

EMI TEST REPORT

FOR RIVERDI HB IPS 7.0" MIPI LCD SERIES

Rev.1.0 2022-02-17

The EMI test report applies to below Riverdi HB, IPS 7.0" MIPI series:

PRODUCT NAME	DESCRIPTION
RVT70HSMNWN00	HB, IPS, 7.0", 1000 cd/m², MIPI, No touch panel,
RVT70HSMFWN00	HB, IPS, 7.0", 1000 cd/m², MIPI, No touch panel, Metal frame



1. REVISION RECORD

REV NO.	REV DATE	CONTENTS	REMARKS
1.0	2022-02-17	Initial version	



2. CONTENTS

1.	RE\	/ISION RECORD	2
2.	COI	NTENTS	3
3.	SUN	MMARY OF TEST RESULT	4
4.	GEN	NERAL INFORMATION	4
4	i.1	Description of EUT	4
4	i.2	Description of EUT peripheral	4
2	i.3	Measuring device and test settings	4
5.	TES	T RESULTS	5
5	5.1	Test results	5
6.	Pho	btos	6
7.	Sur	nmary	7



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: 01/12/2021

Certificated EMC Lab: RADMOR S.A., Gdynia.

Scope of accreditation for the testing lab: No AB 1132

More info about the lab from the below link:

https://www.radmor.com.pl/services/lab

4. GENERAL INFORMATION

4.1 Description of EUT

PRODUCT NAME	RVT70HSMNWN00	
TEST VOLTAGE	Battery 12V	

Note. All test was performed on RVT70HSMNWN00. But results applied for every module within this line: RVT70HSMWN00, RVT70HSMFWN00.

4.2 Description of EUT peripheral

The 70STM32H7 designed by Riverdi was used to drive RVT70HSMNWN00 during the EMI test.

70STM32H7, as the main board of Riverdi STM32 Embedded 7.0" display applies high-performance MCU STM32H747XIH6 on the board.

70STM32H7 integrates with communication interfaces like RS232, RS485, 2xCAN FD, USB, haptic feedback interface, SWD interface, and RiBUS. It also features a low EMI design.

The RVT70HSMNWN00 itself was configured to optimal setting. Static pictures were presented on the screen during the EMI test.

4.3 Measuring device and test settings

	EQUIPMENT		MODEL		VERSION
	EMI test receiver		Rohde & Schwarz ESW-44		1.72 SP1
Meas	8 BW: 120 kHz	Filter Type: Q	uasipeak	Meas Time: 1 s	Center Freq: 1 GHz
Atten	uation: 0 dB	Auto Range:	On	Auto Preamp: On	Preamp: On
Prese	elector: On	Filter Split: Of	ff	Notch Filter 1: Off	Notch Filter 2: Off
Input	: 1 DC				



AB 1132



5. TEST RESULTS

5.1 Test results

Horizontal:



Vertical:





6. Photos

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





7. Summary

The test results confirmed the low electromagnetic emissions of Riverdi HB, IPS 7.0" MIPI displays.

Riverdi HB, IPS 7.0" MIPI displays have undergone EMI compliance self-tests and performed well at specified EMI limits.

In consequence, Riverdi HB, IPS 7.0" MIPI 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

