

EN 62479: 2010

TEST REPORT

FOR

LED TV

Model No.: SNppDxx13/yyzz, AXppDxx13/yyzz, WNppDxx13/yyzz,
TV-ppS60xxyyMzz, ZYSppxHDyz, PAR pp00,
bbppDxx13/yyzz

Trademark: SUNNY, AXEN, WOON, VIVAX, ZENYTH, SMART

Report No.: ED180927034W5

Issue Date: November 01, 2018

Prepared for

Atmaca Elektronik San. Ve Tic. A.Ş.

Zafer Mahallesi 177.Sokak No:2/1 Esenyurt, Istanbul, Turkey

Prepared by

EMTEK(DONGGUAN) CO., LTD.

-1&2/F., Buiding 2, Zone A, Zhongda Marine Biotechnology Research and
Development Base, N.9, Xincheng Avenue, Songshanhu High-technology
Industrial Development Zone, Dongguan, Guangdong, China

TEL: 86-769-22807078

FAX: 86-769-22807079

This report shall not be reproduced, except in full, without the written approval
of
EMTEK(DONGGUAN) CO., LTD.

TABLE OF CONTENT

Description	Page
1. GENERAL INFORMATION	4
1.1 Description of Device (EUT)	4
1.2 Test Facility	5
2. TEST RESULTS	6

TEST REPORT DESCRIPTION

Applicant : Atmaca Elektronik San. Ve Tic. A.Ş.
: Zafer Mahallesi 177.Sokak No:2/1 Esenyurt, Istanbul, Turkey.

Manufacturer : Atmaca Elektronik San. Ve Tic. A.Ş.
: Zafer Mahallesi 177.Sokak No:2/1 Esenyurt, Istanbul, Turkey.

EUT : LED TV

Model Name : SNppDxx13/yyzz, AXppDxx13/yyzz, WNppDxx13/yyzz, TV-ppS60xxyyMzz,
: ZYSppxHDyz, PAR pp00, bbbpDxx13/yyzz

Trademark : SUNNY, AXEN, WOON, VIVAX, ZENYTH, SMART

Test Procedure Used:

EN 62479: 2010 Assessment of the compliance of the low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10MHz to 300GHz)

The device described above is tested by EMTEK(DONGGUAN) CO., LTD. to determine the maximum emission levels emanating from the device and the severe levels of the device can endure and its performance criterion.

This report shows the EUT to be technically compliant with the EN62479: 2010 requirements.

The test results are contained in this report and EMTEK(DONGGUAN) CO., LTD. is assumed full responsibility for the accuracy and completeness of these tests.

This report applies to above tested sample only and shall not be reproduced in part without written approval of EMTEK(DONGGUAN) CO., LTD.

Date of Test: September 27, 2018 to October 31, 2018

Molly Lee

Prepared by: Molly Lee / Editor

Tomas Yang

Reviewer : Tomas Yang /Supervisor

Approve & Authorized Signer: *Sam Lv*
Sam Lv/Manager



1. GENERAL INFORMATION

1.1 Description of Device (EUT)

Product	: LED TV
Trade Mark	: SUNNY, AXEN, WOON, VIVAX, ZENYTH, SMART
Model Number	: SNppDxx13/yyzz, AXppDxx13/yyzz, WNppDxx13/yyzz, TV-ppS60xxyyMzz, ZYSppxHDyz, PAR pp00, bbbpDxx13/yyzz (Note: All Models are the same as the Model: bbbpDxx13/yyzz in hardware aspect. The differences between them are model number and brand name serves as marketing strategy. So the Model: SN43DIL13yyzz is chose for full test.)
Applicant	: Atmaca Elektronik San. Ve Tic. A.Ş.
Address	: Zafer Mahallesi 177.Sokak No:2/1 Esenyurt, Istanbul, Turkey.
Manufacturer	: Atmaca Elektronik San. Ve Tic. A.Ş.
Address	: Zafer Mahallesi 177.Sokak No:2/1 Esenyurt, Istanbul, Turkey.

Note: for more details, please refer to the User's manual of the EUT.

Model difference table is as follows:

Trademark	Model No1	Model No2	Model No3	Model No4
SUNNY	SNppDxx13/yyzz	-	-	-
AXEN	AXppDxx13/yyzz	-	-	-
WOON	WNppDxx13/yyzz	-	-	-
VIVAX	-	TV-ppS60xxyyMzz	-	-
ZENYTH	-	-	ZYSppxHDyz	-
smart	-	-	-	PAR pp00
	bbppDxx13/yyzz	-	-	-

Model explanation table:

Code*	Meaning
bb	Brand: SN, AX, WN, etc
pp	Panel Size (32, 40, 43, etc)
xx yy zz	Client Description: Cabin model, Receiver option, Color, etc

Note: Codes can be 0-9 or A-Z or blank or symbol

1.2 Test Facility

Site Description

EMC Lab.

- : Accredited by CNAS, 2018.07.06
- The certificate is valid until 2024.07.05
- The Laboratory has been assessed and proved to be in compliance with CNAS/CL01:2006
- The Certificate Registration Number is L3150

- Registered on Industry Canada, January 13, 2017
- The Certificate Number is 9444A

Name of Firm

- : EMTEK(DONGGUAN) CO., LTD.

Site Location

- : -1&2/F., Buiding 2, Zone A, Zhongda Marine Biotechnology Research and Development Base, N.9, Xincheng Avenue, Songshanhu High-technology Industrial Development Zone, Dongguan, Guangdong, China

2. TEST RESULTS

The product is a TV broadcast receiver, and according to Clause 4.1, it can meet EN62479:2010 standard.

END OF REPORT