

Unismart Update Notifications

July 2015

Samsung 101/111 Series

In order to improve the function of Unismart, data compatibility of Samsung 101/111 series has been improved recently. The database of Samsung 303 series and Xerox 2777 series, data template of Lexmark E260 series has also been updated. (please refer to detailed information of table below). Users can log into the network system to pack and update the Uni-device.

Notice:

- Updated version: Bootload: 3.7; Firmware: V3.24.3. If the firmware version is lower than V3.22, users should pack and update for twice. Detailed steps please refer to the first section of 3.5.4 Setup mode of "User Manual (Uni-Device) V3.23".
- Detailed information for updates:

JIG/RWH Code	Items	Before	After	Remarks	
	Software Version	V2.1	V2.2	No change of hardware. After equipment version	
ST1	Application scope of blank chips	T1/T2/T3/S1/ S2/S3/S4/S5/ S6/S7/S8/S9/ 0S3/B03 (former chips)	Compatible for new chips and former chips at the same time (T1/T2/T3 only for former chips)	updated from V3.22 to V3.24, and software of Unismart will automatically updated to V2.2 once installed ST1, the former/new chips will be compatible. Distinguish former chips and new chips: Print on back (former): P2Mxxxx; Print on back (new): P4Sxxxx.	

^{*} If the software version ranges from V1.0 to V1.4 for JIG/RWH ST1, please replace a new one as soon as possible. The old ST1 cannot be updated as the hardware restriction.

- Users should check the box of <u>product range</u> during packing because all of the product data have been changed for the update.
- The amount of data that need to be burned for the new chip has been raised 16 times as before. So the time of burning is longer than before, between 7 seconds to 10 seconds.
- It is easier to resist firmware updates.
- Chips (E260 series: T1/T2) delivered in late June can only use with the ST1 (V2.2), otherwise chips cannot be recognized by the printer after installation.

Please refer to the "V3.24.3 Updated Product Catalog" for detailed information.



Appendix: Replacement details of chips' hardware

Old		New					
PCB code	Unismart Code	PCB code	Unismart Code	Applicable to	Remarks		
P2M2210	S1	P4S2240	S1	DELL: B1160/2375; SAMSUNG: 101/117/504/506			
P2M3210	S2	P4S3230	S2	SAMSUNG: 406			
P2M2610	S5	P4S2640	S5	SAMSUNG: 709/809			
P2M3220	S6	P4S3240	S 6	SAMSUNG: 405			
P2M2220	S7	P4S2230	S7	SAMSUNG: 505			
P2M2510	\$3	P4S2530	\$3	SAMSUNG: 111/115; XEROX: 2773			
P2M2510	S3	P4S2540	0S3	SAMSUNG: 203;			
P2M3520	S4	P4S3540	S4	SAMSUNG: 116/204; XEROX: 2775/2777/2778 (New code-point)	Empty chip (P2M3520) can only be rewritten to chip for Samsung models. The finished products (2775/2777/2778) of PAM3520 can only be rewritten among the three models (2775/2777/2778)		
P2M2710	S9	P4S2770	S 9	SAMSUNG: 303/707			
P2M2720	B03	P4S2780	B03	SAMSUNG: 708/808			