

			Mar-6 TMKX15 Fab10 Jerry			Jun-26 TMKX16 Fab10 CC			Sep-25 TMKX17 Fab10 Vincent			Dec-25 TMKX18 Fab10 CC
Logic, G (1.8/3.3V)			V			V			V			V
Mixed-Signal, G (1.8/3.3V)			V			V			V			V
Mixed-Signal GPIIA, G (1.8/5V)			V			V			V			V
0.18 um: Part 1	Jan-2 TMKW01 Fab8 Jeff	Feb-13 TMKW02 Fab3 YW	Mar-6 TMKW03 Fab6 ZR	Apr-10 TMKW04 Fab5 FK	May-8 TMKW05 Fab3 ZR	Jun-4 TMKW06 Fab11 Francis	Jul-3 TMKW07 Fab8 Vincent	Aug-7 TMKW08 Fab3 FK	Sep-4 TMKW09 Fab6 CC	Oct-2 TMKW10 Fab5 Lynn	Nov-6 TMKW11 Fab3 Shirley	Dec-4 TMKW12 Fab11 Vincent
Mixed-Signal/RF, G (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
Mixed-signal/RF, G (1.8/3.3V) embedded MTP	V	V	V	V	V	V	V	V	V	V	V	V
Mixed-signal/RF, G (1.8/3.3V) embedded OTP (Kilopass/eMemory)	V	V	V	V	V	V	V	V	V	V	V	V
Mixed Signal, G, (1.8/5V)	V	V	V	V	V	V	V	V	V	V	V	V
Logic, G (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
Logic, G (1.8/3.3V), Embedded OTP/ MTP	V	V	V	V	V	V	V	V	V	V	V	V
Logic, LV (1.5/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
Logic, LP (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
SiGe BiCMOS, G (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
CMOS Image Sensor (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
EmbFlash(1K,20K) (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
EmbFlash Enhanced (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
EmbFlash Enhanced (1.8/5V)	V	V	V	V	V	V	V	V	V	V	V	V
EmbFlash HDR (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
EmbFlash eLL(1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage (1.8/3.3/32V)	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage (1.8/5/32V)	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage (1.8/5/18/24/32/40V), BCD	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage (1.8/5/60/Vg1.8/5V), BCD	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage, BCD (Generation-2)	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage, BCD (Generation-3)	V	V	V	V	V	V	V	V	V	V	V	V
0.18 um: Part 2	Jan-9 TMKW13 Fab11 CC	Mar-13 TMKW15 Fab8 Lynn	Apr-24 TMKW16 SSMC YW	May-15 TMKW17 Fab8 CC	Jun-19 TMKW18 Fab10 Francis	Jul-17 TMKW19 Fab11 Jerry	Aug-21 TMKW30 SSMC Jeff	Sep-10 TMKW31 Fab8 Lynn	Oct-16 TMKW32 SSMC Jeff	Nov-13 TMKW33 Fab8 Jerry	Dec-18 TMKW34 Fab10 YW	
Mixed-Signal/RF, G (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
Mixed-signal/RF, G (1.8/3.3V) embedded MTP	V	V	V	V	V	V	V	V	V	V	V	V
Mixed-signal/RF, G (1.8/3.3V) embedded OTP (Kilopass/eMemory)	V	V	V	V	V	V	V	V	V	V	V	V
Mixed Signal, G, (1.8/5V)	V	V	V	V	V	V	V	V	V	V	V	V
Logic, G (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
Logic, G (1.8/3.3V), Embedded OTP/ MTP	V	V	V	V	V	V	V	V	V	V	V	V
Logic, LV (1.5/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
Logic, LP (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
EmbFlash(1K, 20K) (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
EmbFlash Enhanced (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
EmbFlash Enhanced (1.8/5V)	V	V	V	V	V	V	V	V	V	V	V	V
EmbFlash HDR (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
EmbFlash eLL(1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage (1.8/3.3/32V)	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage (1.8/5/32V)	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage (1.8/5/18/24/32/40V), BCD	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage (1.8/5/60/Vg1.8/5V), BCD	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage, BCD (Generation-2)	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage, BCD (Generation-3)	V	V	V	V	V	V	V	V	V	V	V	V
0.18 um: Part 3	Jan-23 TMKW35 SSMC Francis	Mar-20 TMKW36 Fab10 FK	Apr-30 TMKW37 Fab6 Jeff	May-22 TMKW38 Fab8 Lynn	Jun-26 TMKW39 Fab10 ZR	Jul-24 TMKW40 Fab10 Vincent		Sep-18 TMKW42 Fab8 Jerry	Oct-23 TMKW43 Fab6 Francis	Nov-20 TMKW45 Fab6 Jeff	Dec-24 TMKW46 Fab10 ZR	
Mixed-Signal/RF, G (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
Mixed-signal/RF, G (1.8/3.3V) embedded MTP	V	V	V	V	V	V	V	V	V	V	V	V
Mixed-signal/RF, G (1.8/3.3V) embedded OTP (Kilopass/eMemory)	V	V	V	V	V	V	V	V	V	V	V	V
Mixed Signal, G, (1.8/5V)	V	V	V	V	V	V	V	V	V	V	V	V
Logic, G (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
Logic, G (1.8/3.3V), Embedded OTP/ MTP	V	V	V	V	V	V	V	V	V	V	V	V
Logic, LV (1.5/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
Logic, LP (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
EmbFlash(1K, 20K) (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
EmbFlash Enhanced (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
EmbFlash Enhanced (1.8/5V)	V	V	V	V	V	V	V	V	V	V	V	V
EmbFlash HDR (1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
EmbFlash eLL(1.8/3.3V)	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage (1.8/3.3/32V)	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage (1.8/5/32V)	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage (1.8/5/18/24/32/40V), BCD	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage (1.8/5/60/Vg1.8/5V), BCD	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage, BCD (Generation-2)	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage, BCD (Generation-3)	V	V	V	V	V	V	V	V	V	V	V	V
0.25 um	Jan-9 TMKX60 Fab10 YW	Feb-13 TMKX61 Fab8 Shirley	Mar-13 TMKX62 Fab10 YW	Apr-10 TMKX63 Fab10 YW	Jun-4 TMKX65 Fab8 YW	Jul-10 TMKX66 Fab10 YW	Aug-28 TMKX67 Fab8 YW	Sep-25 TMKX68 Fab10 Shirley	Oct-16 TMKX69 Fab10 YW		Dec-4 TMKX71 Fab8 YW	
Logic, G (2.5/3.3V, 2.5/5V)	V	V	V	V	V	V	V	V	V	V	V	V
Mixed-Signal/RF, G (2.5/3.3V, 2.5/5V)	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage, BCD (2.5/5/12/24/40V/Vg2.5/5V)	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage, BCD (2.5/5/12/24/40V/Vg2.5/5/12V)	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage, BCD (2.5/5/60V/Vg 2.5/5V)	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage, BCD (2.5/5/12/24/40/60/Vg2.5/5/12V)	V	V	V	V	V	V	V	V	V	V	V	V
High Voltage, Gen-2 BCD (2.5/5/7/12/20/24/40/45/60V/Vg 2.5/5/12V)	V	V	V	V	V	V	V	V	V	V	V	V
0.35 um: Part 1	Jan-23 TMKX80 Fab10 YW	Mar-20 TMKX81 Fab3 Jerry		May-22 TMKX82 Fab10 YW		Jul-24 TMKX83 Fab10 YW		Sep-25 TMKX84 Fab3 YW		Nov-20 TMKX85 Fab10 YW		
Logic, G, Polycide/Silicide (3.3/5V)	V	V	V	V	V	V	V	V	V	V	V	
Mixed-Signal, G (3.3/5V)	V	V	V	V	V	V	V	V	V	V	V	
High Voltage, G, DDD (3.3/12/13.5)	V	V	V	V	V	V	V	V	V	V	V	
High Voltage, DDD (3.3/12/13.5/15/18V)	V	V	V	V	V	V	V	V	V	V	V	
High Voltage, BCD (3.3/20/23Vg3.3V)	V	V	V	V	V	V	V	V	V	V	V	
High Voltage, BCD (3.3/5/12/15/20/40V/Vg3.3/5/12V)	V	V	V	V	V	V	V	V	V	V	V	
0.35 um: Part 2		Feb-26 TMKX86 Fab3 YW		May-29 TMKX87 Fab3 Francis			Aug-28 TMKX88 Fab3 Jerry			Nov-6 TMKX89 Fab3 YW		
SiGe BiCMOS, G (3.3V)		V		V			V			V		
0.5 um			Mar-13 TMKX72 Fab3 Vincent			Jun-19 TMKX73 Fab3 YW		Sep-10 TMKX74 Fab3 YW			Dec-25 TMKX75 Fab3 Jerry	
High Voltage, (5/20/450/600/700/800V)			V			V		V			V	

* the calendar is Taiwan time

Frank	Frank Lu	gflu@smc.com	702-3629
Shirley	Shirley Kuo	hkuob@smc.com	702-3619
FK	Feng-Kai Chen	fkchen@smc.com	702-3104
ZR	Zi-Ran Huang	zrhwang@smc.com	702-2199
Francis	Francis Tsai	YTSIAI@smc.com	702-3627
CC	Chia-Ching Shen	ccshenb@smc.com	702-3639
ZY	Jerry Zhang	zyzhang@smc.com	702-3694
Vincent	Vincent Lo	vlo@smc.com	702-3650
YW	ywyang	ywyang@smc.com	702-3630
Jeff	Jeff Cheng	cycheng@smc.com	702-3618
Lynn	Lynn Tsai	wtsale@smc.com	702-3485

Special Note (*)

1. tsmc owns the right to adjust shuttle plan and will inform customer about the change in 3 months ahead.

Change History :

1. Publish 2H 2019 shuttle schedule V1.5 to add Aug. 5nm shuttle.