

Samsung MLT-D111 Series Replacement Chip

Date: May, 2017

Recently, Apex optimized Samsung MLT-D111 (1.8K) series replacement chips to standardize its data format; the chips can be normally used after upgrading. At present, Apex has upgraded and synchronized the Unismart system's relevant data.

1. The detailed relationship between the finished chips and the Unismart device are as follows:

Finished Chip Coding	Shipping Time	Laser Marking code	Unismart Device	Shipping Time	Laser Marking Code	Unismart Device
S4S2530-D1111L/DOM-1.8K S4S2530-D111L/EUR-1.8K S4S2530-D111L/EXP-1.8K S4S2530-D111L/MEA-1.8K	Before May 18, 2017	L4	Product range upgraded before May 31,2017	After May 18, 2017	L	Product range upgraded after May 31,2017

Note: ①After upgrading, the replacement chips can be normally use.

(2) The Samsung MLT-D111 (1.8K) series replacement chips burnt by Unismart device before upgrading cannot be tested on upgraded Unismart device.

2. Unismart product list

PCB Code	Jig	Brand	Unismart Product Code	OEM Product Code	Color	Yield	Region	For Use with
S 3	\sim	Samsung	ALS-111-EUR-1K8		BK	<mark>1</mark> K8	EUR	
	ST1		ALS-111-EXP-1K8		BK	1K8		Samsung M 2020/2020W
	and a		ALS-111-DOM-1K8		BK	1K8		Samsung M 2070/2070W/2070F/2070/M2071/2074FW Samsung M 2022/2022W/Samsung SL-M2026
			ALS-111-MEA-1K8		BK	1K8	MEA	

If there is any question, please contact your sales manager.

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