

# Samsung FN51 SLC EOL Notification

## 8Gb Mono based products

Samsung has decided to announce the “EOL” of **FN51 SLC (8Gb Mono based products)** in order to streamline our product portfolio and to concentrate on more advanced memory products.

Samsung reserves the right to change this schedule at it’s own discretion:  
Our current EOL execution schedule is as follows:

**06<sup>th</sup> of October 2010 :**

Samsung requests Non-Cancelable Last-Time Buy Orders (**LBOs**)

**06<sup>th</sup> of February 2011 :**

Samsung will **complete final shipments** of FN51 SLC products

### Alternative (not direct replacement products)

<u>EOL Devices</u>	<u>Family</u>	<u>Part No.</u>	<u>4Gb based (FN42) TSOP</u>	<u>16Gb based (FN32) BGA</u>
	<u>K9F8G*</u>	K9K8G08U0D-SCB	n/a	
		K9K8G08U0D-SIB	n/a	
	<u>K9KAG*</u>	K9WAG08U1D-SCB		
		K9WAG08U1D-SIB		
	<u>K9WBG*</u>	n/a		K9KBGD8U1M-HCB
	<u>K9NCG*</u>	n/a		K9WCGD8U5M-HCB

#### Alternative Devices:

Samsung offers no direct replacement for these EOL’ed parts. Samsung recommends customers to adopt 4Gb based products (FN42) or 16Gb Mono (FN32) products where possible.

Samsung would like to thank you for using Samsung FN51 SLC during its lifetime.

We understand that the EOL could cause some problems due to redesign requirements and other issues. We hope that this timely notification allows you to complete most existing projects using your current designs and that a minimum of inconvenience is caused.

Should you have special requirements, feel free to speak with your Samsung representative.

Thanks for your understanding and we look forward to working with you on other alternatives of Samsung’s memory products.

Sincerely yours,  
Memory Marketing, Samsung Semiconductor Europe GmbH