

June 24, 2019

Subject: PCN#06A-19 Notification of Intent to Discontinue Select Devices

Dear Lattice Customer,

Lattice is providing this notification of our intent to discontinue select devices. The customer demand for these device/package combinations has been declining over the years and it no longer makes economic sense to continue manufacturing these products.

AFFECTED PRODUCTS

The Ordering Part Numbers (OPNs) affected by this PCN are listed in Exhibit "A". This PCN also affects any custom devices (i.e., factory programmed, special test, tape and reel, etc.) which are derived from any of the devices listed in the table.

DISCONTINUANCE TIMING

Customers will have 6 months to place their last time buy (LTB) orders for these devices. All LTB orders for these devices will be non-cancellable and non-returnable. All LTB orders must be placed no later than December 23, 2019 (6 months after the date of this notice) with all deliveries taken no later than June 23, 2020 (12 months after the date of this notice). Orders received after December 23, 2019 will only be accepted based on available on-hand inventory.

DISCONTINUANCE TIMING - SUMMARY

Last Time Buy Order Date: December 24, 2019

Last Shipment Date: June 24, 2020

RESPONSE

In accordance with J-STD-048, this change is deemed accepted by the customer if no acknowledgement is received within 30 days from this Notice. Lattice PCNs are available on the Lattice PCN web page. Please sign up to receive e-mail PCN alerts by registering here. If you already have a Lattice web account and wish to receive PCN alerts, you can do so by logging into your account and making edits to your subscription options.

CONTACT

If you have any questions or require additional information, please contact pcn@latticesemi.com.

Sincerely,

Lattice Semiconductor PCN Administrator

Exhibit A:

Prod Line	Databook Name	Package	Leadcount	Alternate	Package	Leadcount
CLK5304S	ispPAC-CLK5304S-01TN48C	TQFP	48	No Replacement Offered		Offered
	ispPAC-CLK5304S-01TN48I	TQFP	48	No Replacement Offered		
CLK5308S	ispPAC-CLK5308S-01TN48C	TQFP	48	No Replacement Offered		
	ispPAC-CLK5308S-01TN48I	TQFP	48	No Replacement Offered		
CLK5312S	ispPAC-CLK5312S-01TN48C	TQFP	48	No Replacement Offered		
	ispPAC-CLK5312S-01TN48I	TQFP	48	No R	eplacement C	Offered
CLK5316S	ispPAC-CLK5316S-01TN64C	TQFP	64	No R	eplacement C	Offered
	ispPAC-CLK5316S-01TN64I	TQFP	64	No R	eplacement C	Offered
CLK5320S	ispPAC-CLK5320S-01TN64C	TQFP	64	No R	eplacement C	Offered
	ispPAC-CLK5320S-01TN64I	TQFP	64	No R	eplacement C	Offered
CLK5406D	ispPAC-CLK5406D-01SN48C	QFN	48	No R	eplacement C	Offered
	ispPAC-CLK5406D-01SN48I	QFN	48	No R	eplacement C	Offered
CLK5410D	ispPAC-CLK5410D-01SN64C	QFN	64	No R	eplacement C	Offered
	ispPAC-CLK5410D-01SN64I	QFN	64	No R	eplacement C	Offered
CLK5610AV	ispPAC-CLK5610AV-01TN48C	TQFP	48	No R	eplacement C	Offered
	ispPAC-CLK5610AV-01TN48I	TQFP	48	No R	eplacement C	Offered
CLK5610V	ispPAC-CLK5610V-01TN48C	TQFP	48	No R	eplacement C	Offered
	ispPAC-CLK5610V-01TN48I	TQFP	48	No R	eplacement C	Offered
CLK5620AV	ispPAC-CLK5620AV-01TN100C	TQFP	100	No R	eplacement C	Offered
	ispPAC-CLK5620AV-01TN100I	TQFP	100	No R	eplacement C	Offered
CLK5620V	ispPAC-CLK5620V-01TN100C	TQFP	100	No R	eplacement C	Offered
	ispPAC-CLK5620V-01TN100I	TQFP	100	No R	eplacement C	Offered
LIF-UC110	LIF-UC110-SG48ITR	QFN	48	No R	eplacement C	Offered
LIF-UC120	LIF-UC120-CM36ITR	CBGA	36	No R	eplacement C	Offered
	LIF-UC120-CM36ITR1K	CBGA	36	No R	eplacement C	Offered
	LIF-UC120-SWG36ITR	WLCS	36	No R	eplacement C	Offered
	LIF-UC120-SWG36ITR1K	WLCS	36	No R	eplacement C	Offered
LIF-UC140	LIF-UC140-CM81I	CBGA	81	No R	eplacement C	Offered
	LIF-UC140-CM81ITR	CBGA	81	No R	eplacement C	Offered
	LIF-UC140-CM81ITR1K	CBGA	81	No R	eplacement C	Offered
SC15E	LFSC3GA15E-5FN256C	BGA	256	No R	eplacement C	Offered
	LFSC3GA15E-5FN256I	BGA	256	No R	eplacement C	Offered
	LFSC3GA15E-5FN900C	BGA	900	No R	eplacement C	Offered
	LFSC3GA15E-5FN900I	BGA	900	No R	eplacement C	Offered
	LFSC3GA15E-6FN256C	BGA	256	No R	eplacement C	Offered
	LFSC3GA15E-6FN256I	BGA	256	No R	eplacement C	Offered
	LFSC3GA15E-6FN900C	BGA	900	No R	eplacement C	Offered
	LFSC3GA15E-6FN900I	BGA	900	No R	eplacement C	Offered
	LFSC3GA15E-7FN256C	BGA	256	No R	eplacement C	Offered
	LFSC3GA15E-7FN900C	BGA	900	No R	eplacement C	Offered

Exhibit A: (Cont)

Prod Line	Databook Name	Package	Leadcount	Alternate	Package	Leadcount
SC25E	LFSC3GA25E-5FN900C	BGA	900	No Replacement Offered		ffered
	LFSC3GA25E-5FN900I	BGA	900	No Replacement Offered		
	LFSC3GA25E-6FN900C	BGA	900	No Replacement Offered		
	LFSC3GA25E-6FN900I	BGA	900	No Replacement Offered		
	LFSC3GA25E-7FN900C	BGA	900	No Replacement Offered		
SCM15E	LFSCM3GA15EP1-5FN256C	BGA	256	No Replacement Offered		
	LFSCM3GA15EP1-5FN256I	BGA	256	No Replacement Offered		
	LFSCM3GA15EP1-5FN900C	BGA	900	No Replacement Offered		
	LFSCM3GA15EP1-5FN900I	BGA	900	No Replacement Offered		
	LFSCM3GA15EP1-6FN256C	BGA	256	No Replacement Offered		
	LFSCM3GA15EP1-6FN256I	BGA	256	No Replacement Offered No Replacement Offered		ffered
	LFSCM3GA15EP1-6FN900C	BGA	900			ffered
	LFSCM3GA15EP1-6FN900I	BGA	900	No R	eplacement C	ffered
	LFSCM3GA15EP1-7FN256C	BGA	256	No R	eplacement C	ffered
	LFSCM3GA15EP1-7FN900C	BGA	900	No R	eplacement C	ffered
SCM25E	LFSCM3GA25EP1-5FN900C	BGA	900	No R	eplacement C	ffered
	LFSCM3GA25EP1-5FN900I	BGA	900	No R	eplacement C	ffered
	LFSCM3GA25EP1-6FN900C	BGA	900	No R	eplacement C	ffered
	LFSCM3GA25EP1-6FN900I	BGA	900	No R	eplacement C	ffered
	LFSCM3GA25EP1-7FN900C	BGA	900	No R	eplacement C	ffered
SII1296	SII1296CNUC	QFN	72	No Replacement Offered		
SII6031	SII6031CNUC	QFN	20	No R	eplacement C	ffered
	SII6031CNUCTR	QFN	20	No R	eplacement C	ffered
SII6131	SII6131CNUC	SQFN	20	No Replacement Offered		ffered
	SII6131CNUCTR	SQFN	20	No R	eplacement C	ffered
SII8240	SII8240BO	WFBGA	49	No Replacement Offered		ffered
	SII8240BOTR	WFBGA	49	No R	eplacement C	offered
SII8246	SII8246BO	WFBGA	49	No Replacement Offered		offered
	SII8246BOTR	WFBGA	49	No R	eplacement C	offered
SII8332	SII8332BOC	WFBGA	49	No R	eplacement C	ffered
	SII8332BOCTR	WFBGA	49	No R	eplacement C	ffered
SII8334	SII8334BOC	WFBGA	49	No Replacement Offered		ffered
	SII8334BOCTR	WFBGA	49	No R	eplacement C	ffered
SII8338	SII8338BOC	WFBGA	64	No Replacement Offered		offered
	SII8338BOCTR	WFBGA	64	No R	eplacement C	ffered
SII8346	SII8346BOC	WFBGA	64	No R	eplacement C	offered
	SII8346BOCTR	WFBGA	64	No R	eplacement C	ffered
SII8348	SII8348BOC	WFBGA	64	No R	eplacement C	ffered
	SII8348BOCTR	WFBGA	64	No R	eplacement C	offered

Exhibit A: (Cont)

Prod Line	Databook Name	Package	Leadcount	Alternate	Package	Leadcount
SII8558	SII8558BOC	WFBGA	64	No Replacement Offered		
	SII8558BOCTR	WFBGA	64	No R	eplacement O	ffered
SII8620	SII8620BO	WFBGA	64	No R	eplacement O	ffered
	SII8620BOTR	WFBGA	64	No R	eplacement O	ffered
	SII8620DBO	WFBGA	64	No R	eplacement O	ffered
	SII8620DBOTR	WFBGA	64	No Replacement Offered		
SII8788	SII8788CNUC	QFN	88	No R	eplacement O	ffered
SII9034	SII9034CTU	TQFP	100	No R	eplacement O	ffered
SII9125	SII9125CTU	TQFP	144	No Replacement Offered		
	SII9125CTUTR	TQFP	144	No R	eplacement O	ffered
SII9185	SII9185ACTU	TQFP	80	No Replacement Offered		
	SII9185ACTUTR	TQFP	80	No R	eplacement O	ffered
SII9232	SII9232BT	WFBGA	64	No R	eplacement O	ffered
	SII9232BTTR	WFBGA	64	No R	eplacement O	ffered
SII9244	SII9244BO	WFBGA	49	No Replacement Offered		
	SII9244BOTR	WFBGA	49	No R	eplacement O	ffered
	SII9244BO-C	WFBGA	49	No R	eplacement O	ffered
	SII9244BOTR-C	WFBGA	49	No R	eplacement O	ffered
SII9292	SII9292CNUC	QFN	40	No R	eplacement O	ffered
	SII9292CNUCTR	QFN	40	No R	eplacement O	ffered
SII9296	SII9296CNUC	SQFN	40	No Replacement Offered		ffered
	SII9296CNUCTR	SQFN	40	No R	eplacement O	ffered
SII9334	SII9334CTU	TQFP	100	No R	eplacement O	ffered
SII9381	SII9381ACNUC	QFN	88	No R	eplacement O	ffered
	SII9381ACNUCTR	QFN	88	No R	eplacement O	ffered
SII9387	SII9387ACTUC	TQFP	100	No R	eplacement O	ffered
SII9394	SII9394CNUC	MQFN	76	No R	eplacement O	ffered
SII9523	SII9523CTUC	TQFP	176	No R	eplacement O	ffered
SII9616	SII9616CTUC	TQFP	176	No R	eplacement O	ffered
	SII9616CTUCTR	TQFP	176	No R	eplacement O	ffered
SII9617	SII9617CNUC	MQFN	76	No R	eplacement O	ffered
	SII9617CNUCTR	MQFN	76	No R	eplacement O	ffered
S119030	SII9030CTU	TQFP	80	No R	eplacement O	ffered