

# EMI TEST REPORT

# FOR RIVERDI HB, IPS 3.5" LCD SERIES

Rev.1.0 2021-08-02

The EMI test report applies to below Riverdi HB, IPS 3.5" series:

PRODUCT NAME	DESCRIPTION
RVT35HHTNWC00-B	HB, IPS, 3.5", 850cd/m², RGB, uxTouch, Optical bonding
RVT35HHTNWC00	HB, IPS, 3.5", 800cd/m², RGB, uxTouch, Air bonding
RVT35HHTNWCA0	HB, IPS, 3.5", 800cd/m², RGB, aTouch, Air bonding
RVT35HHTFWCA0	HB, IPS, 3.5", 800cd/m², RGB, aTouch, Air bonding,
RVIJJHITVICAU	Metal frame



# **1. REVISION RECORD**

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



# **2. CONTENTS**

1.	REVISION RECORD			
2.	СО	NTENTS	3	
3.	SUI	MMARY OF TEST RESULT	4	
4.	GENERAL INFORMATION			
4	.1	Description of EUT	.4	
4	.2	Description of EUT peripheral	4	
4	.3	Measuring device and test settings	5	
5.	5. TEST RESULTS			
5	.1	The test result of Mode A:	5	
5	.2	The test result of Mode B:	6	
6.	Pho	otos	7	
7.	Sur	nmary	8	



# **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	RVT35HHTNWC00-B
TEST VOLTAGE	Battery 6V

**Note.** All test was performed on RVT35HHTNWC00-B. But results applied for every module within this line: RVT35HHTNWC00, RVT35HHTNWCA0, RVT35HHTFWCA0, RVT35HHTNWC00-B.

### 4.2 Description of EUT peripheral

The 35BT817 (display controller board) and Revelation Board (host controller board) designed by Riverdi were used to drive RVT35HHTNWC00-B during the EMI test.

35BT817, as the main board of Riverdi EVE4 IPS 3.5" 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 3.5" series directly here.

The following EUT operation modes were tested:

#### Mode A:

The 35BT817 was assembled with RVT35HHTNWC00-B and connected with the Revelation Board via RiBUS.

During the test, the Revelation Board keeps transferring data to 35BT817 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 RVT35HHTNWC00-B connected with 35BT817 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 & Sch	warz ESW-44	1.72 SP1
Meas BW: 120000,000000			Center Freg:
Hz	Filter Type: Quasipeak	Meas Time: 1,000000 s	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**

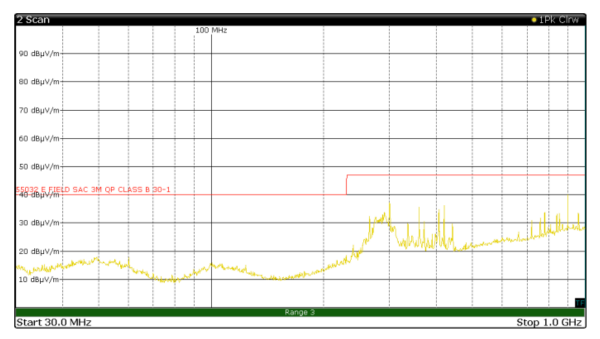
Power supply: Battery 6 V

External oscillator: 12.00MHz

PCLK: 6.0MHz

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

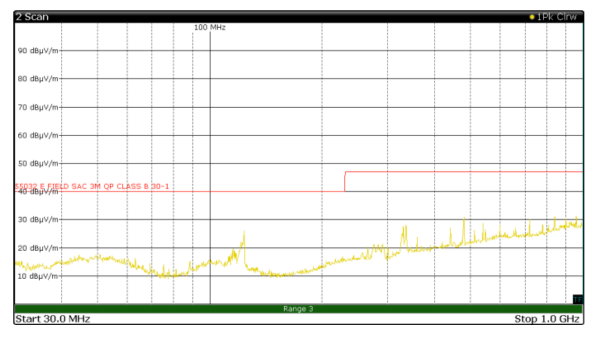
#### Horizontal:



# **EMI TEST REPORT**



#### Vertical:



# **5.2** The test result of Mode B:

#### **Test condition**

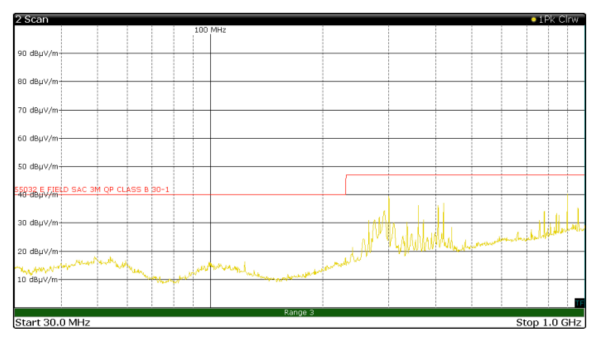
Power supply: Battery 6 V

External oscillator: 12.00MHz

PCLK: 6.0MHz

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

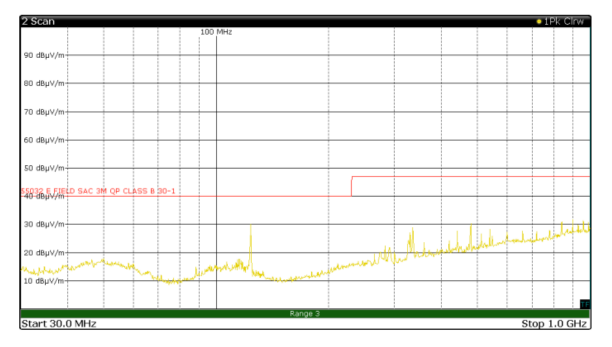
#### Horizontal:



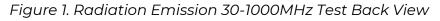
# **EMI TEST REPORT**

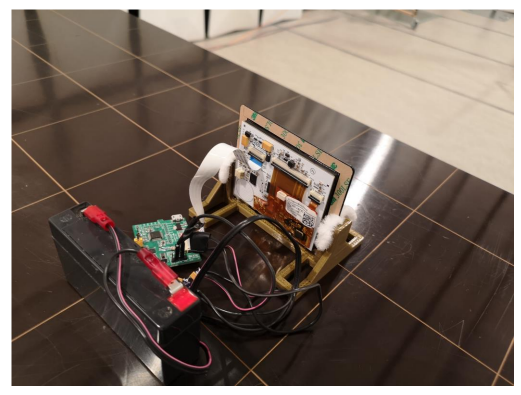


#### Vertical:



# 6. Photos







# 7. Summary

The test results confirmed the low electromagnetic emissions of Riverdi HB, IPS 3.5" displays, even when displaying dynamic pictures.

Riverdi HB, IPS 3.5" displays have undergone EMI compliance self-tests and performed well at specified EMI limits.

In consequence, Riverdi HB, IPS 3.5" 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

