PRODUCT CHANGE NOTICE

Data Sheet Specification Change for Intersil ISL84051*, ISL84052*, and ISL84053* Products

Refer to: PCN10107

Date: October 8, 2010



To: Our Valued Intersil Customers

Subject: Data Sheet Specification Change for Intersil ISL84051*, ISL84052*, and ISL84053* Products

This notice is to inform you that Intersil has updated the data sheet specification for the listed ISL84051*, ISL84052*, and ISL84053* products. The changes to the electrical specification table consist of the following:

- i) The NO or NC OFF Leakage Current, COM OFF Leakage Current, COM ON Leakage Current parameters were updated to remove the 25°C minimum and maximum limits from the -5V, 5V and 3.3V Supply tables.
- ii) The Inhibit Turn-ON Time and Inhibit Turn-OFF Time parameters were updated to remove the 25°C and FULL temperature maximum limits from the -5V, 5V and 3.3V Supply tables.
- iii) The Address Transition Time parameter was updated to remove the 25°C maximum limit from the -5V Supply table.
- iv) The Break-Before-Make Time parameter was updated to remove the 25°C minimum limit from the -5V Supply table.
- v) The Charge Injection parameter was updated to remove the 25°C maximum limit from the -5V, 5V and 3.3V Supply tables.
- vi) The ON-Resistance parameter was updated to remove the 25°C and FULL temperature maximum limits from the 3.3V Supply table.

Modifications to the data sheet specification are complete. The updated data sheet is available on the Intersil web site at http://www.intersil.com/data/fn/fn6047.pdf.

There will be no change in external marking of the packaged parts. Parts affected by this change are identifiable via Intersil's internal traceability system.

Intersil will take all necessary actions to conform to customer requirements and to ensure the continued high quality and reliability of Intersil products being supplied. Customers may expect to receive product electrically screened to the revised data sheet conditions beginning *ninety* days from the date of this notification or earlier with approval.

If you have concerns with this change notice, 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.

Jon Brewster

Jon Brewster Intersil Corporation

PCN10107

CC: J. Touvell M. Carmody D. Wackley R. Pitts



PCN10107 - Products Affected

ISL84051IA-T

ISL84051IAZ

ISL84051IAZ-T

ISL84051IB

ISL84051IB-T

ISL84051IBZ

ISL84051IBZ-T

ISL84051IBZ-T7A

ISL84051IVZ

ISL84051IVZ-T

ISL84052IAZ

ISL84052IAZ-T

ISL84052IAZ-TS2687

ISL84052IBZ

ISL84052IBZ-T

ISL84052IVZ

ISL84052IVZ-T

ISL84053IA-T

ISL84053IAZ

ISL84053IAZ-T

ISL84053IAZ-TS2687

ISL84053IBZ

ISL84053IBZ-T



PCN10107 – Data Sheet Electrical Specification Changes									
Parameter	Symbol	Temp	Current Limit			New Limit			
			Min	Тур	Max	Min	Тур	Max	Units
Electrical Specifications - 5V Sup	pply								
NO or NC OFF Leakage Current	INO(OFF) or INC(OFF)	25°C	-0.1	0.002	0.1	-	0.002	-	nA
COM OFF Leakage Current	ICOM(OFF)	25°C	-0.1	0.002	0.1	-	0.002	-	
COM ON Leakage Current	ICOM(OFF)	25°C	-0.1	0.002	0.1	-	0.002	-	
Inhibit Turn-ON Time	tON	25°C	-	50	175	-	50	-	nS
		Full	-	-	225	-	60	-	
Inhibit Turn-OFF Time	tOFF	25°C	-	50	150	-	40	-	
		Full	-	-	200	-	50	-	
Address Transition Time	tTRANS	25°C	-	75	250	-	75	-	
Break-Before-Make Time	tBBM	25°C	2	10	-	-	10	-	
Charge Injection	Q	25°C	-	2	10	-	2	-	рC
Electrical Specifications 5V Sup	ply		1		ı		I.		-
NO or NC OFF Leakage Current	INO(OFF) or INC(OFF)	25°C	-0.1	0.002	0.1	-	0.002	_	nA
COM OFF Leakage Current	ICOM(OFF)	25°C	-0.1	0.002	0.1	-	0.002	-	
COM ON Leakage Current	ICOM(OFF)	25°C	-0.1	0.002	0.1	-	0.002	-	
Inhibit Turn-ON Time	tON	25°C	-	90	175	-	90	-	nS
		Full	_	-	225	-	100	-	
Inhibit Turn-OFF Time	tOFF	25°C	_	60	150	-	60	-	
		Full	-	-	200	-	70	-	
Charge Injection	Q	25°C	-	2	10	-	2	_	рC
Electrical Specifications 3.3V Sup	`		_1				ı		1
ON-Resistance	rON	25°C	-	250	525	-	250	-	Ω
		Full	-	-	700	-	270	-	
NO or NC OFF Leakage Current	INO(OFF) or INC(OFF)	25°C	-0.1	0.002	0.1	_	0.002	_	nA
COM OFF Leakage Current	ICOM(OFF)	25°C	-0.1	0.002	0.1	-	0.002	-	
COM ON Leakage Current	ICOM(OFF)	25°C	-0.1	0.002	0.1	_	0.002	_	
Inhibit Turn-ON Time	tON	25°C	-	180	600	_	180	-	nS
		Full	_	-	700	_	280	-	
Inhibit Turn-OFF Time	tOFF	25°C	_	100	300	_	100	-	
		Full	-	-	400	_	200	-	
Charge Injection	Q	25°C	_	1	10	_	1	_	pC

