            | EMC104    | CBL64    | 2020/03/10 |

Note: The above equipments are within the valid calibration period.

## **1.2 Block Diagram of Test Configuration**



#### 1.3 Test Limit

This Limit level is according to MIL-STD-461E sub clause 5.5.2 CE102 limit figure CE102-1.



#### 1.4 Configuration of Measurement

- 1.4.1 Calibration. Perform the measurement system check using the measurement system check setup of MIL-STD-461E Figure CE102-2.
  - (a) Turn on the measurement equipment and allow a sufficient time for stabilization.
  - (b) Apply a signal level that is at least 6 dB below the limit at 10 kHz, 100 kHz, 2 MHz and 10 MHz to the power output terminal of the LISN. At 10 kHz and 100 kHz, use an oscilloscope to calibrate the signal level and verify that it is sinusoidal. At 2 MHz and 10 MHz, use a calibrated output level directly from a 50Ω signal generator.
  - (c) Scan the measurement receiver for each frequency in the same manner as a normal data scan. Verify that the measurement receiver indicates a level within ±3 dB of the injected level. Correction factors shall be applied for the 20 dB attenuator and the voltage drop due to the LISN 0.25 μF coupling capacitor.
  - (d) If readings are obtained which deviate by more than ±3 dB, locate the source of the error and correct the deficiency prior to proceeding with the testing.
  - (e) Repeat MIL-STD-461E sub clause 5.5.3.4a(2) through MIL-STD-461E sub clause 5.5.3.4a(4) for each LISN.
- 1.4.2 EUT testing. Perform emission data scans using the measurement setup of **MIL-STD-461E Figure CE102-3**.
  - (a) Turn on the EUT and allow a sufficient time for stabilization.
  - (b) Select an appropriate lead for testing.
  - (c) Scan the measurement receiver over the applicable frequency range, using the bandwidths and minimum measurement times in the MIL-STD-461E Table II.
  - (d) Repeat MIL-STD-461E sub clause 5.5.3.4b(2) and MIL-STD-461E sub clause 5.5.3.4b(3) for each power lead.



### FIGURE CE102-3. Measurement setup.



## 1.5 System Calibration Check

Based on MIL-STD-461E sub clause 5.5.3.4 system calibration requirement to verify the calibration level within ±3 dB at 10 kHz, 100 kHz, 2 MHz and 10 MHz.

#### 1.6 Test Result

The final test data is shown as following pages.



| Job No.:           | 19A081601V                             | Polarization:       | L1          |
|--------------------|--|---------------------|-------------|
| Standard:          | MIL-STD-461E (1999)_CE102_28V_0.01~30M | Power Source:       | DC 24 V     |
| Test item:         | Conduction Test                        | Date:               | 2019/9/5    |
| Temp.(°C)/Hum.(%): | 22.6(°C)/55%                           | Time:               | 下午 03:14:37 |
| Company:           | Perfectron Co., Ltd. Taiwan Branch     | Engineer Signature: | Harvey Tsai |
| Trade Name:        | Rugged Fanless computer                | Distance:           | None        |
| Model:             | SR800                                  | RBW: 1 kHz          | VBW: 1 kHz  |
| Description:       |  |                     |             |



| No. | Frequency | Reading | Factor | Result | Limit  | Margin | Detector | P/F | Remark |
|-----|-----------|---------|--------|--------|--------|--------|----------|-----|--------|
|     | (KHz)     | (dBuV)  | (dB/m) | (dBuV) | (dBuV) | (dB)   |          |     |        |
| 1   | 17.5640   | 32.64   | 2.99   | 35.63  | 89.10  | -53.47 | peak     | Р   |        |
| 2   | 37.6950   | 28.42   | 0.85   | 29.27  | 82.47  | -53.20 | peak     | Р   |        |
| 3   | 75.3990   | 25.35   | 0.31   | 25.66  | 76.44  | -50.78 | peak     | Р   |        |

| Job No.:           | 19A081601V                             | Polarization:       | L1           |
|--------------------|--|---------------------|--------------|
| Standard:          | MIL-STD-461E (1999)_CE102_28V_0.01~30M | Power Source:       | DC 24 V      |
| Test item:         | Conduction Test                        | Date:               | 2019 / 9 / 5 |
| Temp.(°C)/Hum.(%): | 22.6(°C)/55%                           | Time:               | 下午 03:25:19  |
| Company:           | Perfectron Co., Ltd. Taiwan Branch     | Engineer Signature: | Harvey Tsai  |
| Trade Name:        | Rugged Fanless computer                | Distance:           | None         |
| Model:             | SR800                                  | RBW: 10 kHz         | VBW: 10 kHz  |
| Description:       |  |                     |              |
|                    |  |                     |              |



| No. | Frequency | Reading | Factor | Result | Limit  | Margin | Detector | P/F | Remark |
|-----|-----------|---------|--------|--------|--------|--------|----------|-----|--------|
|     | (MHz)     | (dBuV)  | (dB/m) | (dBuV) | (dBuV) | (dB)   |          |     |        |
| 1   | 0.3183    | 42.17   | 0.29   | 42.46  | 63.92  | -21.46 | peak     | Р   |        |
| 2   | 3.1731    | 40.86   | 0.33   | 41.19  | 60.00  | -18.81 | peak     | Р   |        |
| 3   | 21.8303   | 56.92   | 0.69   | 57.61  | 60.00  | -2.39  | peak     | Р   |        |



| Job No.:           | 19A081601V                             | Polarization:       | Ν           |
|--------------------|--|---------------------|-------------|
| Standard:          | MIL-STD-461E (1999)_CE102_28V_0.01~30M | Power Source:       | DC 24 V     |
| Test item:         | Conduction Test                        | Date:               | 2019/9/5    |
| Temp.(°C)/Hum.(%): | 22.6(°C)/55%                           | Time:               | 下午 03:29:04 |
| Company:           | Perfectron Co., Ltd. Taiwan Branch     | Engineer Signature: | Harvey Tsai |
| Trade Name:        | Rugged Fanless computer                | Distance:           | None        |
| Model:             | SR800                                  | RBW: 1 kHz          | VBW: 1 kHz  |
| Description:       |  |                     |             |



| No. | Frequency | Reading | Factor | Result | Limit  | Margin | Detector | P/F | Remark |
|-----|-----------|---------|--------|--------|--------|--------|----------|-----|--------|
|     | (KHz)     | (dBuV)  | (dB/m) | (dBuV) | (dBuV) | (dB)   |          |     |        |
| 1   | 17.5640   | 33.50   | 3.09   | 36.59  | 89.10  | -52.51 | peak     | Р   |        |
| 2   | 37.5930   | 27.28   | 0.92   | 28.20  | 82.49  | -54.29 | peak     | Р   |        |
| 3   | 76.6340   | 24.79   | 0.34   | 25.13  | 76.30  | -51.17 | peak     | Р   |        |



| No. | Frequency | Reading | Factor | Result | Limit  | Margin | Detector | P/F | Remark |
|-----|-----------|---------|--------|--------|--------|--------|----------|-----|--------|
|     | (MHz)     | (dBuV)  | (dB/m) | (dBuV) | (dBuV) | (dB)   |          |     |        |
| 1   | 0.3166    | 42.64   | 0.30   | 42.94  | 63.97  | -21.03 | peak     | Р   |        |
| 2   | 3.1563    | 40.50   | 0.33   | 40.83  | 60.00  | -19.17 | peak     | Р   |        |
| 3   | 22.1801   | 55.89   | 0.67   | 56.56  | 60.00  | -3.44  | peak     | Р   |        |

## 2 Radiated emissions, electric field Test (RE102)

### 2.1 Instrument

| Instrument        | Manufacturer    | Model                   | Serial No. | Next Cal. Date |
|-------------------|-----------------|-------------------------|------------|----------------|
| EMI Test Receiver | Rohde & Schwarz | ESR7                    | 101422     | 2019/12/10     |
| Spectrum Analyzer | R&S             | FSP30                   | 100002     | 2020/03/24     |
| Monopole Antenna  | ETS-Lindgren    | 3301C                   | 00211334   | 2019/12/17     |
| Biconical Antenna | Schwarzbeck     | VHBB 9124 & BBA<br>9106 | 9124-743   | 2020/06/24     |
| Horn Antenna      | Schwarzbeck     | VUSLP 9111B             | 911B-146   | 2020/06/24     |
| Horn Antenna      | Schwarzbeck     | BBHA 9120               | 9120D-583  | 2019/10/15     |
| Pre-Amplifier     | EMCI            | EMC01640                | 980105     | 2020/08/19     |
| Pre-Amplifier     | EMCI            | EMC051845               | 980131     | 2020/05/23     |
| DC LISN           | Schwarzbeck     | NNBL 8226               | 8226-519   | 2020/05/22     |
| DC LISN           | Schwarzbeck     | NNBL 8226               | 8226-520   | 2020/05/22     |
| RF Cable          | EMCI            | EMC104                  | CBL63      | 2020/03/10     |
| RF Cable          | EMCI            | EMC104                  | CBL64      | 2020/03/10     |
| RF Cable          | EMCI            | EMC104                  | CBL61      | 2020/03/10     |

Note: The above equipments are within the valid calibration period.

## 2.2 Block Diagram of Test Configuration





### 2.3 RE102 Application

- 2.3.1 This requirement is applicable for radiated emissions from equipment and subsystem enclosures, all interconnecting cables, and antennas designed to be permanently mounted to EUTs (receivers and transmitters in standby mode). The requirement does not apply at the transmitter fundamental frequencies. The requirement is applicable as follows:
  - Ground
     Ships, surface
     Submarines
     Aircraft (Army)
     Aircraft (Air Force and Navy)
     Approx
     Aircraft (Air Force and Navy)
     Approx
     Aircraft (Air Force and Navy)
     Aircraft (Air Force and Navy)

\* Testing is required up to 1 GHz or 10 times the highest intentionally generated frequency within the EUT, whichever is greater. Measurements beyond 18 GHz are not required.



## FIGURE: RE102-4. RE102 limit for ground applications





FIGURE: RE102-3. RE102 limit for aircraft and space system applications

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#### 2.4 Configuration of Measurement

- 2.4.1 Verify that the ambient requirements specified in MIL-STD-461E sub clause 4.3.4 are met. Take plots of the ambient when required by the referenced paragraph.
- 2.4.2 Turn on the measurement equipment and allow a sufficient time for stabilization.
- 2.4.3 Using the system check path of MIL-STD-461E Figure RE102-5, perform the following evaluation of the overall measurement system from each antenna to the data output device at the highest measurement frequency of the antenna. For rod antennas that use passive matching networks, the evaluation shall be performed at the center frequency of each band. For active rod antennas, the evaluation shall be performed at the lowest frequency of test, at a mid-band frequency, and at the highest frequency of test.
- 2.4.4 Turn on the measurement equipment and allow sufficient time for stabilization.
  - (a) Apply a calibrated signal level, which is at least 6 dB below the limit (limit minus antenna factor), to the coaxial cable at the antenna connection point.
  - (b) Scan the measurement receiver in the same manner as a normal data scan. Verify that the data recording device indicates a level within ±3 dB of the injected signal level.
  - (c) For the 104 cm rod antenna, remove the rod element and apply the signal to the antenna matching network through a 10 pF capacitor connected to the rod mount.
  - (d) If readings are obtained which deviate by more than ±3 dB, locate the source of the error and correct the deficiency prior to proceeding with the testing.
- 2.4.5 Using the measurement path of MIL-STD-461E Figure RE102-5, perform the following evaluation for each antenna to demonstrate that there is electrical continuity through the antenna.
  - (a) Radiate a signal using an antenna or stub radiator at the highest measurement frequency of each antenna.
  - (b) Tune the measurement receiver to the frequency of the applied signal and verify that a received signal of appropriate amplitude is present. Note: This evaluation is intended to provide a coarse indication that the antenna is functioning properly. There is no requirement to accurately measure the signal level.
- 2.4.6 Turn on the EUT and allow sufficient time for stabilization.
- 2.4.7 Using the measurement path of MIL-STD-461E Figure RE102-5, determine the radiated emissions from the EUT and its associated cabling.
  - (a) Scan the measurement receiver for each applicable frequency range, using the bandwidths and minimum measurement times in Table II.
  - (b) Above 30 MHz, orient the antennas for both horizontally and vertically polarized fields.
  - (c) Take measurements for each antenna position determined under MIL-STD-461E sub clause 5.16.3.3c(2)(c) above.

#### 2.5 System Calibration Check

Based on MIL-STD-461E sub clause 5.16.3.4 system calibration requirement to verify the calibration level within ±3 dB in all test frequency.

#### 2.6 Test Result

The final test data is shown as following pages.



| Job No.:            | 19A081601V                         | Polarization:       | Horizontal   |
|---------------------|------------------------------------|---------------------|--------------|
| Standard:           | MIL-STD-461E (1999)_RE102_Ground   | Power Source:       | DC 24 V      |
| Test item:          | Radiation Test                     | Date:               | 2019 / 9 / 5 |
| Temp.(°C )/Hum.(%): | 22.6(°C)/55%                       | Time:               | 下午 01:47:21  |
| Company:            | Perfectron Co., Ltd. Taiwan Branch | Engineer Signature: | Harvey Tsai  |
| Trade Name:         | Rugged Fanless computer            | Distance:           | 1 m          |
| Model:              | SR800                              | RBW: 100kHz         | VBW: 100kHz  |
| Description:        |                                    |                     |              |



| No. | Frequency | Reading | Factor | Result   | Limit    | Margin | Detector | P/F | Remark |
|-----|-----------|---------|--------|----------|----------|--------|----------|-----|--------|
|     | (MHz)     | (dBuV)  | (dB/m) | (dBuV/m) | (dBuV/m) | (dB)   |          |     |        |
| 1   | 48.6651   | 41.39   | -29.54 | 11.85    | 24.00    | -12.15 | peak     | Р   |        |
| 2   | 79.0931   | 44.14   | -31.04 | 13.10    | 24.00    | -10.90 | peak     | Р   |        |
| 3   | 128.5462  | 40.80   | -28.66 | 12.14    | 26.18    | -14.04 | peak     | Р   |        |



| Job No.:           | 19A081601V                         | Polarization:       | Horizontal  |
|--------------------|------------------------------------|---------------------|-------------|
| Standard:          | MIL-STD-461E (1999)_RE102_Ground   | Power Source:       | DC 24 V     |
| Test item:         | Radiation Test                     | Date:               | 2019/9/5    |
| Temp.(°C)/Hum.(%): | 22.6(°C)/55%                       | Time:               | 下午 02:08:13 |
| Company:           | Perfectron Co., Ltd. Taiwan Branch | Engineer Signature: | Harvey Tsai |
| Trade Name:        | Rugged Fanless computer            | Distance:           | 1 m         |
| Model:             | SR800                              | RBW: 100kHz         | VBW: 100kHz |
| Description:       |                                    |                     |             |



| No. | Frequency | Reading | Factor | Result   | Limit    | Margin | Detector | P/F | Remark |
|-----|-----------|---------|--------|----------|----------|--------|----------|-----|--------|
|     | (MHz)     | (dBuV)  | (dB/m) | (dBuV/m) | (dBuV/m) | (dB)   |          |     |        |
| 1   | 278.6235  | 52.66   | -27.88 | 24.78    | 32.88    | -8.10  | peak     | Р   |        |
| 2   | 348.4774  | 49.03   | -26.60 | 22.43    | 34.82    | -12.39 | peak     | Р   |        |
| 3   | 458.1414  | 47.88   | -24.85 | 23.03    | 37.19    | -14.16 | peak     | Р   |        |
| 4   | 982.4520  | 36.70   | -14.87 | 21.83    | 43.80    | -21.97 | peak     | Р   |        |



| Job No.:            | 19A081601V                         | Polarization:       | Horizontal   |
|---------------------|------------------------------------|---------------------|--------------|
| Standard:           | MIL-STD-461E (1999)_RE102_Ground   | Power Source:       | DC 24 V      |
| Test item:          | Radiation Test                     | Date:               | 2019/9/5     |
| Temp.(°C )/Hum.(%): | 22.6(°C)/55%                       | Time:               | 下午 03:03:52  |
| Company:            | Perfectron Co., Ltd. Taiwan Branch | Engineer Signature: | Harvey Tsai  |
| Trade Name:         | Rugged Fanless computer            | Distance:           | 1 m          |
| Model:              | SR800                              | RBW: 1000kHz        | VBW: 1000kHz |
| Description:        |                                    |                     |              |



| No. | Frequency | Reading | Factor | Result   | Limit    | Margin | Detector | P/F | Remark |
|-----|-----------|---------|--------|----------|----------|--------|----------|-----|--------|
|     | (MHz)     | (dBuV)  | (dB/m) | (dBuV/m) | (dBuV/m) | (dB)   |          |     |        |
| 1   | 1222.6811 | 74.53   | -40.78 | 33.75    | 45.69    | -11.94 | peak     | Р   |        |
| 2   | 1756.9654 | 72.25   | -38.94 | 33.31    | 48.83    | -15.52 | peak     | Р   |        |
| 3   | 2790.1738 | 66.95   | -35.35 | 31.60    | 52.84    | -21.24 | peak     | Р   |        |



| Job No.:           | 19A081601V                         | Polarization:       | Horizontal   |
|--------------------|------------------------------------|---------------------|--------------|
| Standard:          | MIL-STD-461E (1999)_RE102_Ground   | Power Source:       | DC 24 V      |
| Test item:         | Radiation Test                     | Date:               | 2019/9/5     |
| Temp.(°C)/Hum.(%): | 22.6(°C)/55%                       | Time:               | 下午 03:04:20  |
| Company:           | Perfectron Co., Ltd. Taiwan Branch | Engineer Signature: | Harvey Tsai  |
| Trade Name:        | Rugged Fanless computer            | Distance:           | 1 m          |
| Model:             | SR800                              | RBW: 1000kHz        | VBW: 1000kHz |
| Description:       |                                    |                     |              |



| No. | Frequency | Reading | Factor | Result   | Limit    | Margin | Detector | P/F | Remark |
|-----|-----------|---------|--------|----------|----------|--------|----------|-----|--------|
|     | (MHz)     | (dBuV)  | (dB/m) | (dBuV/m) | (dBuV/m) | (dB)   |          |     |        |
| 1   | 3066.6256 | 65.85   | -34.48 | 31.37    | 53.66    | -22.29 | peak     | Р   |        |
| 2   | 3936.8130 | 65.81   | -32.41 | 33.40    | 55.83    | -22.43 | peak     | Р   |        |
| 3   | 4753.4286 | 66.78   | -29.39 | 37.39    | 57.46    | -20.07 | peak     | Р   |        |



| Job No.:           | 19A081601V                         | Polarization:       | Horizontal   |
|--------------------|------------------------------------|---------------------|--------------|
| Standard:          | MIL-STD-461E (1999)_RE102_Ground   | Power Source:       | DC 24 V      |
| Test item:         | Radiation Test                     | Date:               | 2019/9/5     |
| Temp.(°C)/Hum.(%): | 22.6(°C)/55%                       | Time:               | 下午 03:04:20  |
| Company:           | Perfectron Co., Ltd. Taiwan Branch | Engineer Signature: | Harvey Tsai  |
| Trade Name:        | Rugged Fanless computer            | Distance:           | 1 m          |
| Model:             | SR800                              | RBW: 1000kHz        | VBW: 1000kHz |
| Description:       |                                    |                     |              |



| No. | Frequency | Reading | Factor | Result   | Limit    | Margin | Detector | P/F | Remark |
|-----|-----------|---------|--------|----------|----------|--------|----------|-----|--------|
|     | (MHz)     | (dBuV)  | (dB/m) | (dBuV/m) | (dBuV/m) | (dB)   |          |     |        |
| 1   | 3066.6256 | 65.85   | -34.48 | 31.37    | 53.66    | -22.29 | peak     | Р   |        |
| 2   | 3936.8130 | 65.81   | -32.41 | 33.40    | 55.83    | -22.43 | peak     | Р   |        |
| 3   | 4753.4286 | 66.78   | -29.39 | 37.39    | 57.46    | -20.07 | peak     | Р   |        |



| Job No.:          | 19A081601V                         | Polarization:       | Vertical    |
|-------------------|------------------------------------|---------------------|-------------|
| Standard:         | MIL-STD-461E (1999)_RE102_Ground   | Power Source:       | DC 24 V     |
| Test item:        | Radiation Test                     | Date:               | 2019/9/5    |
| Temp.(℃)/Hum.(%): | 22.6(°C)/55%                       | Time:               | 下午 01:46:01 |
| Company:          | Perfectron Co., Ltd. Taiwan Branch | Engineer Signature: | Harvey Tsai |
| Trade Name:       | Rugged Fanless computer            | Distance:           | 1 m         |
| Model:            | SR800                              | RBW: 100kHz         | VBW: 100kHz |
|                   |                                    |                     |             |
| Model:            | SR800                              | RBW: 100kHz         | VBW: 100kHz |



| No. | Frequency | Reading | Factor | Result   | Limit    | Margin | Detector | P/F | Remark |
|-----|-----------|---------|--------|----------|----------|--------|----------|-----|--------|
|     | (MHz)     | (dBuV)  | (dB/m) | (dBuV/m) | (dBuV/m) | (dB)   |          |     |        |
| 1   | 33.0477   | 44.19   | -29.38 | 14.81    | 24.00    | -9.19  | peak     | Р   |        |
| 2   | 77.0201   | 51.38   | -31.03 | 20.35    | 24.00    | -3.65  | peak     | Р   |        |
| 3   | 130.2647  | 40.81   | -28.58 | 12.23    | 26.29    | -14.06 | peak     | Р   |        |



| Job No.:            | 19A081601V                         | Polarization:       | Vertical    |
|---------------------|------------------------------------|---------------------|-------------|
| Standard:           | MIL-STD-461E (1999)_RE102_Ground   | Power Source:       | DC 24 V     |
| Test item:          | Radiation Test                     | Date:               | 2019/9/5    |
| Temp.(°C )/Hum.(%): | 22.6(°C)/55%                       | Time:               | 下午 02:06:53 |
| Company:            | Perfectron Co., Ltd. Taiwan Branch | Engineer Signature: | Harvey Tsai |
| Trade Name:         | Rugged Fanless computer            | Distance:           | 1 m         |
| Model:              | SR800                              | RBW: 100kHz         | VBW: 100kHz |
| Description:        |                                    |                     |             |



| No. | Frequency | Reading | Factor | Result   | Limit    | Margin | Detector | P/F | Remark |
|-----|-----------|---------|--------|----------|----------|--------|----------|-----|--------|
|     | (MHz)     | (dBuV)  | (dB/m) | (dBuV/m) | (dBuV/m) | (dB)   |          |     |        |
| 1   | 281.7803  | 54.60   | -27.82 | 26.78    | 32.98    | -6.20  | peak     | Р   |        |
| 2   | 461.1003  | 57.09   | -24.66 | 32.43    | 37.24    | -4.81  | peak     | Р   |        |
| 3   | 971.4457  | 37.06   | -15.11 | 21.95    | 43.70    | -21.75 | peak     | Р   |        |



| Job No.:           | 19A081601V                         | Polarization:       | Vertical     |
|--------------------|------------------------------------|---------------------|--------------|
| Standard:          | MIL-STD-461E (1999)_RE102_Ground   | Power Source:       | DC 24 V      |
| Test item:         | Radiation Test                     | Date:               | 2019 / 9 / 5 |
| Temp.(°C)/Hum.(%): | 22.6(°C)/55%                       | Time:               | 下午 03:02:39  |
| Company:           | Perfectron Co., Ltd. Taiwan Branch | Engineer Signature: | Harvey Tsai  |
| Trade Name:        | Rugged Fanless computer            | Distance:           | 1 m          |
| Model:             | SR800                              | RBW: 1000kHz        | VBW: 1000kHz |
| Description:       |                                    |                     |              |



| No. | Frequency | Reading | Factor | Result   | Limit    | Margin | Detector | P/F | Remark |
|-----|-----------|---------|--------|----------|----------|--------|----------|-----|--------|
|     | (MHz)     | (dBuV)  | (dB/m) | (dBuV/m) | (dBuV/m) | (dB)   |          |     |        |
| 1   | 1168.8296 | 75.03   | -40.99 | 34.04    | 45.30    | -11.26 | peak     | Р   |        |
| 2   | 1833.8801 | 74.18   | -38.69 | 35.49    | 49.21    | -13.72 | peak     | Р   |        |
| 3   | 2902.7365 | 71.40   | -34.93 | 36.47    | 53.18    | -16.71 | peak     | Р   |        |



| Job No.:            | 19A081601V                         | Polarization:       | Vertical     |
|---------------------|------------------------------------|---------------------|--------------|
| Standard:           | MIL-STD-461E (1999)_RE102_Ground   | Power Source:       | DC 24 V      |
| Test item:          | Radiation Test                     | Date:               | 2019 / 9 / 5 |
| Temp.(°C )/Hum.(%): | 22.6(°C)/55%                       | Time:               | 下午 03:01:33  |
| Company:            | Perfectron Co., Ltd. Taiwan Branch | Engineer Signature: | Harvey Tsai  |
| Trade Name:         | Rugged Fanless computer            | Distance:           | 1 m          |
| Model:              | SR800                              | RBW: 1000kHz        | VBW: 1000kHz |
| Description:        |                                    |                     |              |



| No. | Frequency | Reading | Factor | Result   | Limit    | Margin | Detector | P/F | Remark |
|-----|-----------|---------|--------|----------|----------|--------|----------|-----|--------|
|     | (MHz)     | (dBuV)  | (dB/m) | (dBuV/m) | (dBuV/m) | (dB)   |          |     |        |
| 1   | 3110.8030 | 71.77   | -34.41 | 37.36    | 53.78    | -16.42 | peak     | Р   |        |
| 2   | 3750.3272 | 72.11   | -33.01 | 39.10    | 55.41    | -16.31 | peak     | Р   |        |
| 3   | 4814.5222 | 69.41   | -29.16 | 40.25    | 57.57    | -17.32 | peak     | Р   |        |

## 3 Radiated susceptibility, electric field Test (RS103)

#### 3.1 Instrument

| Instrument         | Manufacturer | Model          | Calibration<br>Date | Next Cal. Date |
|--------------------|--------------|----------------|---------------------|----------------|
| Signal Generator   | R&S          | SMC100A        | 2019/05/26          | 2020/05/25     |
| RF Power Amplifier | R&K          | A080M102-5555R | N.C.R.              | N.C.R.         |
| RF Power Amplifier | R&K          | A701M402-4747R | N.C.R.              | N.C.R.         |
| RF Power Amplifier | R&K          | A009K251-5757R | N.C.R.              | N.C.R.         |
| Attenuator         | SCHAFFNER    | ATN6075        | N.C.R.              | N.C.R.         |
| Horn Antenna       | ETS-Lindgren | 3106B          | N.C.R.              | N.C.R.         |
| Horn Antenna       | Schwarzbeck  | BBHA 9120 E    | N.C.R.              | N.C.R.         |

Note: The above equipments are within the valid calibration period.

#### 3.2 Block Diagram of Test Configuration



#### 3.3 Test Limit

According to MIL-STD-461E sub clause 5.19.2 RS103 limit.

#### 3.4 Configuration of Measurement

- 3.4.1 Turn on the measurement equipment and EUT and allow a sufficient time for stabilization.
- 3.4.2 Assess the test area for potential RF hazards and take necessary precautionary steps to assure safety of test personnel.
- 3.4.3 Calibration.
  - (a) Electric field sensor procedure. Record the amplitude shown on the electric field sensor display unit due to EUT ambient. Reposition the sensor, as necessary, until this level is < 10% of the applicable field strength to be used for testing.</p>
  - (b) Receive antenna procedure (> 1 GHz), according to MIL-STD-461E sub clause 5.19.3.4 c. (2)(a)~(e).

#### 3.4.4 EUT Testing.

(a) E-Field sensor procedure.

- Set the signal source to 1 kHz pulse modulation, 50% duty cycle, and using appropriate amplifier and transmit antenna, establish an electric field at the test start frequency. Gradually increase the electric field level until it reaches the applicable limit.

- Scan the required frequency ranges in accordance with the rates and durations specified in Table III. Maintain field strength levels in accordance with the applicable limit. Monitor EUT performance for susceptibility effects.

- (b) Receive antenna procedure. According to MIL-STD-461E sub clause 5.19.3.4 d.
   (2)(a)~(c).
- (c) If susceptibility is noted, determine the threshold level in accordance with MIL-STD-461E sub clause 4.3.10.4.3 and verify that it is above the limit.
- (d) Perform testing over the required frequency range with the transmit antenna vertically polarized. Repeat the testing above 30 MHz with the transmit antenna horizontally polarized.
- (e) Repeat MIL-STD-461E sub clause 5.19.3.4d for each transmit antenna position required by MIL-STD-461E sub clause 5.19.3.3e.

#### 3.5 Test Result

The final test data is shown as following pages.



# **RS103 Test Data**

| Applicant:Perfectron Co., Ltd. Taiwan Branch                                   |   |  | Date of Measurement : 2019 / 09 / 17         |   |   |                |             |
|--|---|--|--|---|---|----------------|-------------|
| EUT : Rugge  | d Fanless com   | nputer   |  | Temp./H                                 | lumidity/Atm.pres                       | ss.:23.3°C / 5 | 0% / 998hPa |
| M/N:SR800  |   |  |  | Test M                                  | lode : Working                          | Mode           |             |
| Input Voltage  | :DC 24 V  |  |  | Test E                                  | ngineer:Scot                            | t Chang        |             |
| Frequency  | Field   | Modulation   | Α  | ntenna                                  | Polarity                                | Desition       | Populto     |
| (MHz)  | (V/m)   |  | Horiz  | ontal                                   | Vertical                                | POSILION       | Results     |
| 200-3200   | 50  | PM 50%   | C  | )                                       | $\bigcirc$                              | X-axis         | As in note  |
| NOTE :<br>Run Burnli<br>Monitoring<br>Before the<br>During the<br>After the te | n H patten<br>method: Obse<br>test: The scre<br>test: The scre<br>est: The screer | erve screen the<br>en shows imag<br>en shows imag<br>n shows image | en reco<br>ge is in<br>ge is in<br>e is in n | rd the p<br>normal<br>normal<br>ormal s | ohenomena.<br>state.<br>state.<br>tate. |                |             |



# 4 Photographs of Test

4.1 Conducted emissions, power leads Test (CE102)



Interocean EMC Technology Corp.

# 4.2 Radiated emissions, electric field Test (RE102)

View of Measurement-1 (Monopole Antenna)



View of Measurement-2 (Biconical Antenna)



View of Measurement-3 (Log Antenna)



View of Measurement-4 (Horn Antenna)

Interocean EMC Technology Corp.

# 4.3 Radiated susceptibility, electric field Test (RS103)



View of Measurement (Frequency 200 MHz - 1 GHz)



View of Measurement (Frequency 1 GHz – 3.2 GHz)

# 5 Photographs of EUT

## 5.1 Model No.: SR800



Front View of EUT



Rear View of EUT

# 附錄1:MIL-STD-461E (RS103) (Test by NCSIST LAB)

(RS103) Frequency Range: 1.5 MHz - 200 MHz (RS103) Frequency Range: 3.0 GHz - 5.0 GHz



國家中山科學研究院

電磁相容試驗室

National Chung Shan Institute of Science & Technology ElectroMagnetic Compatibility Laboratory 桃園龍潭郵政 90008 附 22 之 22 號信箱 P.O. Box No. 90008-22-22, Lung-Tan, Tao-Yuan, 325, Taiwan, R.O.C. TEL: 886-3-4712201 EXT: 359716、359726 FAX: 886-3-4716878

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| Title :  | · 測試報告            | 學研<br>專用章<br>強<br>該<br>能<br>的<br>在<br>本<br>子<br>の<br>533 |

Test Report for Rugged Fanless Computer

Applicant: Perfectron Co., Ltd. Taiwan Branch
 Business Uniform No.: 53000789
 TEL: 02-89118077 # 514
 Address: 2F., No. 190, Sec. 2, Zhongxing Rd., Xindian
 Dist., New Taipei City 23146, Taiwan (R.O.C.)

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This report should be invalid without the examination stamp and signature of this institute.

4. 樣品保存自簽發日起 30 天。

The tested item(s) will be retained for thirty days from the date issued.



國家中山科學研究院 電磁相容試驗室

National Chung Shan Institute of Science & Technology ElectroMagnetic Compatibility Laboratory

桃園龍潭郵政 90008 附 22 之 22 號信箱 P.O. Box No. 90008-22-22, Lung-Tan, Tao-Yuan, 325, Taiwan, R.O.C. TEL: 886-3-4712201 EXT: 359716 . 359726 FAX: 886-3-4716878

|                         | TESTING REPORT  |
|-------------------------|---|
| <b>EQUIPMENT TYPE :</b> | Rugged Fanless Computer   |
| MODEL NO. :             | SR800   |
| MANUFACTURER :          | Perfectron Co., Ltd. Taiwan Branch  |
| ADDRESS :               | 2F., No. 190, Sec. 2, Zhongxing Rd., Xindian Dist., New Taipei City 23146, Taiwan (R.O.C.)  |
| <b>RECEIVED DATE :</b>  | Sept. 18, 2019  |
| <b>TESTED DATE :</b>    | Sept. 18, 2019  |
| <b>COMPLTED DATE :</b>  | Sept. 18, 2019  |
| <b>REFERENCE STD:</b>   | MIL-STD-461E ,Ground Army   |
| <b>TEST METHOD</b> :    | RS103 (1.5MHz~200MHz, 3GHz~5GHz)  |
| <b>INPUT POWER :</b>    | DC 24V  |
| <b>PERIPHERY</b> :      | Monitor: LG/22MP58VQ  |
| VGA CABLE :             | With core & Shielding   |
| <b>POWER CORD</b> :     | With core & Shielding (Reference to Page19<br>RS103 TEST (3) & RS103 TEST (4))  |
| <b>TEST RESULT :</b>    | PASS (Reference to Section 7*)  |
| <b>APPLICANT</b> :      | Perfectron Co., Ltd. Taiwan Branch  |
| ADDRESS :               | 2F., No. 190, Sec. 2, Zhongxing Rd., Xindian Dist., New Taipei City 23146, Taiwan (R.O.C.)  |
| <b>TESTED LAB</b> :     | Electronic Systems Research Division, EMC<br>Lab., NCSIST   |
| LAB LOCATION :          | Building W43, No.566, Ln. 134, Long-yuan<br>Rd., Long-tan Township, Tao-yuan Country<br>325, Taiwan (R.O.C.)<br>Tel.: +886-3-471-2201<br>EXT.: 359716, 359726<br>Fax.: +886-3-4716878 |

核准簽名: (報告簽署人/試驗室負責人)/日期

Approved Signature : (Report Signer /Chief of LAB.) Shele - Tale Hassey 2019.10.1

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| 10           11           12           12           12           12           12           12           12           12           12           12           12           12           12           12           12           12           17           17           17           18           19           20           20           20           21                                       |
|  |

ElectroMagnetic Compatibility Laboratory

#### **1. SCOPE OF WORK**

The Rugged Fanless Computer, manufactured by Perfectron Co., Ltd. Taiwan Branch, has been tested Reference to the following specification:

MIL-STD-461E, 20 August 1999, "Requirements for the control of electromagnetic interference characteristics of subsystems and equipment" applications for RS103(1.5MHz~200MHz, 3GHz~5GHz).

#### 2. TEST LABORATORY

The Rugged Fanless Computer was carried out in the EMC Laboratory at NCSIST, Tao Yuan, Taiwan, R.O.C.

Ambient conditions in the test site:

| Parameter               | Actual    | Note                     |
|-------------------------|-----------|--------------------------|
| Temperature [°C]        | 22°C~24°C |                          |
| Relative Humidity [%RH] | 53%~64%   | a tan 1 a galaka sa maay |

For details about the measurement facilities and instruments used, Please reference to Chapter 8.

#### 3. TEST PERIOD

The Rugged Fanless Computer was received for test on 18 Sept. 2019, and then the test was completed on 18 Sept. 2019.

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#### 4. EQUIPMENT UNDER TEST

#### 4.1 Equipment submitted for tests

Overall designation of system/product :

| Item                                | Manufacturer                             | Model No. |
|-------------------------------------|--|-----------|
| EUT<br>(Rugged Fanless<br>Computer) | Perfectron Co.,<br>Ltd. Taiwan<br>Branch | SR800     |

Hereafter the test sample is referred to as EUT (Equipment Under Test).

#### 4.2 Modes of operation

- (1) Except for power lead and VGA port, other I/O ports are not connected.
- (2) EUT is plugged into the power lead and VGA cable to perform functional tests.
- (3) Execute Burn in Test & H-pattern programs and monitor the test status from the screen.

The specified program is opened during the test. When the program is executed, the screen will display the code to start running. If the screen of the running program is blacked out or disappears, the determination fails.



| ile Edit Con T                              | est selection and dut | y cycles         |                     |                         |                  | ×         |      |
|---|-----------------------|------------------|---------------------|-------------------------|------------------|-----------|------|
|   | Auto Stop at          | fter [] þ        | Minutes or 0        | Cycles (0 means ru      | n forever)       | G         |      |
| System Informat                             | СРИ                   |                  | 24                  | GPGPU 🗌                 | •                | 50        | 1755 |
| Windows 10 F<br>1 × Intel(R) X              | Optical Drive(s)      | 0                | 50                  | 2D Graphics             |                  | 10        | 6    |
| 128GB RAM,<br>ASPEED Graph                  | Printer 🗋             | •                | 50                  | 3D Graphics             | 4                | 55        |      |
| General                                     | RAM                   | 0                | 0                   | Disk(s)                 |                  | <b>10</b> |      |
| System Nam                                  | Com Port(s)           | <b>A</b>         | 10                  | Sound 🗌                 | + <b> 1</b>      |           |      |
|   | Таре 🛄                |                  | 50                  | Network []              | <b>0</b>         | 44        |      |
| CPU .<br>CPU manufai                        | Video 🛄               |                  | 50                  | Parallel Port           |                  | 50        |      |
| CPU Type:<br>CPUID:                         | Plug-in 🗌             |                  | 50                  | ) USB 🗌                 | 10 A 11          | 50        | Xeon |
| Physical CPU<br>Cores per CP<br>Hyperthread | Webcam                | Battery          | Microphone          | PCIe 🗋                  | 1                | 50        | 15   |
| CPU features                                | Select the            | tests to perform | and the load of eac | n test (1 = Minimum loa | d, 100 = Maximum | load)     |      |
| Measured<br>Multiplier:                     | ОК                    | All On           | All Off             | Reset Defaults          | Cancel           | Help      |      |

Note: The code is set to 2D Graphics and H-pattern is executed.

#### 4.3 Modifications during testing

No modification of the EUT was made during the compliance test.

#### 5. EVALUATION OF PERFORMANCE DURING THE TEST

#### 5.1 Criteria of acceptance

To pass the test, the EUT shall meet the following criteria:

Emission tests:

 $\diamond$  Comply with the emission limits given in the standard.

Susceptibility tests:

Shall not exhibit any malfunction, degradation of performance, or deviation from specified indications, beyond the tolerances indicated in the individual equipment or subsystem specification. **ElectroMagnetic Compatibility Laboratory** 

#### 6. EMC TESTS

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#### 6.1 RS103

6.1.1 Test specification

The EUT shall not exhibit any malfunction, degradation of performance, or deviation from specified indications, beyond the tolerances indicated in the individual equipment or subsystem specification, when subjected to the radiated electric fields listed in Table 1. which is 50V/m. Up to 30 MHz, the requirement shall be met for vertically polarized fields. Above 30MHz, the requirement shall be met for both horizontally and vertically polarized fields. Circular polarized fields are not acceptable.

#### 6.1.2 Test Set-up

Maintain a basic test setup for the EUT as shown and described in Figure 3 and Figure 4.

Configure the test as shown in Figure 1.

- (1) Placement of transmits antennas. Antennas shall be placed 1 meter from the test setup boundary as follows:
  - (a) 1.5 MHz to 200 MHz: Test setup boundaries ≤ 3 meters. Center the antenna between the edges of the test setup boundary. The boundary includes all enclosures of the EUT and the 2 meters of exposed interconnecting and power leads. Interconnecting leads shorter than 2 meters are acceptable when they represent the actual platform installation.
  - (b) 200 MHz and above. Multiple antenna positions may be required as shown in Figure 2. Determine the number of antenna positions (N) as follows:
    - 1 For testing from 200 MHz up to 1GHz, place the antenna in a sufficient number of positions such that the entire width of each EUT enclosure and the first 35 cm of cables and leads interfacing with the EUT enclosure are within the 3 dB beam width of the antenna.
    - 2 For testing at 1 GHz and above, place the antenna in a sufficient number of positions such that the entire width of each EUT enclosure and the first 7 cm of cables and leads interfacing with the EUT enclosure are within the 3 dB beam width of the antenna.

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Figure 1. RS103 Test equipment configuration

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# Figure 2. RS103 Multiple test antenna locations for frequency > 200 MHz.

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#### 6.1.3 Test Procedures

- (1) Turn on the measurement equipment and allow sufficient time for stabilization.
- (2) Set the signal source to 1 kHz pulse modulation, 50% duty cycle. Using an appropriate amplifier and transmit antenna, establish an electric field at the test start frequency. Gradually increase the input power level until it corresponds to the applicable level recorded during the calibration routine.
- (3) Scan the required frequency ranges in accordance with the rates and durations specified in Table 2 while assuring the correct transmitter input power is adjusted in accordance with the calibration data collected. Constantly monitor the EUT for susceptibility conditions.
- (4) If susceptibility is noted, determine the threshold level and verify that it is above the limit.
- (5) Perform testing over the required frequency range with the transmit antenna vertically polarized. Repeat the testing above 30MHz with the transmit antenna horizontally polarized.

|                        |      |   | LIMIT LEVEL (VOLTS/METER) |  |                                      |   |                          |        |       |
|------------------------|------|---|---------------------------|--|--------------------------------------|---|--------------------------|--------|-------|
| PLATI<br>FREQ<br>RANGE | FORM | AIRCRAFT<br>(EXTERNAL OR<br>SAFETY<br>CRITICAL) | AIRCRAFT<br>INTERNAL      | ALL SHIPS<br>(ABOVE DECKS)<br>AND<br>SUBMARINES<br>(EXTERNAL)* | SHIPS<br>(METALLIC)<br>(BELOW DECKS) | SHIPS (NON-<br>METALLIC)<br>(BELOW DECKS) | SUBMARINES<br>(INTERNAL) | GROUND | SPACE |
| 2 MHz                  | A    | 200   | 2 00                      | 200  | 10                                   | 50  | 5                        | 50     | 20    |
| Ļ                      | N    | 200   | 200                       | 200  | 10                                   | 50  | 5                        | 10     | 20    |
| 30 MHz                 | AF   | 200   | 20                        | -  | -                                    | -   | -                        | 10     | 20    |
| 30 MHz                 | A    | 200   | 2 00                      | 200  | 10                                   | 10  | 10                       | 50     | 20    |
|                        | N    | 200   | 2 00                      | 200  | 10                                   | 10  | 10                       | 10     | 20    |
| 1 GHz                  | AF   | 200   | 20                        |  |                                      | -   |                          | 10     | 20    |
| 1 GHz                  | A    | 200   | 2.00                      | 200  | 10                                   | 10  | 10                       | 50     | 20    |
|                        | N    | 200   | 2 00                      | 200  | 10                                   | 10  | 10                       | 50     | 20    |
| 18 GHz                 | AF   | 200   | 60                        | •  | -                                    | -   | •                        | 50     | 20    |
| 18 GHz                 | Å    | 2.00  | 200                       | 200  | 10                                   | 10  | 10                       | 50     | 20    |
| •                      | N    | 200   | 60                        | 200  | 10                                   | 10  | 10                       | 50     | 20    |
| 40 GHz                 | AF   | 200   | 60                        |  |                                      | -   | •                        | 50     | 20    |

Table 1. RS103 Test Limited Level

 $\begin{array}{rcl} \text{KEY:} & \text{A} &= & \text{Army} \\ & \text{N} &= & \text{Navy} \end{array}$ 

\* For equipment located external to the pressure hull of a submarine but within the superstructure, use SHIPS (METALLIC)(BELOW DECKS)

AF = Air Force

Table 2. Susceptibility Scanning

| Frequency Range | Analog Scans<br>Maximum Scan Rates | Stepped Scans<br>Maximum Step Size  |
|-----------------|------------------------------------|-------------------------------------|
| 30Hz - 1MHz     | <b>0.0333</b> $f_0$ / sec          | <b>0.05</b> $f_0$                   |
| 1MHz~30MHz      | <b>0.00667</b> $f_0$ / sec         | <b>0.01</b> <i>f</i> <sub>0</sub>   |
| 30MHz~1GHz      | <b>0.00333</b> $f_0$ / sec         | <b>0.005</b> <i>f</i> <sub>0</sub>  |
| 1GHz~8GHz       | <b>0.000667</b> $f_0$ / sec        | <b>0.001</b> <i>f</i> <sub>0</sub>  |
| 8GHz~40GHz      | <b>0.000333</b> $f_0$ / sec        | <b>0.0005</b> <i>f</i> <sub>0</sub> |

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Figure 4. General Test Setup

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#### 7. SUMMARY OF TEST RESULTS

The Rugged Fanless Computer, manufactured by Perfectron Co., Ltd. Taiwan Branch, has been tested reference to the following specification:

| Test Item   | Description | Test Specification                         | Test<br>Result |
|---|-------------|--|----------------|
| MIL-STD-461E, 20 August 1999, Requirements For The Control of Electromagneti<br>Interference Characteristics of Subsystems and Equipment. |             |  |                |
| RS103 Radiated Susceptibility,<br>Electric Field, 2 MHz to 40 GHz   |             | 1.5MHz~200MHz, 50 V/m<br>3GHz~5GHz, 50 V/m | *PASS          |

\*RS103 test specification based on MIL-STD-461E shall be tested from 2MHz to 40GHz. The applicant's requirement is only from 1.5MHz to 200MHz and 3GHz to 5GHz.

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#### 8. TEST FACILITIES AND INSTRUMENTS

| Instrument         | Manufacturer | Model #        | Serial #   |
|--------------------|--------------|----------------|------------|
|                    | A            | RS103          |            |
| Computer           | HP           | L1G77AV        | U11794     |
| Susceptibility S/W | CSIST        | MEMC           | N/A        |
| Antenna            | AR           | AT3000         | 303961     |
| Antenna            | EMCO         | Biconical 3109 | 91042543   |
| Antenna            | EMCO         | Horn 3115      | 9312-4196  |
| Signal generation  | Agilent      | N5183A         | MY49060306 |
| E-field Monitor    | AR           | FM7004         | 9209-1197  |
| Field-Sensor       | AR           | FP7040         | 0342955    |
| Amplifier          | AR           | 2500A225       | 0464728    |
| Amplifier          | AR           | 500T2G8        | 322407     |

The following test facilities and instruments were used during the tests:

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#### 9. ATTACHMENT

#### 9.1 Test Data

#### RS103:

Vertical Polarization (1.5MHz to 30MHz):

# MIL-STD-461E RS103 Test Report

| RS103 Test information                                | Meteorological information       |
|---|----------------------------------|
| EUT Name:Rugged Fanless Computer<br>SR800             | Temperature(°C):24               |
| Test date:2019/9/18                                   | Humidity(%):53                   |
| Test time:下午 05:54                                    | <b>Operator:Wang, Chen-Chien</b> |
| Test mode:  |                                  |
| Polarization: Vertical                                |                                  |
| Limit Level:50V/m                                     |                                  |
| Modulation:1k Hz Pulse modulation,<br>50% duty cycle. |                                  |



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# Horizontal Polarization (30MHz to 200MHz): MIL-STD-461E RS103 Test Report





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200M

# Vertical Polarization (30MHz to 200MHz): MIL-STD-461E RS103 Test Report

| <b>RS103 Test information</b>                         | Meteorological information                  |
|---|---|
| EUT Name:Rugged Fanless Computer                      | Temperature(°C):24                          |
| Test date:2019/9/18                                   | Humidity(%):53<br>Operator:Wang, Chen-Chien |
| Test time:下午 04:14                                    | operator mang, chen chien                   |
| Test mode:  |   |
| Polarization:Vertical                                 | And     |
| Limit Level:50V/m                                     |   |
| Modulation:1k Hz Pulse modulation,<br>50% duty cycle. |   |
| 60<br>58<br>56  | 千擾強度 🔨 限制值 📉                                |
| 54<br>52<br>50<br>50                                  | Mormandana                                  |

Fequency(Hz)

100M

48-46-44-42-40-30M

# Horizontal Polarization (3GHz to 5GHz): MIL-STD-461E RS103 Test Report

| RS103 Test information                             | Meteorological information |
|--|----------------------------|
| EUT Name:Rugged Fanless Computer                   | Temperature(°C):22         |
| Test date:2019/9/18                                | Humidity(%):64             |
| Test time:下午 03:25                                 | Operator:Wang, Chen-Chien  |
| Test mode:   |                            |
| Polarization:Horizontal                            |                            |
| Limit Level:50V/m                                  |                            |
| Modulation:1k Hz Pulse modulation, 50% duty cycle. |                            |



# Vertical Polarization (3GHz to 5GHz): MIL-STD-461E RS103 Test Report

| RS103 Test information                                | Meteorological information                  |
|---|---|
| EUT Name:Rugged Fanless Computer<br>SR800             | <b>Temperature</b> (°C):22                  |
| Test date:2019/9/18                                   | Humidity(%):64<br>Operator:Wang, Chen-Chien |
| Test mode:  |   |
| Polarization:Vertical<br>Limit Level:50V/m            |   |
| Modulation:1k Hz Pulse modulation,<br>50% duty cycle. |   |
| 60-<br>58-  | 干擾強度 🔨 限制值 📉                                |



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## 9.2 Photos of Test Setup



RS103 TEST (1)



RS103 TEST (2)

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RS103 TEST (3)



RS103 TEST (4)

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EUT (1)



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EUT (3)



EUT (4)

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# Rugged Fanless Computer SR800

EUT (5)



# Rugged Fanless Computer SR800

EUT (6)



EUT (7)

EMCRPT-AT-108 - 053A