

March 8th, 2017

EOL20170308

End of Life (EOL) Notification

The recent acquisition of the Micrel semiconductor foundry in San Jose California by Microchip Technology Inc. has forced Silicon Power Corporation to relocate its SolidTRON semiconductor manufacturing to another Microchip owned foundry. All SolidTRON products will be affected by this change of location. At a minimum, some will undergo a mild design and process change to accommodate the new foundry and service vendors while others will be scheduled for EOL. This document serves as formal notification that Silicon Power Corporation is initiating the EOL process for the specific SolidTRON products listed in Table 1.0.

The objective of this notice is to allow for planning and purchase of the remaining unallocated inventory; however, the remaining VCSFF05N14A11 (and VCSFF10N14A250 variant) are currently unavailable. Due to an overwhelming demand for these products Silicon Power is researching how to best ration the remaining inventory in an effort to pacify the greatest portion of our very important customer base.

Although currently scheduled for EOL, the VCSFF05N14A11 (and VCSFF10N14A250 variant) are being considered for reintroduction; however, due to the complex processing requirements associated with VCS series devices, it is anticipated that reintroduction will occur no sooner than September of 2018.

Table 1.0 Products Scheduled for End of Life

Part Number	Final Unallocated Inventory	Suggested Future Silicon Power Replacement	Expected Introduction of New Product
*VCSFF05N14A11	*25,000	SP205-01	9/1/2017
SMCTTA32N14A10	***5,000	None	N/A
SMCTAA32N14A10	**5960	SP245-03	2/1/2018
SMCTAA65N14A10	***4,000	None	N/A
CCSTA43N40A10	8000+/-1000	SP295-01	11/1/2017
CCSTA14N40A10	0	None	N/A
CCSSC14N40A10	16	SP315-01	TBD

* Unpackaged dice subject to assembly and test loss. May be designated/tested VCSFF05N14A10 or VCSFF10N14A250 pending approved customer order.

** Qty. shown equals packaged but untested product. Estimated yield equals 5400.

*** Additional dice (~5000 untested) are in process. Probable overall yield will be published once known.

Respectfully,



William Hiltner

General Manager

Silicon Power Corporation

William.Hiltner@Siliconpower.com

Office: (484) 913-1536