

## EVAL6563-80W

# L6563 80W High performanceTM PFC with active tracking boost function

Data Brief

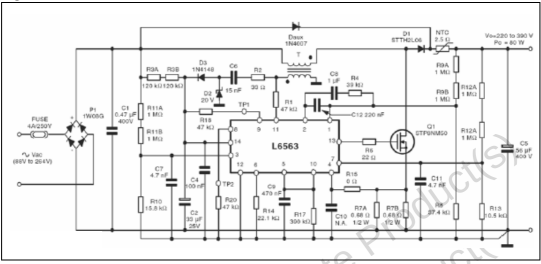
## **General description**

L6563 is a current-mode PFC controller operating in Transition Mode (TM). Based on the core of a standard TM PFC controller, it offers improved performance and additional functions, such as active tracking boost function. In some applications it may be advantageous to regulate the output voltage of the PFC pre-regulator so that it tracks the RMS input voltage rather than at a fixed value like in conventional boost pre-regulators. This is commonly referred to as "tracking boost" or "follower boost" approach.

With the L6563 this can be realized by connecting a resistor between the TBO pin (pin 6) and ground. The board implements a 80 W, wide-range mains input, PFC pre-regulator.



## 1 Features





Boost inductor spec:

- E25x13x17 core, 3C85 ferrite or equivalent
- 1.6 mm gap for 0.43 mH primary inductance
- Primary: 80 turns 20x0.1 mm
- Secondary: 9 turns 0.1 mm



0

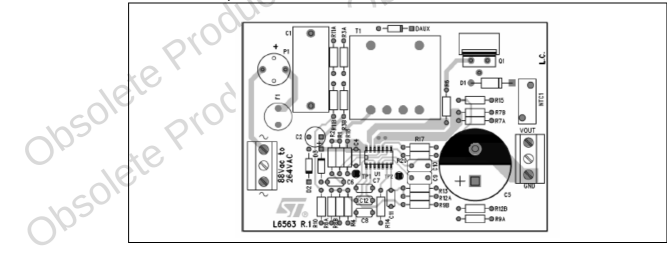




Table 1	EVALCEC2 00W evaluation require at full load
Table 1.	EVAL6563 - 80W: evaluation results at full load

#### Figure 3. EVAL6563-80W: soldering side (top view)

### Table 1. EVAL6563 - 80W: evaluation results at full load

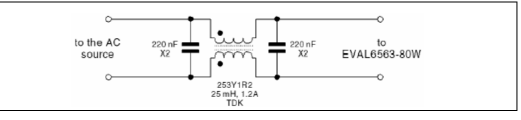
Vin(V <sub>AC</sub> )	Pin (W)	Vo(V <sub>DC</sub> )	$\Delta VO(V_{pk-pk})$	Po (W)	η(%)	PF	THD (%)
90	85.3	219.4	16.6	79.64	93.4	0.999	3.7
115	84.9	244.1	15.0	80.80	95.2	0.998	4.3
135	83.7	263.7	13.9	80.16	95.8	0.997	4.8
180	83.5	307.6	14.5	80.28	96.1	0.993	6.0
230	85.2	356.7	13.0	81.33	95.5	0.984	7.7
265	85.0	390.6	12.1	80.85	95.1	0.974	9.5

## Note: 1 Measurement done with the line filter shown in Figure 4.

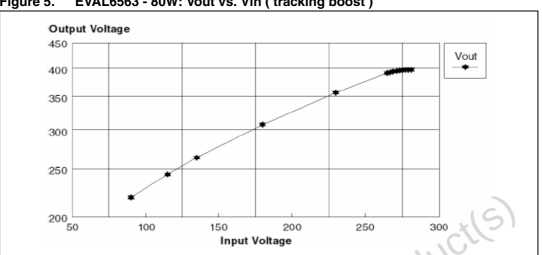
#### Table 2. EVAL6563 - 80W: evaluation results at half load

43.4 42.6	219.9 244.5	8.6 7.7	40.90 40.10	94.2	0.997	4.8
	244.5	7.7	40.10			
49.1			40.10	94.1	0.994	5.7
43.1	264.0	7.3	40.39	93.7	0.989	6.5
43.8	307.7	7.7	40.31	92.0	0.978	8.4
45.6	356.8	6.8	41.03	90.0	0.951	9.6
46.0	390.7	6.7	40.63	88.3	0.920	14.2
ient done w	ith the line	filter shown ir	n Figure 4.			
	43.8 45.6 46.0 nent done w	43.8 307.7   45.6 356.8   46.0 390.7   and the line 390.7	43.8 307.7 7.7   45.6 356.8 6.8   46.0 390.7 6.7   beent done with the line filter shown in	43.8   307.7   7.7   40.31     45.6   356.8   6.8   41.03     46.0   390.7   6.7   40.63     beent done with the line filter shown in Figure 4.   Figure 4.	43.8   307.7   7.7   40.31   92.0     45.6   356.8   6.8   41.03   90.0     46.0   390.7   6.7   40.63   88.3     thent done with the line filter shown in Figure 4.	43.8   307.7   7.7   40.31   92.0   0.978     45.6   356.8   6.8   41.03   90.0   0.951     46.0   390.7   6.7   40.63   88.3   0.920

#### Figure 4. Line filter ( not tested for EMI compliance )







EVAL6563 - 80W: Vout vs. Vin (tracking boost) Figure 5.

## **Revision history** 2

Table 3. Rev	ision history
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	200 50	100	150 200 Input Voltage	250	300
2	Revision		60	etepro	oduct(s)
	Table 3. Re Date	vision history Revision	002	Changes	
	10-Jan-2007	1 Fi	rst issue	0	
		ducites	0050		
	tePro	AUCILS			
obsole	ste Pro	0.0			
010501					



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