SAMSUNG

Product End of Life cycle (EOL) Notice

(Notification on termination of Module Product)

April 15, 2021

Revised in April 20, 2021

To whom it may concern,

This letter is to inform you that Samsung Electronics plans to execute an End of Life cycle (EOL) process for family products called V-series Gen1 and some of linear modules.

(See below for specific part numbers).

After a thorough review of our existing product offering we have made the determination to discontinue these products in order to provide you with more advanced products while more efficiently managing our product portfolio.

We sincerely appreciate your business with Samsung LED, and we ask your understanding on any inconvenience caused by the EOL.

We hope that this notification allows you time to complete existing projects using your current designs and shift future designs to one of our other advanced solutions. Please note that, if EOL occurs prior to the expiration of the warranty period, we reserve the right to service this warranty with replacement parts.

Please contact your Samsung Electronics representative with any questions or concerns regarding this matter.

☐ Part Numbers on EOL list

Name	Model	Part Number	Alternative	
	V282A	SI-B8V06128CWW		
		SI-B8U06128CWW		G3) SI-B8*123560WW
		SI-B8T06128CWW		
		SI-B8R06128CWW		
	V282B	SI-B8V08128CWW		G3) SI-B8*123560WW
		SI-B8U08128CWW		
		SI-B8T08128CWW		
		SI-B8R08128CWW		
		SI-B8V11156CWW		C2) SI B8*17256CWW
	V562A	SI-B8U11156CWW		G2) SI-B8*17256CWW
		SI-B8T11156CWW	Warring C2	G3) SI-B8*123560WW
		SI-B8R11156CWW		G3) SI-B6 · 123300 W W
	V562B	SI-B8V15156CWW	V-series G2 Pro	G2) SI-B8*17256CWW
V-series Gen1		SI-B8U15156CWW		G2) SI-B6 17230C W W
		SI-B8T15156CWW	or	G3) SI-B8*123560WW
v-series Geiri		SI-B8R15156CWW		G5) SI-D6 125500 W W
	V562C	SI-B8V17156CWW	V-series G3 Cuttable	G2) SI-B8*17256CWW
		SI-B8U17156CWW		G2) SI-D0 17230C W W
		SI-B8T17156CWW		G3) SI-B8*123560WW
		SI-B8R17156CWW		
	V562F	SI-B8V26156CUS		G2) SI-B8*26256CUS
		SI-B8U26156CUS		G2) SI-Bo 20230COS
		SI-B8T26156CUS		G3) SI-B8*463B20WW
		SI-B8R26156CUS		
	V564F	SI-B8V52156CUS		G2) SI-B8*52256CUS
		SI-B8U52156CUS		G2) SI BO 32230COS
		SI-B8T52156CUS		G3) SI-B8*923B20WW
		SI-B8R52156CUS		33) SI DO 723D20 W W
	VB22B	SI-B8V301B2CUS		G2) SI-B8*342B2CUS
		SI-B8U301B2CUS		

		SI-B8T301B2CUS		G3) SI-B8*243B20WW
		SI-B8R301B2CUS		
		SI-B8V341B2CUS		
		SI-B8U341B2CUS		G2) SI-B8*342B2CUS
	VB22C	SI-B8T341B2CUS		GO) GI DOMO IODOMINI
		SI-B8R341B2CUS		G3) SI-B8*243B20WW
	VB22F	SI-B8V521B2CUS		CO) GL DO#522D2CHG
		SI-B8U521B2CUS		G2) SI-B8*522B2CUS
		SI-B8T521B2CUS		C2) CI D0*4C2D20WW
		SI-B8R521B2CUS		G3) SI-B8*463B20WW
		SI-B8VZ91B2CUS		
	VB24F	SI-B8UZ91B2CUS		C2) CL D0*022D20WW
		SI-B8TZ91B2CUS		G3) SI-B8*923B20WW
		SI-B8RZ91B2CUS		
Tassias	T282C	SI-B8A071280WW	Back-lit	SI-B8A031500WW
T-series	T562C	SI-B8A131560WW	tunable	SI-B8A071B00WW
		SL-B8V7NK0L2WW		
	F564A	SL-B8U7NK0L2WW	M_inFlux	SI-B8*501560WW
		SL-B8T7NK0L2WW	L09	
		SL-B8R7NK0L2WW		
		SI-B8V342560WW		
Egorios	E562A C2	SI-B8U342560WW	M_inFlux	CI D0*251560WW
F-series	F562A_G2	SI-B8T342560WW	L04	SI-B8*251560WW
		SI-B8R342560WW		
	F284B	SI-B8V261280WW		
		SI-B8U261280WW	M_inFlux	SI-B8*251280WW
		SI-B8T261280WW	S04	
		SI-B8R261280WW		
	L04	SL-B8R2N80LALA		SL-B8R2N80LAWW
	L06	SL-B8R3N80LALA		SL-B8R3N80LAWW
H in Elvy Hot Din	L09	SL-B8R4N90LALA	H_inFlux	SL-B8R4N90LAWW
H_inFlux Hot Bin	S02	SL-B8R1N30LALA	Normal	SL-B8R1N30LAWW
	S03	SL-B8R1N60LALA		SL-B8R1N60LAWW
	S04	SL-B8R2N70LALA		SL-B8R2N70LAWW
Linear LAM	36LED	SI-B8T151400WW	N/A	N/A
	72LED	SI-B8T281510WW		N/A

		SI-B8V104560EU	Q-series EU,	SI-B8V103560EU
Q-series	26	SI-B8T04560EU	Q562B	SI-B8T103560EU
EU_Ledil	2ft	SI-B8R04560EU		-
		SI-B8P04560EU		-

^{* :} CCT indicator, V – 3000K, U – 3500K, T – 4000K, R – 5000K

Thank you for your understanding and we look forward to continue working with you.

Samsung Electronics Co., Ltd. LED Division

^{*} Last- Time- Buy Order (non- cancelable): by <u>July 31st, 2021</u>

^{*} Last- Time Shipment: by October 31st, 2021

^{*} Please provide forecast to prepare electrical components in advance.