

**Produkte Products** 

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Lineage Power (Shanghai) Co., Ltd. Auftraggeber:

1-2F, Building #58, No. 461 Hongcao Road, Caohejing Hi-Tech Park Client:

Shanghai 200233, P.R. China

Gegenstand der Prüfung: **Electronic Ballast for Fluorescent Lamp** 

Test item:

SP760-Y01A AJA-LINEAGE-WJY-QB7C Bezeichnung: Identification:

Serien-Nr.: Serial No.:

N/A

SP767-Y01A AJA-LINEAGE-WJY-QB7C

Wareneingangs-Nr.:

153144828

Eingangsdatum: Date of receipt:

21.05.2010

Receipt No.:

Prüfort:

Refer to section 1.1

Testing location:

Prüfgrundlage:

Test specification:

FCC Part 18:2008

Prüfergebnis: Test Result:

Der Prüfgegenstand entspricht oben genannter Prüfgrundlage(n).

The test item passed the test specification(s).

Prüflaboratorium:

Testing Laboratory:

TÜV Rheinland (Shanghai) Co., Ltd.

geprüft/ tested by:

kontrolliert/ reviewed by:

10.08.2010 Gu Weikang/PE

10.08.2010

Zhou Jiavi/T

Datum Date

Name/Stellung Name/Position

Unterschrift Signature

Datum Date

Name/Stellung Name/Position

Unterschrift Signature

Sonstiges! Other Aspects:

FCC ID: X82-BLST-SP76X

The above models are almost the same in electrical characteristics except for input EMI filter's parameters and instantaneous high-voltage output level for lighting.

In this report, all the tests were performed on both models SP760-Y01A AJA-LINEAGE-WJY-QB7C (SP760 for short) and SP767-Y01A AJA-LINEAGE-WJY-QB7C (SP767 for short) respectively.

entspricht Prüfgrundlage Abkürzungen: P(ass) Abbreviations: P(ass) passed F(ail) entspricht nicht Prüfgrundlage F(ail) failed not applicable NA nicht anwendbar N/A nicht getestet not tested

Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens,

This test report relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.



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## **TEST SUMMARY**

4.1.1 CONDUCTED EMISSION ON AC POWER PORT

Result:

Passed

4.1.2 RADIATED EMISSION UP TO 30MHZ

Result:

Passed

4.2.1 RADIATED EMISSION ABOVE 30MHZ

Result:

Passed



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#### 1 Test Sites

#### 1.1 Test Facilities

Laboratory: TÜV Rheinland (Shanghai) Co., Ltd.

Address: 10-15/F, Huatsing Building, No. 88, Lane 777, West Guangzhong Road,

Zhabei District, Shanghai 200072, P.R. China

(FCC registration No.: 657274)

The used test equipment is in accordance with CISPR 16-1 series standards for measurement of radio interference.

#### 1.2 List of Test and Measurement Instruments

Table 1: List of test and measurement equipment

No.	Equipment	Model	Serial no.	Cal. due date
1.	3m modified semi-anechoic chamber	SAC	N/A	25.04.2011
2.	HF loop antenna	HLA6120	22137	18.01.2011
3.	Broadband antenna	BTA-H	040005H	10.03.2012
4.	EMI test receiver	ESCI	100280	26.11.2010
5.	EMI test receiver	ESIB26	100227	10.06.2011
6.	Artificial mains network	NNB 42	04/10048	24.02.2011
7.	Frequency variable power source	APW-150N	930376	04.11.2010



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## 2 General Product Information

#### 2.1 Product Function and Intended Use

The EUT (equipment under test) is electronic ballast for fluorescent lamp for lighting and similar use. For the further information, refer to the user's manual.

#### 2.2 Ratings and System Details

System input voltage : AC 200-277V Frequency : 47-63Hz

Rated wattage for lamp : 150W (SP760)

200W (SP767)

Rated current : 0.52-0.81A (SP760)

0.72-1.11A (SP767)

Protection class : I

## 2.3 Independent Operation Modes

The basic operation modes are: "On", "Off".

## 2.4 Noise Generating and Noise Suppressing Parts

Refer to circuit diagram for further information.

#### 2.5 Submitted Documents

Circuit diagram and label.



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## 3 Test Set-up and Operation Modes

## 3.1 Principle of Configuration Selection

**Emission:** The equipment under test (EUT) was configured to measure its highest possible emission level. The test conditions were adapted accordingly in reference to the instructions for use.

Refer to the related paragraph of this report.

## 3.2 Physical Configuration for Testing

Refer to the related paragraph of this report.

## 3.3 Test Operation and Test Software

Refer to the related paragraph of this report.

## 3.4 Special Accessories and Auxiliary Equipment

Following lamps were used during all the tests,

Manufacturer: Shanghai Aoshang Lighting Technology Co., Ltd.;

Type: AJA-LTTS-WJY-J-150W (for SP767);

AJA-LTTS-WJY-J-200W (for Error! Reference source not found.).

## 3.5 Countermeasures to achieve EMC Compliance

The tested sample contained noise suppression capacitor, inductor and common mode choke as described in the circuit diagram. No special measure is employed to achieve the requirement.



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#### 4 Test Results EMISSION

#### 4.1 Emission in the Frequency Range up to 30 MHz

#### 4.1.1 Conducted Emission on AC power port

Result: Passed

Date of testing : 23.06.2010

Test procedure : MP-5 specified by FCC Part 18:2008

Frequency range : 450kHz - 30MHz Kind of test site : Shielded room

Limit : 15.307(c) of FCC Part 18:2008:

48dBμV (0.45-2.51MHz); 69.5dBμV (2.51-3MHz); 48dBμV (3-30MHz)

Ambient condition : Temperature: 22°C; Relative humidity: 45%

**Test Setup** 

Supply voltage : AC 277V, 60Hz

Operational mode : Continuous operation with lighting

Earthing : Through power cord (as class I equipment)

The measurement setup was made in a shielded room. The tested object was operated under its rated voltage and rated frequency. Prior to the measurements the test object operated about 15 minutes (warm-up) in order to stabilize its operating conditions and to ensure reliable measurement values.

Furthermore an internal calibration with the test receiver was conducted prior to each measurement.

The tested object was set-up on a 0.4m wooden table. The EUT was set 0.8m away from the AMN. The cord longer than necessary to be connected to the AMN was folded forth and back parallel so as to form a bundle with a length between 0.3m and 0.4m.

The disturbance voltage was determined by measuring the line and neutral conductor by turns.

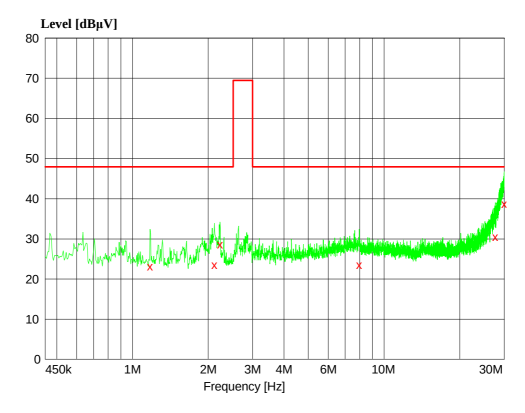
The following figures and tables were those measured by an automatic measuring system. Quasi-peak values were measured and listed where they had a maximum in previous scanning survey. In the figures, "x" means Quasi-peak value which was measured in final measurement.



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Figure 1: Spectral diagram, Conducted Emission, L (SP760)



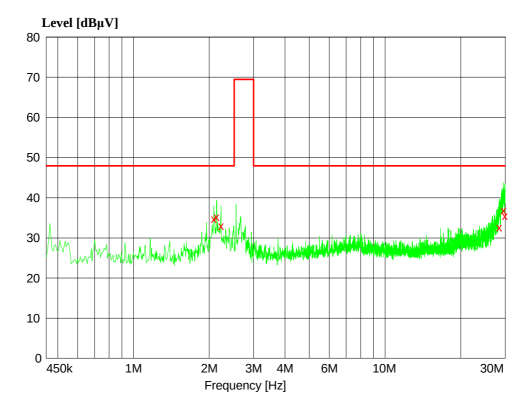
Frequency	Level	Transd	Limit	Margin	Line
MHz	dΒμV	dВ	dΒμV	dВ	
1.175000	23.20	20.1	48.0	24.8	L1
2.115000	23.60	20.3	48.0	24.3	L1
2.230000	28.70	20.3	48.0	19.3	L1
7.960000	23.60	20.9	48.0	24.3	L1
27.690000	30.60	21.0	48.0	17.4	L1
29.985000	38.70	21.5	48.0	9.3	L1



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Figure 2: Spectral diagram, Conducted Emission, N (SP760)



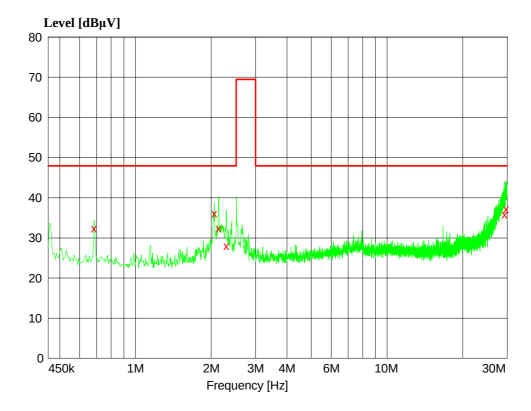
Frequency MHz	Level dBµV	Transd dB	Limit dBµV	Margin dB	Line
2.090000	34.80	20.2	48.0	13.2	N
2.140000	35.30	20.2	48.0	12.7	N
2.230000	33.00	20.2	48.0	14.9	N
28.400000	32.60	21.3	48.0	15.3	N
29.580000	36.90	21.5	48.0	11.1	N
29.930000	35.50	21.6	48.0	12.5	N



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Figure 3: Spectral diagram, Conducted Emission, L (SP767)



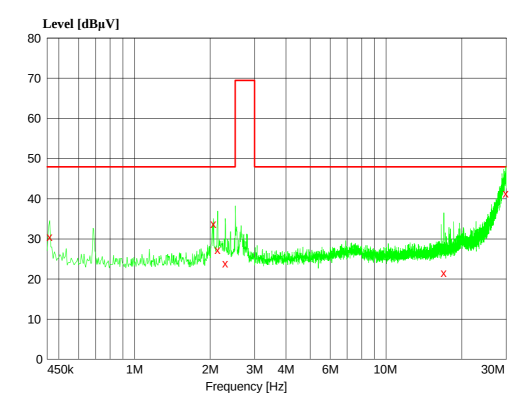
Frequency	Level	Transd	Limit	Margin	Line
$\mathtt{MHz}$	dΒμV	dВ	dΒμV	dВ	
	00.40		40.0		
0.685000	32.40	20.2	48.0	15.6	L1
2.060000	36.10	20.3	48.0	11.8	L1
2.145000	32.30	20.3	48.0	15.6	L1
2.300000	28.00	20.3	48.0	20.0	L1
29.330000	35.90	21.3	48.0	12.1	L1
29.700000	37.30	21.4	48.0	10.7	L1



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Figure 4: Spectral diagram, Conducted Emission, N (SP767)



Frequency MHz	Level dBµV	Transd dB	Limit dBµV	Margin dB	Line
0.460000	30.50	20.1	48.0	17.5	N
2.060000	33.80	20.2	48.0	14.2	N
2.140000	27.30	20.2	48.0	20.6	N
2.295000	23.90	20.2	48.0	24.1	N
16.960000	21.50	21.5	48.0	26.5	N
29.875000	41.40	21.6	48.0	6.5	N



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#### 4.1.2 Radiated Emission up to 30MHz

Result: Passed

Date of testing : 24.06.2010

Test procedure : MP-5 specified by FCC Part 18:2008

Frequency range : 9kHz - 30MHz

Kind of test site : Semi anechoic chamber

Measurement distance : 3m
Limit : No limit
Detector : Quasi-peak

Measurement BW : 200Hz (9-150kHz)

9kHz (150kHz-30MHz)

Supply voltage : AC 277V, 60Hz

Ambient condition : Temperature: 21°C; Relative humidity: 42%

The radiated emission measurement was made at 3m. The EUT was placed on a wooden table 1m above the ground plane. The loop antenna height was set at 2m. The spectrum was examined from 9kHz - 30MHz. At each frequency, the EUT was rotated  $360^{\circ}$  in order to determine the emission's maximum level. Measurements were taken using 3 antenna polarizations.

The following figures and tables were those measured by an automatic measurement system. A preview test was firstly performed with Peak detector. The final test was performed with Quasi-peak detector at those critical frequencies during the preview test.

The field strength level was established by adding the meter reading of the EMI test receiver to the factors associated with antenna correction factor & cable loss.

The equation is expressed as follows:

FS = R + AF + CF

Where FS = Field strength level in  $dB\mu V/m$ ;

 $R = Reading of EMI test receiver in dB\mu V;$ 

AF = Antenna factor in dB/m;

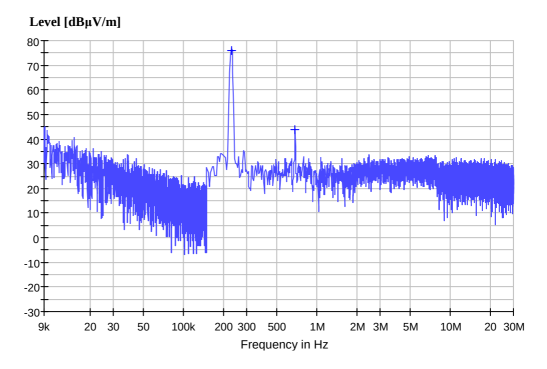
CF = Cable attenuation factor in dB.



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Figure 5: Spectral diagram, Radiated Emission, 9kHz - 30MHz (SP760)



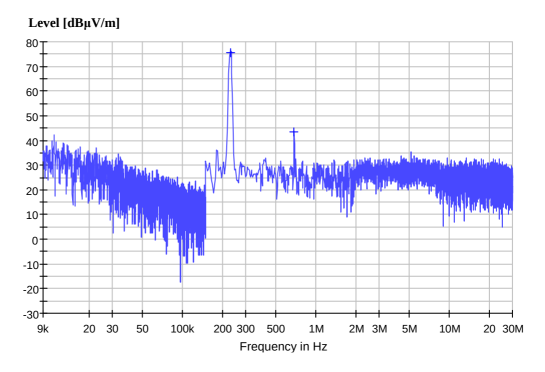
Frequency (MHz)	Quasi-Peak (dBμV/m)	Corr. (dB)	Limit (dBµV/m)	Margin (dB)	Antenna height (cm)	Angle (degr)
0.228356	75.8	20.8	N/A	N/A	200.0	0.0
0.687300	44.0	20.8	N/A	N/A	200.0	0.0



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Figure 6: Spectral diagram, Radiated Emission, 9kHz - 30MHz (SP767)



Frequency (MHz)	Quasi-Peak (dBμV/m)	Corr. (dB)	Limit (dBµV/m)	Margin (dB)	Antenna height (cm)	Angle (degr)
0.228356	75.6	20.8	N/A	N/A	200.0	0.0
0.687300	43.3	20.8	N/A	N/A	200.0	0.0



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### 4.2 Emission in the Frequency Range above 30 MHz

#### 4.2.1 Radiated Emission above 30MHz

Result: Passed

Date of testing : 23.06.2010

Test procedure : MP-5 specified by FCC Part 18:2008

Frequency range : 30 - 1000MHz
Detector : Quasi-peak
Bandwidth : 120kHz

Kind of test site : Semi-anechoic chamber

Limit : 18.305(c) of FCC Part 18:2008 at 30m, consumer equipment:

10μV/m (30-88MHz); 15μV/m (88-216MHz); 20μV/m (216-1000MHz)

Measuring distance : 3m

Supply voltage : AC 277V, 60Hz

Ambient condition : Temperature: 21°C; Relative humidity: 42%

#### Measuring configuration and description

The radiated disturbance test was carried out in a semi-anechoic chamber. The test distance from the receiving antenna to the EUT is 3m. The normalized site attenuation of the semi-anechoic chamber is regularly calibrated to ensure the radiated disturbance test results are valid. During the test, the EUT was placed on a wooden table, which is 1m high. The wooden table was rotated 360° around, and the antenna was varied from 1m to 4m to find the maximum disturbance. The test was performed with the antenna both in its horizontal and vertical polarizations.

The following figures and tables were those measured by an automatic measurement system. A preview test was firstly performed with Peak detector. The final test was performed with Quasi-peak detector at those critical frequencies during the preview test.

The field strength level was established by adding the meter reading of the EMI test receiver to the factors associated with antenna correction factor & cable loss.

The equation is expressed as follows:

FS = R + AF + CF

Where FS = Field strength level in dBuV/m:

 $R = Reading of EMI test receiver in dB\mu V;$ 

AF = Antenna factor in dB/m;

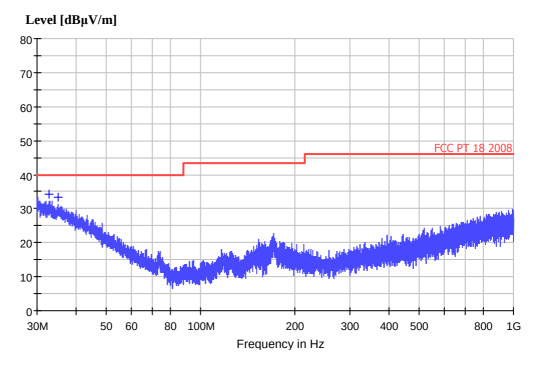
CF = Cable attenuation factor in dB.



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Figure 7: Spectral diagram, Radiated Emission, 30-1000MHz, Horizontal (SP760)



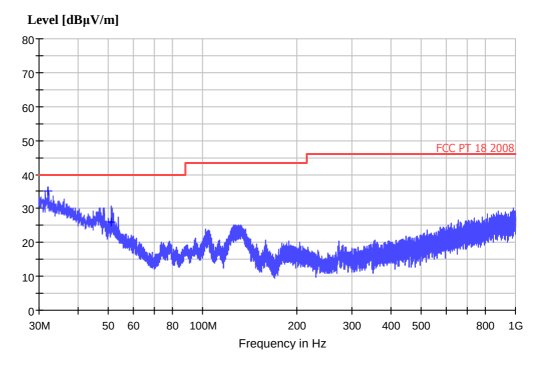
Frequency (MHz)	Quasi-Peak (dBμV/m)	Corr. (dB)	Limit (dBµV/m)	Margin (dB)	Antenna height (cm)	Angle (degr)	Polarization
32.900000	34.3	28.4	40.0	5.7	130.0	20.0	Н
34.925000	33.4	27.5	40.0	6.6	100.0	10.0	Н



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Figure 8: Spectral diagram, Radiated Emission, 30-1000MHz, Vertical (SP760)



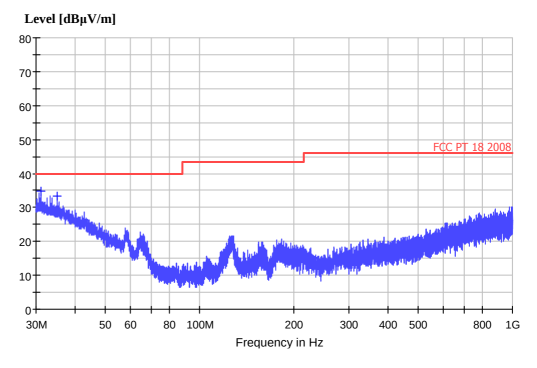
Frequency (MHz)	Quasi-Peak (dBμV/m)	Corr. (dB)	Limit (dBμV/m)	Margin (dB)	Antenna height (cm)	Angle (degr)	Polarization
31.975000	35.0	28.8	40.0	5.0	100.0	0.0	V
50.975000	25.9	19.2	40.0	14.1	100.0	0.0	V



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Figure 9: Spectral diagram, Radiated Emission, 30-1000MHz, Horizontal (SP767)



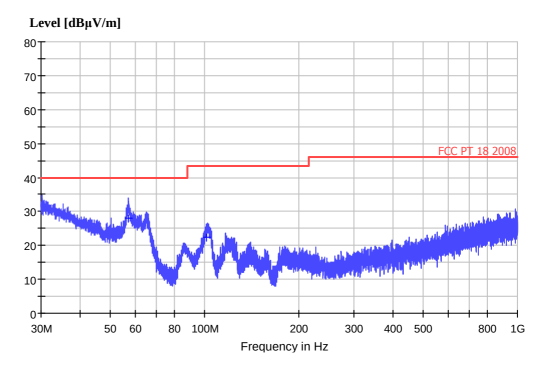
Frequency (MHz)	Quasi-Peak (dBμV/m)	Corr. (dB)	Limit (dBμV/m)	Margin (dB)	Antenna height (cm)	Angle (degr)	Polarization
31.100000	34.7	28.9	40.0	5.3	100.0	0.0	Н
35.025000	33.2	27.5	40.0	6.8	100.0	0.0	Н



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Figure 10: Spectral diagram, Radiated Emission, 30-1000MHz, Vertical (SP767)



Frequency (MHz)	Quasi-Peak (dBμV/m)	Corr. (dB)	Limit (dBμV/m)	Margin (dB)	Antenna height (cm)	Angle (degr)	Polarization
57.025000	28.1	16.7	40.0	11.9	100.0	0.0	V
101.075000	22.5	8.0	43.5	21.0	100.0	0.0	V



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# 5 Photographs of the Test Set-Up

Photograph 1: Set-up for conducted emission





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#### Photograph 2: Set-up for radiated emission



9kHz-30MHz



30-1000MHz



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