

EMITEST REPORT

FOR RIVERDI HB, IPS 10.1" LCD SERIES

Rev.1.0 2021-08-02

The EMI test report applies to below Riverdi HB, IPS 10.1" series:

| PRODUCT NAME | DESCRIPTION |
|----------------|--|
| RVT101HVLNWN00 | HB, IPS, 10.1", 1000cd/m², LVDS, No touch panel |
| RVT101HVLFWN00 | HB, IPS, 10.1", 1000cd/m², LVDS, No touch panel, Metal frame |

EMI TEST REPORT



1. REVISION RECORD

| REV NO. | REV DATE | CONTENTS | REMARKS |
|---------|------------|-----------------|---------|
| 1.0 | 2021-08-02 | Initial Release | |

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3. SUMMARY OF TEST RESULT

| TEST ITEM | NORM APPLIED | Result |
|----------------------------------|---|--------|
| RADIATED EMISSION 30-1000 MHz | EN 55032 (CISPR32). Radiated emission 30-1000 MHz (EMI) | Pass |

Date of Test: 24/05/2021

EMC Lab: RADMOR S.A., Gdynia.

4. GENERAL INFORMATION

4.1 Description of EUT

| PRODUCT NAME | RVT101HVLNWN00 |
|--------------|----------------|
| TEST VOLTAGE | Battery 12V |

Note. All test was performed on RVTI01HVLNWN00. But results applied for every module within this line: RVTI01HVLNWN00, RVTI01HVLFWN00.

4.2 Description of EUT peripheral

The 101BT817 (display controller board) and Revelation Board (host controller board) designed by Riverdi were used to drive RVT101HVLNWN00 during the EMI test.

101BT817, as the main board of Riverdi EVE4 IPS 10.1" series, applies Bridgetek's BT817Q chip, which is the most powerful and intelligent graphics controller.

It features a low EMI design, QSPI/SPI interface, RiBUS connector, built-in flash memory, and audio amplifier.

Learn more about EVE4 solutions here or browse the EVE4 IPS 10.1" series directly here.

The following EUT operation modes were tested:

Mode A:

The 101BT817 was assembled with RVT101HVLNWN00 and connected with the Revelation Board via RiBUS.

During the test, the Revelation Board keeps transferring data to 101BT817 via RiBUS with full SPI speed at 6 MHz.

Animated pictures were presented on the screen.

Mode B:

The images were generated by the Revelation Board.

During the test, the Revelation Board was disconnected to eliminate the radiated emission from it.

The RVT101HVLNWN00 connected with 101BT817 was powered via RiBUS, and a non-animated picture was presented from the internal BT817Q memory.



4.3 Measuring device and test settings

| EQUIPMENT | MODEL | | VERSION |
|------------------------------|------------------------|------------------------|-------------------------------------|
| EMI test receiver | Rohde & Schw | Rohde & Schwarz ESW-44 | |
| | | | |
| Meas BW: 120000,000000 Hz | Filter Type: Quasipeak | Meas Time: 1,000000 s | Center Freq: 221100000,000000 Hz |
| Attenuation: 0,000000 dB | Auto Range: On | Auto Preamp: On | Preamp: On |
| Preselector: On | Filter Split: Off | Notch Filter 1: Off | Notch Filter 2: Off |
| Input: 1 DC | | | |

5. TEST RESULTS

5.1 The test result of Mode A:

Test condition

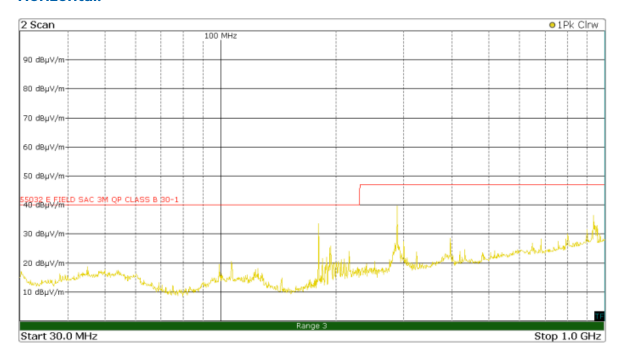
Power supply: Battery 12 V

External oscillator: 12.00MHz

PCLK: 72.0MHz

Device and test settings: Same settings as subchapter 4.3 presented.

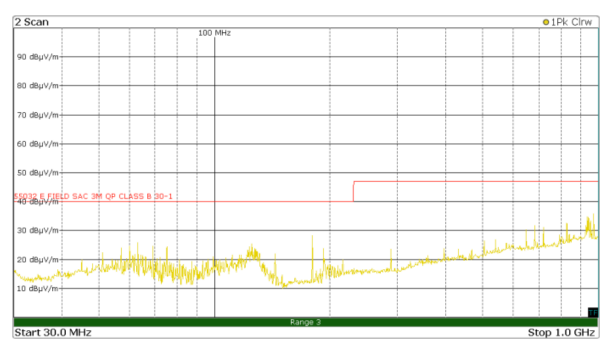
Horizontal:



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Vertical:



5.2 The test result of Mode B:

Test condition

Power supply: Battery 12 V

External oscillator: 12.00MHz

PCLK: 72.0MHz

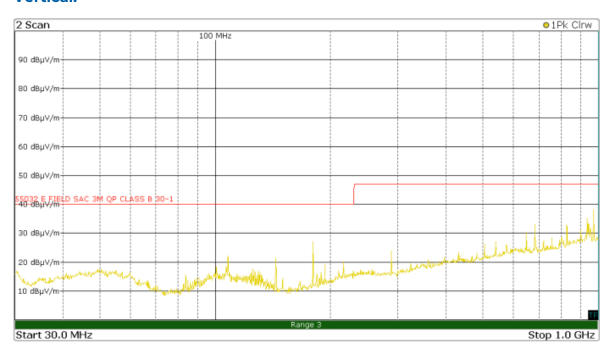
Device and test settings: Same settings as subchapter 4.3 presented.

Horizontal:



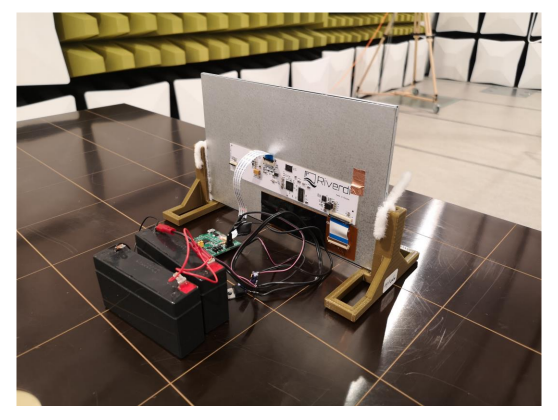


Vertical:



6. Photos

Figure 1. Radiation Emission 30-1000MHz Test Back View





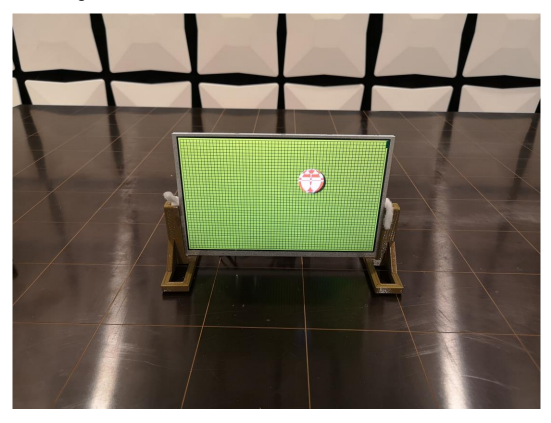


Figure 2. Radiation Emission 30-1000MHz Test Front View

7. Summary

The test results confirmed the low electromagnetic emissions of Riverdi HB, IPS 10.1" displays, even when displaying dynamic pictures.

Riverdi HB, IPS 10.1" displays have undergone EMI compliance self-tests and performed well at specified EMI limits.

In consequence, Riverdi HB, IPS 10.1" displays will not impact the environment due to the very low emission levels measured.

Hi, I am here to help you!
If you have any additional questions, please contact our support via email: contact@riverdi.com