# **Operating Vibration Test Report**

# Issue by Design Technology Department

Product Model	WMRM2400 / WMRM2400-TR		
Product Description	Display		
Test Reason	■New product ■PCB: □BIOS: □ Revision change □PCB: □BIOS: □ Component:		

2016/12/22	David Chen	Peter Chou
Issue date	Approved	Test Engineer

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#### 1. Document Introduction

This document describes how we conduct the environment conditions and test procedure. It includes the test equipment we use, the test condition, and the test procedure we take. We also define our test criteria and the way to conclude the test result.

(According to client's test specification, please see following sheets in detail.)

**Table of Testing Summary Results** 

NO	Test Item	Condition Description	Sect.	Reference
			/ Page	to
1	Vibration Test	Operation Random vibration: 5 Hz ~ 500 Hz	3	MIL-STD-810G
		Impact acceleration:	/ 4	Method 514.6
		1.48 & 1.90 & 2.24 g rms		Procedure I
		Axis of vibration:		Figure 514.6C-3
		Transverse-X, Longitudinal-Y, Vertical-Z		
		Duration time: each axis 60 min.		

## 2. Product Configuration

1. M/B: R7DD-200

2. Panel: LG / LM240WU8-SLD1 / 1920x1200

3. Driver Board : DB04-1104. DVI equalizer : DVIEQ-200

5. Light Sensor Board: TLS110-CON03

6. OSD Board: MIOSD-120

7. Open Frame: LTE120FS-S2 100W 12V

### 3. Vibration Test (Operating)

#### A. Test Equipment:

- Vibration Tester: King Design / EM-600F2K-50N120 (S/N: BT103176796)

- Controller: Dactron Photon PH-100 RT-PRO (S/N: 4750143)

- Control Accelerometer: B&K 4398A (S/N: 2169071)

#### **B. LAB Environmental Conditions:**

– Ambient Temperature: 25 +/- 3°C– Relative Humidity: 55 +/- 20% RH

#### C. <u>Test Method / Specification:</u>

- Compliance of MIL-STD-810G/Method 514.6/Procedure I / Figure 514.6C-3

Operation

- Random vibration: 5 Hz ~ 500 Hz

- Impact acceleration: 1.48 & 1.90 & 2.24 g rms

- Axis of vibration: Transverse-X, Longitudinal-Y, Vertical-Z

- Duration time: each axis 60 min.

- Total Time: 3 hours

- With Adapter

Quantity: Total 1 Set

- Testing Period: Dec. 20, 2016 to Dec. 20, 2016

#### D. Check Condition and Requirements:

Place the product on the vibration table in its normal operating orientation and configuration. The Product shall be no fixture to the vibration table such that the vibratory input is transmitted directly to the product. Operating the product during the test. Vibrate the product up the frequency range at a rate of 5 to 500 Hz. At the appropriate level in the table of test condition in each of three orthogonal axes. The test shall last approximately 60 minutes per axis. Equivalent to 1.48 & 1.90 & 2.24 g. Document the result during the test. The functional and electrical check is required; document the result after the check.

#### E. Test Result:

- No visible damage to the product.
- No displacement of components, cables, or hardware.
- The exterior container must not be broken exposing the contents.
- The test unit operates normally after the completion of the vibration test.

#### F. Test Judgment:

- Test Result as below:

Check Item	Appearar (Visual	Functional &	
Style Item No.	Initial	Final	Performance check
WMRM2400 WMRM2400-TR	No visible damage	No visible damage	Normal

