** NOTICE: Some latest RC techfile are on developing and not release to TSMC ONLINE yet. Any latest version can not be found at TSMC ONLINE, please contact your account support team.

Spi	ce Document Number		RC Extraction Techfiles	chfile Official Release Sum	mary vi.o_oiiiiie	, may/2001 j		
#	Doc title/New Doc No	effective ver/date	ASSURA-RCX	CALIBRE-XRC	FIRE&ICE	QUARTZ RC	Quickcap NX	STAR-RCXT
1	TSMC 65 NM CMOS EMBEDDED DRAM LOW POWER 1P8MT2 (2XTM: MT-M8) SALICIDE CU LOWK 1.2V82.5V/1.2V83.3V SPICE MODELS (CLN65LP eDRAM) T-N65-CE-SP-002	1.0 09/11/06		On planing	, Request to the Acco	unt support team for specific m	etal scheme	
2	TSMC 65 NM CMOS LOGIC LOW POWER 1P9M+AL_RDL SALICIDE CU_LOWK 1.282.5V HD BEOL SPICE MODEL (CLN65LP) T-N65-CL-SP-009	1.2 12/07/06	V1.2a, (All are with ALRDL layer) T-N65-CL-SP-009-V1 (N65LP, 1P9M_6X2Z, 1P8M_5X2Z) T-N65-CL-SP-009-V3 (N65LP,1P7M_4X2Z, 1P6M_3X2Z) T-N65-CL-SP-009-V3 (N65LP,1P8M_6X1Z, 1P7M_5X1Z) T-N65-CL-SP-009-V4 (N65LP,1P6M_4X1Z, 1P5M_3X1Z)	T-N65-CL-SP-009-X1 v1.2b (imetal scheme)		- T-N65-CL-SP-009-Q1 v1.2a T-N65-CL-SP-009-Q2 v1.2a (Quartz RC for SSTA flow)	T-N65-CL-SP-009-R1 v1.2a	V1.2a T-N65-CL-SP-009-B1 (1P9M_6X2Z to 1P6M_3X2Z with ALRDL) T-N65-CL-SP-009-B2 (1P8M_6X1Z to 1P5M_3X1Z with ALRDL)
3	TSMC 65 NM CMOS LOGIC GENERAL PURPOSE 1P9M+AL_RDL SALICIDE Cu_LowK 1.0/2.5V SPICE MODEL (CLN65G) T-N65-CL-SP-020	1.2 12/26/06		4	Please download T-N6	S-CL-SP-031 related RC techfi	le	
4	TSMC 65 NM CMOS LOGIC GENERAL PURPOSE 1P9M+AL_RDL SALICIDE CU_LOWK 1.0/1.8V SPICE MODEL (CLN65G) T-N65-CL-SP-023	1.2 01/04/07		7 9	Please download T-N6	35-CL-SP-031 related RC techfi	ie	
5	TSMC 65 NM CMOS LOGIC GENERAL PURPOSE PLUS 1P9M+AL_RDL SALICIDE CU_LOWK 1.0&1.8V SPICE MODEL (CLN65G+) T-N65-CL-SP-031	1.2 03/23/07	V1.2a, (All are with ALRDL layer) T-N65-CL-SP-031-V1 (N65LP, 1P9M_6X2Z, 1P8M_5X2Z) T-N65-CL-SP-031-V2 (N65LP, 1P7M_4X2Z, 1P6M_3X2Z) T-N65-CL-SP-031-V3 (N65LP, 1P8M_6X1Z, 1P7M_5X1Z) T-N65-CL-SP-031-V4 (N65LP, 1P6M_4X1Z, 1P5M_3X1Z)	T-N65-CL-SP-031-X1 v1.1b (ametal scheme)	all Please download T N65-CL-SP-031-V1 V4		SP- T-N65-CL-SP-031-R1 v1.2a	V1.2a, (All are with ALRDL layer) T-N65-CL-SP-031-B1 (1P8M_6X2Z to 1P6M_3X2Z) T-N65-CL-SP-031-B2 (1P8M_6X1Z to 1P5M_3X1Z)
6	TSMC 65 NM LOGIC 1P9M CU LOWK 2XTM+AL_RDL BEOL SPICE MODEL T-N65-CL-SP-036	1.1 03/22/07	V1.1 a (All are with ALRDL layer) T-N85-CL-SP-036-V1 (N65LP, 1P7M_6X2Y, 1P8M_5X2Y) T-N85-CL-SP-036-V1 (N65LP, 1P7M_4X2Y, 1P6M_3X2Y) T-N65-CL-SP-036-V3 (N65LP, 1P6M_6X1Y, 1P7M_5X1Y) T-N65-CL-SP-036-V3 (N65LP, 1P6M_4X1Y, 1P5M_3X1Y) T-N65-CL-SP-036-V5 (N65LP, 1P6M_4X1Y, 1P5M_3X1Y) T-N65-CL-SP-036-V6 (N65G+, 1P9M_6X2Y, 1P6M_3X2Y) T-N65-CL-SP-036-V6 (N65G+, 1P6M_5X1Y, 1P7M_5X1Y) T-N65-CL-SP-036-V8 (N65G+, 1P6M_4X1Y, 1P7M_3X1Y)	V1.1a T-N65-CL-SP-036-X1 (N65LP T-N65-CL-SP-036-X2 (N65G-			V1.1a T-N65-CL-SP-036-R1 (N65LP) T-N65-CL-SP-036-R2 (N65G+)	v1.1a, (All are with ALRDL layer) T-N65-CL-SP-036-B1 (N65LP, IP9M_6X2Y to 1P6M_3X2Y) T-N65-CL-SP-036-B2 (N65LP, IP8M_6X1Y to 1P5M_3X1Y) T-N65-CL-SP-036-B3 (N65G+, IP9M_6X2Y to 1P6M_3X2Y) T-N65-CL-SP-036-B4 (N65G+, IP8M_6X1Y to 1P5M_3X1Y)
7	TSMC 65NM CMOS LOGIC LOW POWER 1P9M+AL_RDL SALICIDE CU_LOWK 1.2V/3.3V SPICE MODELS (CLN65LP) T-N65-CL-SP-040	1.1 12/07/06	Please download T-N65-CL-SP-009 related RC techfile					
8	TSMC 65 NM CMOS LOGIC GENERAL PURPOSE PLUS 1P9M-AL_RDL SALICIDE CU_LOWK 1.0&2.5V SPICE MODEL (CLN65G+) T-N65-CL-SP-041	1.1 12/15/06	Please download T-N65-CL-SP-031 related RC techfile					
9	TSMC 65 NM CMOS MIXED SIGNAL MS LOW POWER 1P9M+AL_RDL SALICIDE CU_LOWK 1.282.5V HD BEOL SPICE MODEL (CMN65LP) T-N65-CM-SP-002	1.1 04/30/07		On planing	, Request to the Acco	unt support team for specific m	etal scheme	

_			
10	TSMC 65 NM CMOS MIXED-	1.1 04/09/07	On planing, Request to the Account support team for specific metal scheme
	SIGNAL GENERAL PURPOSE PLUS 1P9M+AL_RDL SALICIDE		
	CU_LOWK 1.0&1.8V SPICE MODEL		
	(CMN65G+) T-N65-CM-SP-005		
11		1.0	Please download T-N65-CM-SP-005 related RC techfile
11	SIGNAL GENERAL PURPOSE	01/02/07	Please download 1-Noo-Cun-SP0us related RC technile
	PLUS 1P9M+AL_RDL SALICIDE		
	CU_LOWK 1.0&2.5V SPICE MODEL (CMN65G+)	-	
	T-N65-CM-SP-006		
12	TSMC 65 NM CMOS MIXED	1.0	On planing, Request to the Account support team for specific metal scheme
'-	SIGNAL RF LOW POWER 1P9M	03/07/07	On planing, request to the recent support to the recent of specific metal screens
	SALICIDE CU_LOWK 1.2&2.5V SPICE MODEL		
	T-N65-CM-SP-007		
13	TSMC 65 NM CMOS MIXED	1.0	Please download T-N65-CM-SP-007 related RC techfile
	SIGNAL RF LOW POWER 1P9M SALICIDE CU_LOWK 1.2&3.3V	04/02/07	
	SPICE MODEL		47.6
	T-N65-CM-SP-012		
Ь	1	-	