PRODUCT ADVISORY

Data Sheet Specification Change for Intersil Products ISL97682*, ISL97683*, and ISL97684*

Refer to: PA12037

Date: May 17, 2012



May 17, 2012

To: Our Valued Intersil Customer

Subject: Data Sheet Specification Change for Intersil Products ISL97682*, ISL97683*, and ISL97684*

This advisory is to inform you that Intersil has changed the data sheet specification for the listed ISL97682*, ISL97683*, and ISL97684* products. The updates specify the resistor and capacitor values for the COMP pin in the *Figure 1 - Typical Application Diagrams* and change the FSW (Switching Frequency) voltage levels in the *Pin Descriptions* table and *Switching Frequency and PWM/PFM Mode* section of the data sheet. Details regarding the changes are contained on the following pages. The updated data sheet is available on the Intersil web site at http://www.intersil.com/content/dam/Intersil/documents/fn76/fn7689.pdf.

Products affected:

 ISL97682IRTZ
 ISL97682IRTZ-TS2378
 ISL97683IRTZ-TK

 ISL97682IRTZ-T
 ISL97682IRTZR5509
 ISL97684IRTZ

 ISL97682IRTZ-TK
 ISL97683IRTZ
 ISL97684IRTZ-T

 ISL97682IRTZ-TR5509
 ISL97683IRTZ-T
 ISL97684IRTZ-TK

There have been no changes made to the die/silicon or device itself. There will be no change in external marking of the packaged parts.

Intersil will take all necessary actions to conform to agreed upon customer requirements and to ensure the continued high quality and reliability of Intersil products being supplied. Customers may expect to continue receiving product processed to the same established conditions and systems used for manufacturing of material supplied today.

If you have concerns with this advisory, Intersil must hear from you promptly. Please contact the nearest Intersil Sales Office or call the Intersil Corporate line at 1-888-468-3774, in the United States, or 1-321-724-7143 outside of the United States.

Regards,

Jon Brewster Intersil Corporation

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PA12037

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PA12037 - Data Sheet Updates

• Figure 1 - Typical Application Diagrams (Page 1):

Change From:

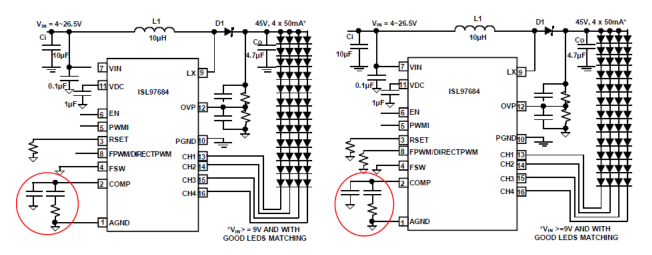


FIGURE 1A. DIRECT PWM DIMMING

FIGURE 1B. PWM DIMMING WITH DIMMING FREQUENCY
ADJUSTMENT USING REPWM

FIGURE 1. ISL97684 TYPICAL APPLICATION DIAGRAMS

Change To:

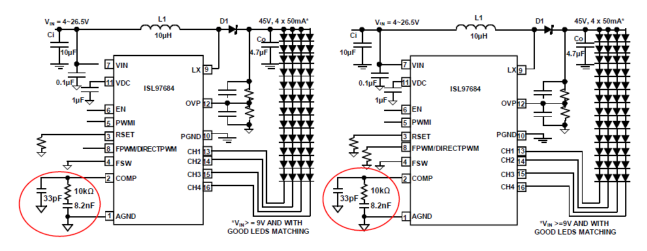


FIGURE 1A. DIRECT PWM DIMMING

FIGURE 1B. PWM DIMMING WITH DIMMING FREQUENCY
ADJUSTMENT USING REPWM

FIGURE 1. ISL97684 TYPICAL APPLICATION DIAGRAMS



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• Pin Descriptions (Page 4):

Change From:

	1		I	
4	FSW	FSW	FSW	FSW = 0 ~ 0.25 * VDC. Boost Switching Frequency = 600kHz with phase shift and PFM mode enabled. FSW = 0.25 * VDC ~ 0.5 * VDC. Boost Switching Frequency = 600kHz with phase shift and PWM mode
				enabled. FSW = 0.5 * VDC ~ 0.75 * VDC, Boost Switching Frequency = 1MHz with phase shift and PWM mode enabled. FSW = 0.75 * VDC ~ VDC, Boost Switching Frequency = 1MHz with phase shift and PFM mode enabled.

Change To:

4	FSW	FSW	FSW	FSW = 0 ~ 0.11 * VDC. Boost Switching Frequency = 600kHz with phase shift and PFM mode enabled. FSW = 0.34 * VDC ~ 0.44 * VDC. Boost Switching Frequency = 600kHz with phase shift and PWM mode enabled. FSW = 0.53 * VDC ~ 0.63 * VDC. Boost Switching Frequency = 1MHz with phase shift and PWM mode enabled. FSW = 0.86 * VDC ~ VDC. Boost Switching Frequency = 1MHz with phase shift and PFM mode enabled.
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• Switching frequency and PWM/PFM Mode - Table 2 (Page 12):

Change From:

TABLE 2.

FSW	F _{SW}	PHASE SHIFT	Mode	R _{UPPER}	R _{LOWER}
(0 ~ 0.25)*VDC	600kHz	Yes	PFM	Open	0
(0.25~0.5)*VDC	600kHz	Yes	PWM	156k Ω	$100 \text{k}\Omega$
(0.5~0.75)*VDC	1.0MHz	Yes	PWM	1 00kΩ	$122k\Omega$
(0.75~1) VDC	1.0MHz	Yes	PFM	0	Open

Change To:

TABLE 2.

FSW	F _{SW}	PHASE SHIFT	Mode	R _{UPPER}	R _{LOWER}
(0 ~ 0.11)*VDC	600kHz	Yes	PFM	Open	0
(0.34~0.44)*VDC	600kHz	Yes	PWM	$187 k\Omega$	120 kΩ
(0.53~0.63)*VDC	1.0MHz	Yes	PWM	1 00kΩ	138kΩ
(0.86~1) VDC	1.0MHz	Yes	PFM	0	Open

