

# Subject OB2576ALT Demo Board Manual

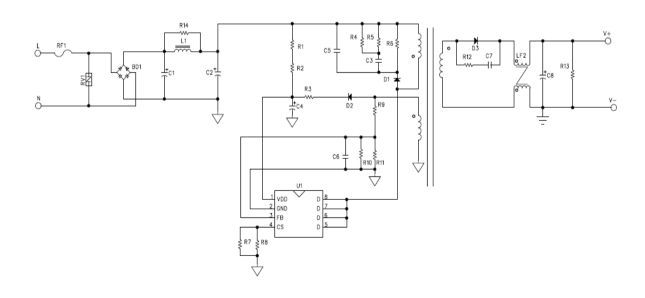
Board Model: CH12V1.5AOB2576ALT Doc. No.: OB\_DOC\_DBM\_2576ALT00



#### **Key features:**

- Standby power less than 75mW@264Vac
- Precise CV/CC regulation
- Primary-side sensing cc and cv regulation
   with TL431 and opto-coupler
- Cost effective and simplified system design
- Average efficiency meet DOE/COC
- Audio noised free operation
- Frequency shuffling technology to improve
   EMI performance
- Meet EN55032 EMI & FCC Part 15
- Programmable input voltage Line OVP and Brownout protection

## **Schematic**





## **Performance Evaluation**

This session presents the test results of OB2576ALT module up to date. Results on inrush current and safety test are not included and will be added when they become available.

Overall, the module meets design specifications. All data was measured at the end of 160ohm output cable.

### Performance Highlights

- Standby power less than 75mW@264V
- Precise CV/CC regulation
- The average efficiency meet DOE Level 6/COC
- EMI passed EN55032 and FCC part 15 Class B test with more than 6dB margin
- Programmable input voltage Line OVP and Brownout protection

#### **System Electrical Specification**

	-						
Description		Symbol	Min	Тур.	Max	Units	Comment
Input Sect	ion						
Input Volt	age	V <sub>IN</sub>	90		264	V	2 Wire
Line Freq	uency	f <sub>LINE</sub>	47	50/60	63	Hz	
Standby F	Power				75	mW	230V
Output ch	aracteristics	l .	l	1	1	1	
CV	Output Voltage	V <sub>OUT_CV</sub>		12		V	
Section	Output Current	I <sub>OUT_CV</sub>	0		1.5	Α	
CC	Output Voltage	V <sub>OUT_CC</sub>	7.0			V	
Section	Output Current	I <sub>OUT_CC</sub>	1.65		1.95	Α	
Ripple & Noise		$V_{RIPPLE}$			150	$mV_{P-P}$	
Continuo	us Output Power	P <sub>OUT</sub>		18		W	
Over Curi	rent Protection	I <sub>OUT_MAX</sub>			1.95	Α	
Active Mode Efficiency		η	85.45			%	Measured at Line End, V <sub>IN</sub> =115V/230V(COC)
Time sequ	ience	!			'	"	'
Turn on delay time					2	S	
Environme	ental			,	,	1	'
Conducted/Radiation EMI		Meets EN55032\FCC 15					
Safety		Meets IEC950,UL1950,Class II					
ESD			18			kV	
						1	

### **Test Equipments**

Item	Vender	Module
AC Source	WEST	WEW1010
Digital Power Meter	YOKOGAWA	WT210
Electrical Load	Chroma	63030
Oscilloscope	LeCroy	WS424
Multimeter	VICTORY	VC9807A



# 1. Input Characteristics

## 1.1 Standby power

Table. 1 Standby power

Input voltage	Pin(mW)	Vo(V)	Specification	Test result
90V/60HZ	35.5	11.988		
115V/60HZ	37.8	12.007	<75mW	Pass
230V/50HZ	60.6	11.997		Fd55
264V/50HZ	70.8	12.003		

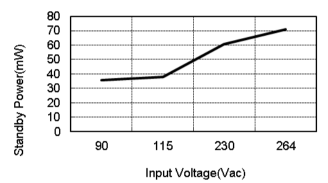


Fig. 1 Standby Power vs. Input Voltage

# 1.2 Efficiency

Table. 2 Efficiency Line end with 22# 1.5M (160 $m\Omega$ ) output line.

- randor =									
Input	10%	25%	50%		25%~100% Load Aver.	Stariuarus		Test	
voltage						Eff.	DOE	COC	Result
115V/60Hz	82.38	86.02	87.24	87.21	86.54	86.92	85.0%	85.45%	
230V/50Hz	79.13	84.73	86.20	86.61	86.42	86.00		75.45% (10%Load)	Pass

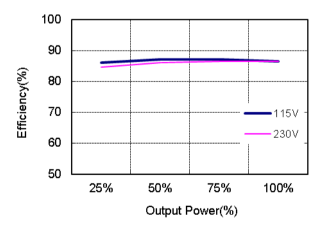


Fig. 2 Efficiency vs. Percent of Rated Output Power



# 2. Output Characteristics

## 2.1 Line Regulation & Load Regulation

Table. 3 Line Regulation & Load Regulation

Input voltage	No load(V)	Half load(V)	Full load(V)	Specification(V)	Test result	
90V/60Hz	11.988	11.994	12.025	11.4-12.6		
115V/60Hz	12.007	12.000	12.049	11.4-12.6	Pass	
230V/50Hz	11.997	11.992	12.074	11.4-12.6	Fass	
264V/50Hz	12.003	11.991	12.081	11.4-12.6		
Line Regulation		±0.23%		<±2%	Pass	
Load Regulation		±0.32%		<±5%	Pass	

### 2.2 Ripple & Noise

Table. 4 Ripple & Noise

Input voltage	R&N (mV)				
Input voltage	No load	Full load	Remark		
90V/60Hz	18mV	98mV	Fig. 3,4		
115V/60Hz	18mV	75mV			
230V/50Hz	19mV	75mV			
264V/50Hz	19mV	77mV	Fig. 5,6		

Note: Ripple&noise was measured at line end without probe cap and ground clip, meanwhile with ceramic cap 0.1uF/100V and electrolytic cap 10uF/50V. Measurement bandwidth was limited to 20MHz.

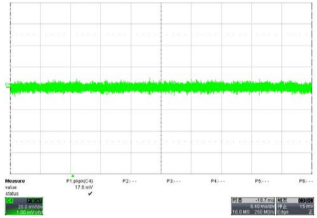


Fig. 3 Measured ripple& noise waveform@90V/60Hz, no load

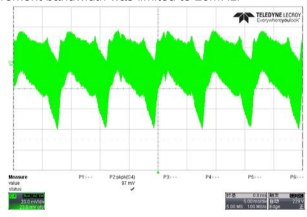
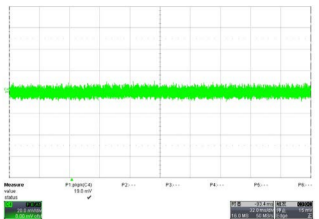


Fig. 4 Measured ripple& noise waveform@90V/60Hz, full load

# 18.0W CC/CV Charger Module Using OB2576ALT

CH12V1.5AOB2576ALT.00



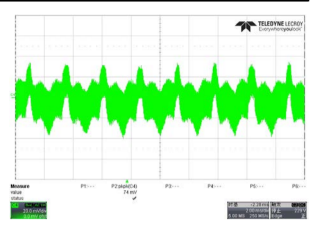


Fig. 5 Measured ripple& noise waveform@264V/50Hz, no load

Fig. 6 Measured ripple& noise waveform@264V/50Hz, full load

# 2.3 Dynamic Test

A dynamic loading with low load lasting for 50ms/20ms and high load lasting for 50ms/20ms is added to output. The high load is 1.35A and the low load is 0.15A. The ramp is set at  $0.125A/\mu s$  at transient. Measurement was taken at line end (Same as R&N measurement)

Table. 5 Output voltage under dynamic test(1.35A lasting for 50ms, 0.15A lasting for 50ms)

Input	Vomin-Vomax(v)	Remark
90V/60Hz	11.30-12.43	
115V/60Hz	11.31-12.44	
230V/50Hz	11.30-12.44	
264V/50Hz	11.31-12.45	

(1.35A lasting for 20ms, 0.15A lasting for 20ms)

Input	Vomin-Vomax(v)	Remark
90V/60Hz	11.47-12.42	
115V/60Hz	11.49-12.44	
230V/50Hz	11.50-12.45	
264V/50Hz	11.51-12.45	



## 2.4 Input voltage line ovp and brownout Test

Table. 6 Input voltage line ovp and brownout

	Input voltage	Remark
Line OVP	308Vac	Fig. 7
Brownout	69Vac	Fig. 8

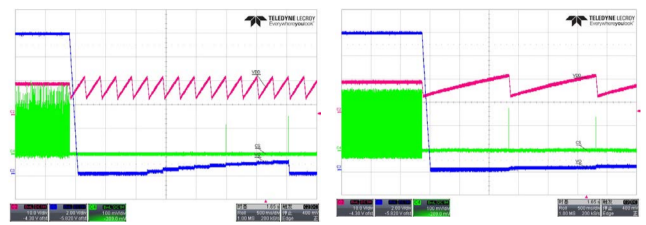


Fig. 7 Input Voltage>308Vac Line OVP

Fig. 8 Input Voltage<69Vac Brownout

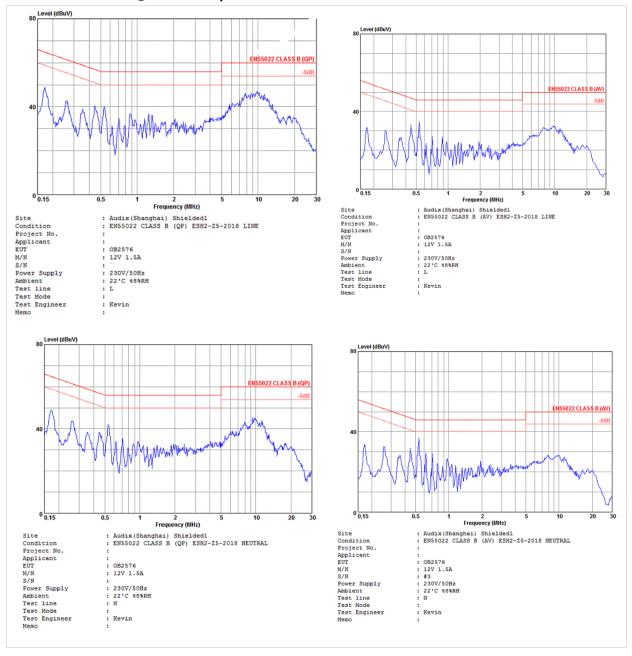


### 3. EMI Test

### 3.1 Conducted EMI Test

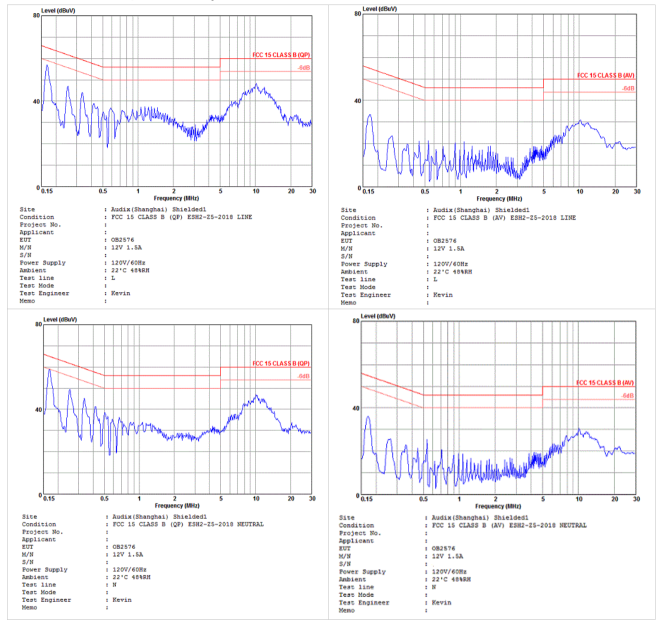
The Power supply passed EN55022 Class B and FCC 15 Class B EMI requirement with more than 6dB margin

### EN55022 CLASS B @ full load report





#### FCC 15 CLASS B @ full load report

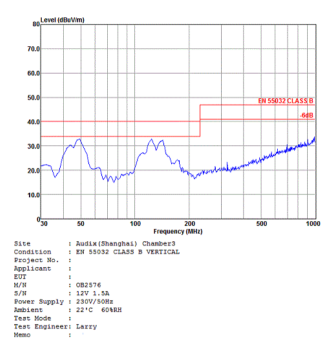


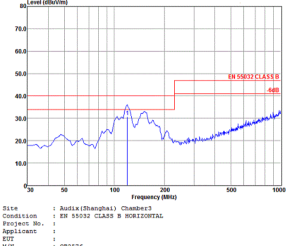


#### 3.2 Radiation EMI Test

The Power supply passed EN55032 Class B and FCC part 15 Class B EMI requirement with more than 6dB margin

#### EN55032 CLASS B @ full load report

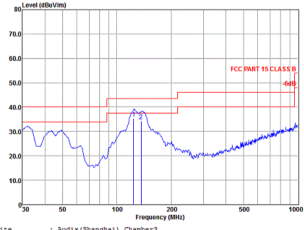


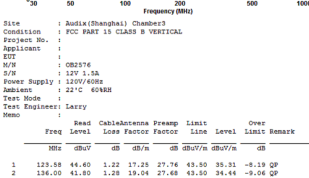


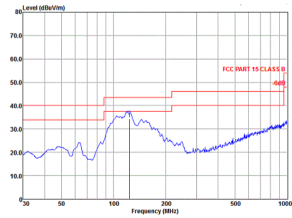


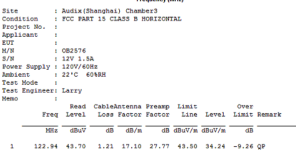
1 119.42 41.19 1.19 16.15 27.79 40.00 30.74 -9.26 QP

### FCC part 15 CLASS B @ full load report











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