

28239683 G 28239690 G	10			FO BASE SCHEMATIC 24090545 REV A	LTERNATE	OPTIONAL	TNSTALLED	M = M = M = M	290	595	700	*EXCEPTIONS TO	D BASE SCHEMATIC 24090545 REV A	LTERNATE	TION	INSTALLED
2823	2823	2823			A		TON	C 2823	2823	2823	2823			AL		TON
			REF DES PART NUMBE									REF DES PART NUMBER	DESCRIPTION / NOTE		igspace	
X X X	_	+	C6 C7	NOT INSTALLED NOT INSTALLED	+		Х	X			_	C439 C440	NOT INSTALLED NOT INSTALLED		\vdash	X
X	21	21	C21	NOT INSTALLED			X	x			_	C441	NOT INSTALLED			X
Х			C30	NOT INSTALLED			Х	-	-	\rightarrow	-	C443	NOT INSTALLED			Х
X			C50	NOT INSTALLED			X		_	_	$\overline{}$	C444	NOT INSTALLED		\vdash	X
X X	Х	Х	C67 C111	NOT INSTALLED NOT INSTALLED			X	-	_	$\overline{}$	$\overline{}$	C445 C450	NOT INSTALLED NOT INSTALLED		\vdash	X
X X		+	C112	NOT INSTALLED			Х	1 -	-	\rightarrow	-	C453	NOT INSTALLED			X
ХХ	-	+	C113	NOT INSTALLED			Х	Х			\rightarrow	CR4	NOT INSTALLED			Х
X X X	_	+	C114 C115	NOT INSTALLED NOT INSTALLED			X	X		X		CR25 CR30	NOT INSTALLED NOT INSTALLED	+	\vdash	X
X X		 	C116	NOT INSTALLED			X	 	X	Х	\rightarrow	CR31	NOT INSTALLED		\vdash	X
хх	_	+	C121	NOT INSTALLED			Х	Х	Х	Х	\rightarrow	CR32	NOT INSTALLED			Х
	Х	+	C124	NOT INSTALLED			X	 	\rightarrow	\rightarrow	$\overline{}$	CR37	NOT INSTALLED		₩	X
X X	Х	X	C125 C129	NOT INSTALLED NOT INSTALLED			X	 	X X	-	-	CR38 CR40	NOT INSTALLED NOT INSTALLED	+	\vdash	X
X			C135	NOT INSTALLED			X					CR41	NOT INSTALLED		<u> </u>	X
ХХ	_	_	C160	NOT INSTALLED			Х	X	Х	Х	Х	CR43	NOT INSTALLED			Х
X X	_	+	C168	NOT INSTALLED			X	-	_	_	_	CR44	NOT INSTALLED		—	X
X X X	X		C169 C170	NOT INSTALLED NOT INSTALLED			X		\rightarrow	$\overline{}$	$\overline{}$	CR45 CR47	NOT INSTALLED NOT INSTALLED		\vdash	X
X X	_	Х	C171	NOT INSTALLED			Х		_	-	-	CR48	NOT INSTALLED			X
хх	_	_	C176	NOT INSTALLED			Х		$\overline{}$	$\overline{}$	$\overline{}$	CR49	NOT INSTALLED			Х
X X	_	_	C186	NOT INSTALLED			X	 	Х	Х	-	CR50	NOT INSTALLED		—	X
X X X	X	+	C187 C190	NOT INSTALLED NOT INSTALLED			X	X	\dashv		$\overline{}$	CR51 E19	NOT INSTALLED NOT INSTALLED		\vdash	X
X X	_	-	C199	NOT INSTALLED			Х	X	х		$\overline{}$	E21	NOT INSTALLED		\vdash	X
ХХ		_	C206	NOT INSTALLED			Х	-	Х		$\overline{}$	E22	NOT INSTALLED			Х
X X	Х	Х	C212	NOT INSTALLED			X	X	\rightarrow	37	$\overline{}$	J2 09400971	HEADER-18POS, F, V, 1M	X	Х	_
X			C221 C222	NOT INSTALLED NOT INSTALLED			X		$\overline{}$	_	X		NOT INSTALLED NOT INSTALLED		_	X
	Х	Х	C223	NOT INSTALLED			Х	→	$\overline{}$	$\overline{}$	$\overline{}$	L17	NOT INSTALLED		\vdash	X
ХХ	_	_	C234	NOT INSTALLED			Х	Х	_	_	$\overline{}$		BRACKET-QBA	Х		
X X	_	+	C244	NOT INSTALLED			X	X	Х	Х	$\overline{}$		SOCKET ASM-ANTENNA	X	Х	+
X X X		_	C246 C250	NOT INSTALLED NOT INSTALLED			X	X	X	Х	_	P2 Q10	NOT INSTALLED		\vdash	X
X X	_	_	C256	NOT INSTALLED			Х	-	$\overline{}$	_	_	Q11 16057208	XSTR-NPN, SOT23	Х		
	Х	+	C276	NOT INSTALLED			Х		$\overline{}$	_	_	Q12 16057208	XSTR-NPN, SOT23	Х		$oxed{oxed}$
X X X	_	_	C281 C282	NOT INSTALLED NOT INSTALLED			X	X	X	Х	$\overline{}$	Q16 R2	NOT INSTALLED NOT INSTALLED		\vdash	X
X X	-	-	C315	NOT INSTALLED			X	X			-	R3	NOT INSTALLED		+	X
ХХ			C316	NOT INSTALLED			Х	х			_	R4	NOT INSTALLED			Х
ХХ		_	C327	NOT INSTALLED			Х		-	\rightarrow	Х		NOT INSTALLED		<u> </u>	Х
X X X		_	C328 C329	NOT INSTALLED NOT INSTALLED			X	X	X	$\overline{}$	X		NOT INSTALLED NOT INSTALLED		\vdash	X
X X	_	_	C330	NOT INSTALLED			X	x	Х	$\overline{}$	$\overline{}$	R13	NOT INSTALLED		\vdash	X
ХХ	_	_	C331	NOT INSTALLED			Х				Х	R14	NOT INSTALLED			Х
ХХ	Х	+	C332 16230822	RES-SM,0 OHM 0.1W	Х			 	Х	Х	$\overline{}$	R15	NOT INSTALLED		₩	X
ХХ	Х	_	C332 C339	NOT INSTALLED NOT INSTALLED			X	X	x	х	-	R16 R17	NOT INSTALLED NOT INSTALLED		\vdash	X
	Х	-	C340	NOT INSTALLED			Х	- 	_	$\overline{}$	$\overline{}$	R19	NOT INSTALLED			X
ХХ		_	C341	NOT INSTALLED			Х	-	$\overline{}$	$\overline{}$	\rightarrow	R106	NOT INSTALLED			Х
X X	Х	-	C342 16230822	RES-SM,0 OHM 0.1W	X		37	X	$\overline{}$	_	$\overline{}$	R108	NOT INSTALLED		—	X
ХХ	Х	+	C342 C344	NOT INSTALLED NOT INSTALLED	+		X	-	\rightarrow	\rightarrow	-	R124 R129	NOT INSTALLED NOT INSTALLED	++	\vdash	X
X X	_	+	C345	NOT INSTALLED			Х	-	$\overline{}$	$\overline{}$	$\overline{}$	R130	NOT INSTALLED			Х
	Х	+	C351	NOT INSTALLED			Х	Х		\Box	_	R134	NOT INSTALLED	\Box	\perp	Х
X X	_	+	C352	NOT INSTALLED		-	X		$\overline{}$	_	_	R135	NOT INSTALLED		\vdash	X
X X X	-	-	C365 C366	NOT INSTALLED NOT INSTALLED			X	X	X	X	-	R136 R138	NOT INSTALLED NOT INSTALLED		<u> </u>	X
ХХ	_	+	C381	NOT INSTALLED			Х	X			_	R139	NOT INSTALLED		+	Х
Х			C394	NOT INSTALLED			Х	Х			$\overline{}$	R140	NOT INSTALLED			Х
X	v	v	C418	NOT INSTALLED			X	X			\rightarrow	R143	NOT INSTALLED		_	X
X X	Х	X	C420 C425	NOT INSTALLED NOT INSTALLED			X	X			$\overline{}$	R145 R148	NOT INSTALLED NOT INSTALLED	+	\vdash	X
Х			C426	NOT INSTALLED			Х	x	Х	Х	_	R208	NOT INSTALLED		\vdash	X
ХХ	Х	Х	C427	NOT INSTALLED			Х	Х	Х		$\overline{}$	R209	NOT INSTALLED			X
X			C428	NOT INSTALLED			X		37	_		R209 28062423	FERRITE-6000HM,0603	Х	_	X
X			C429 C430	NOT INSTALLED NOT INSTALLED	+		X	X	X X	X	-	R210 R212	NOT INSTALLED NOT INSTALLED	++	\vdash	X
Х			C431	NOT INSTALLED			Х	X			-	R213	NOT INSTALLED		\vdash	X
Х			C432	NOT INSTALLED			Х	Х	Х	Х	$\overline{}$	R214	NOT INSTALLED			Х
X			C433	NOT INSTALLED			X	-	-	X	-	R215	NOT INSTALLED	+	_	X
X			C434 C435	NOT INSTALLED NOT INSTALLED	+		X	X	-	Х		R216 R217	NOT INSTALLED NOT INSTALLED	++	\vdash	X
X X	Х	Х	C436	NOT INSTALLED			X	-	X	Х	$\overline{}$	R218	NOT INSTALLED			X
ХХ	X	Х	C437	NOT INSTALLED			Х	Х	Х	Х		R219	NOT INSTALLED		\perp	X
Х			C438	NOT INSTALLED	ı		Х	Х	_ 1	Х	ı	R220	NOT INSTALLED	1 .		'

υ	ච ච	Ğ	Ŀ	*EXCI	EPTIONS TO	BASE SCHEMATIC 24090545 REV A	 된	ı	ا ت د
239683	239690	39695	39700				ALTERNATE	OPTIONAL	
282	282	282	282						Ę
37	37	37		REF DES	PART NUMBER	DESCRIPTION / NOTE	+	\vdash	X
X	X	Х	Х	R221 R222		NOT INSTALLED NOT INSTALLED	+	\vdash	
X	Х	Χ		R223		NOT INSTALLED			
X	X	X		R224		NOT INSTALLED	+		†
X	Х	Х		R225		NOT INSTALLED	\dagger		1:
Х				R226		NOT INSTALLED			†:
Х				R227		NOT INSTALLED			1
Х	Х	Х	Х	R245		NOT INSTALLED			:
Х	Х	Х		R258		NOT INSTALLED			:
Χ				R267		NOT INSTALLED			
Χ	Х		Х	R268		NOT INSTALLED		<u> </u>	1
Χ	Х		Х	R269		NOT INSTALLED	$oxed{oxed}$	<u> </u>	Ŀ
Χ	Х			R270		NOT INSTALLED		<u> </u>	ŀ
	<u> </u>		Х	R270	16230822	RES-SM, 0 OHM 0.1W	X	<u> </u>	\downarrow
X	Х			R271		NOT INSTALLED	1	<u> </u>	1
			X	R271	16230822	RES-SM,0 OHM 0.1W	X	<u> </u>	\downarrow
X	Х		X	R272		NOT INSTALLED	_	<u> </u>	+
X	Х	X				NOT INSTALLED	+	<u> </u>	+
X	X	X	X			NOT INSTALLED	+	\vdash	\downarrow
X	X	X	X	R313		NOT INSTALLED	+	\vdash	\downarrow
X	X	X	X	R314		NOT INSTALLED	+	\vdash	\downarrow
X	X	X	X	R315		NOT INSTALLED	+	\vdash	+
X	X	X	X	R317		NOT INSTALLED NOT INSTALLED	+	\vdash	+
X	Х	X	X	R320		NOT INSTALLED	+		t
X	X	X	X	R321		NOT INSTALLED	+		\dagger
X	X	X	X	R374		NOT INSTALLED	+		t
X	Х	X	X	R376		NOT INSTALLED	+		t
X	Х	X	X	R377		NOT INSTALLED	T		t
Х				R389		NOT INSTALLED			t
Х				R390		NOT INSTALLED			Ť
Х				R392		NOT INSTALLED			Ť
Х				R394		NOT INSTALLED			T
Х				R395		NOT INSTALLED			T
Х				R396		NOT INSTALLED			T
Х	Х	Х	X	R406		NOT INSTALLED			
Χ	Х	Х	Х	U4	28189585	IC-SDRAM, IS45S16100E	Х		
Х	Х	Х		U5	28336324	IC-FLASH, M29W160EB70	Х	<u> </u>	\perp
	<u> </u>		Х	U5	28241905	IC-16M,LV80N,TS,125C,	Х	<u> </u>	\downarrow
Х	Х	Х	Х	U9		NOT INSTALLED	1	<u> </u>	1
X				U10		NOT INSTALLED	1	<u> </u>	\downarrow
X	Х			U13	00045055	NOT INSTALLED	1	<u> </u>	\downarrow
		Х		U13	28245855	MODULE ASM-XM/33/NA	X	<u> </u>	\downarrow
	 		X	U13	28237814	MODULE ASM-SIR/3.3V/P	X	<u> </u>	+
X	X	X	7.7	U14	20206222	NOT INSTALLED	177	<u> </u>	\downarrow
X	X	X	X		28206322	IC-ASIC, ACCORDO, STA10 IC-SDRAM, IS45S16100E	X	\vdash	+
X	X	X	X	U21 U22	28189585 28087912	IC-SDRAM, IS45S16100E IC-AUTHENTICATION	X		+
X	X	X	X		28087912	IC-M25P40V, SERFLASH, L	X		+
X	Δ.	21	77	U25	20022490	NOT INSTALLED			t
X				U26		NOT INSTALLED	+		\dagger
X	Х	Х	X	WT1		NOT INSTALLED	+		\dagger
X	X	X	X	WT2		NOT INSTALLED	+		t
X	Х	X	X	WT3		NOT INSTALLED	\dagger		\dagger
X	Х	Х	X	Z6		NOT INSTALLED			1

SHEET ONE (1) MUST BE SUPPLIED

DRAWING NUMBER

24090330

size A1 SCALE FRAME NO SHEET NO STG REV N/P NA 2 OF 17 H

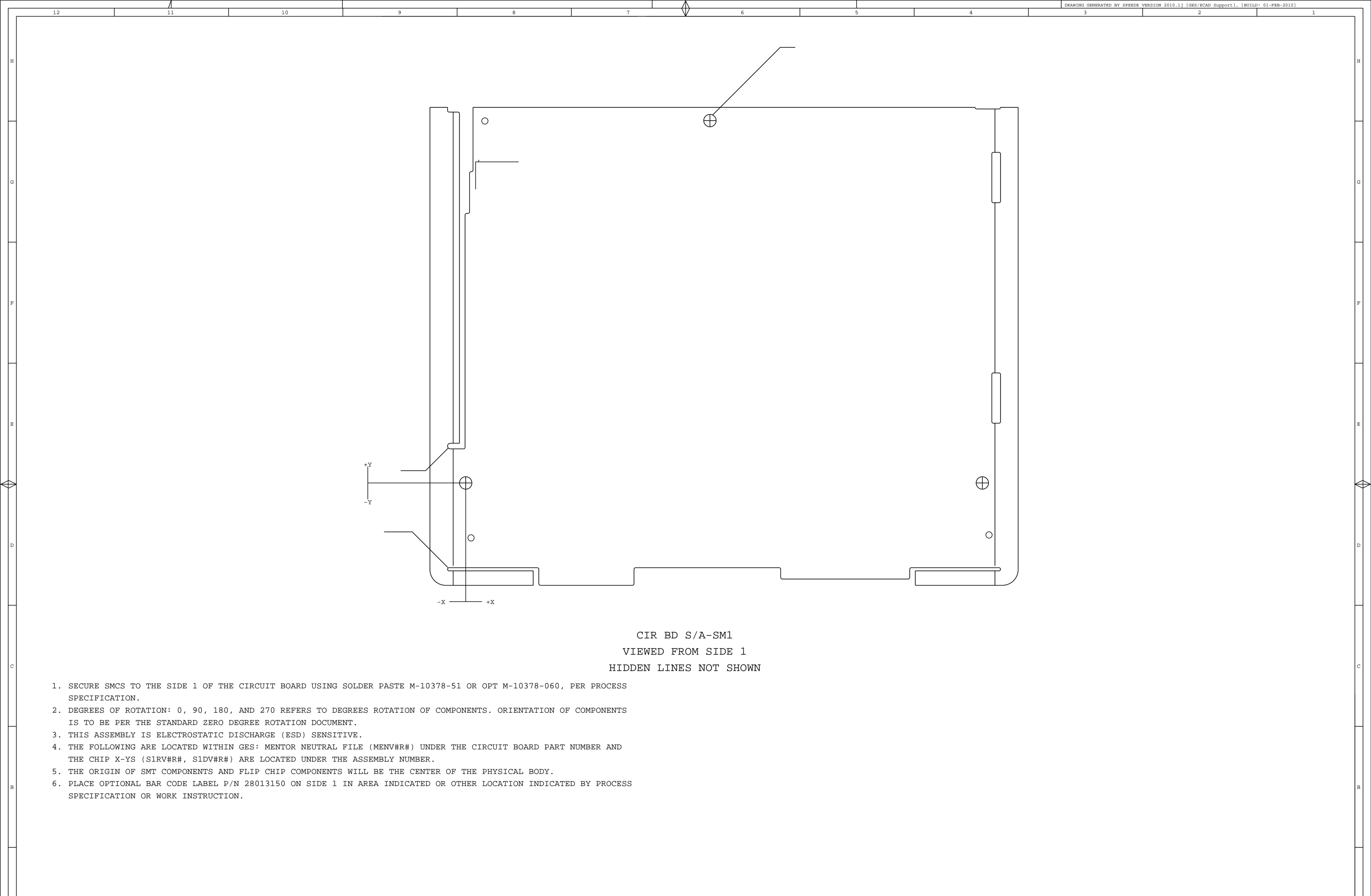
LEGEND:

12

EXCEPTION = X NOT AN EXCEPTION = (BLANK)

11

*NOTE: The Base Schematic is a representation of circuitry required by all assemblies. It does not represent any specific Circuit Board Assembly



SHEET ONE (1) MUST BE SUPPLIED

DRAWING NUMBER

24090330

SIZE SCALE FRAME NO SHEET NO STG REV N/P
A1 NA 3 OF 17 H

H A	H A	H A	G A	2409033		•	LAST AFFECTED BY REVISION
ŋ	ט	ט	Ēι				
	+					л <i>с</i> івл1	
685	692	697	702		CIR BD S/	A-SMI	
239	239	239	239				
28	28	28	28				
1	1	1	1	REF DES	PART NUMBER LOCAL_FID	DESCRIPTION NO PAIC DESCRIPTION	*PACKAGE FID_L
1	1	1	1	FID3	LOCAL_FID	NO PAIC DESCRIPTION	FID_L
1	1	1	1	FID6	LOCAL_FID	NO PAIC DESCRIPTION	FID_L
1	1	1	1	GF2	GLOBAL_FID	NO PAIC DESCRIPTION	FID_GU
1 1	1 1	1 1	1	GF5 GF7	GLOBAL_FID GLOBAL_FID	NO PAIC DESCRIPTION NO PAIC DESCRIPTION	FID_GC FID_GC
1	1	1	1	GF12	GLOBAL_FID	NO PAIC DESCRIPTION	FID_GC
1	1	1	1	GF13	GLOBAL_FID	NO PAIC DESCRIPTION	FID_GU
1	1	1	1	C2	09399841	CAP-SM, 270PF, 5% 50V	(sm0402)
1 1	1 1	1	1	C3	09398652	CAP-SM,0603,X7R,0.0 CAP-SM,0603,1000PF	(sm0603) (sm0603)
1	1	1	1	C5	09398577	CAP-SM, 0.22UF, 0603	(sm0603)
-	_	-	-	С6	16167476	CAP-SM,0603,.01UF	(sm0603)
	-	-	-	C7	09399016	CAP-SM, TA, 10UF, 10%	(tantA)
1 1	1 1	1	1	C8	09390230 09398577	CAP-SM,0603,1000PF CAP-SM,0.22UF,0603	(sm0603) (sm0603)
1	1	1	1	C10	09398377	CAP-SM,0603,1000PF	(sm0603)
1	1	1	1	C11	09390230	CAP-SM,0603,1000PF	(sm0603)
1	1	1	1	C12	09390230	CAP-SM,0603,1000PF	(sm0603)
1	1 1	1	1	C13	09390230	CAP-SM,0603,1000PF CAP-SM,180PF,5% 50V	(sm0603) (sm0402)
1	1	1	1	C16	09399839	CAP-SM, 180PF, 5% 50V CAP-SM, 0603, 1000PF	(sm0402)
1	1	1	1	C17	09401902	CAP-EL,SM,470UF +/-20	(smadp12.00x10.5)
1	1	1	1	C18	09395932	CAP-SM,EL,47UF,16V	(smadp07.80x06.8)
1	1	1	1	C19	09390230	CAP-SM,0603,1000PF	(sm0603)
1 1	1 1	1	1	C20 C23	09390230	CAP-SM,0603,1000PF CAP-SM,0603,1000PF	(sm0603) (sm0603)
1	1	1	1	C24	09390230	CAP-SM,0603,1000PF	(sm0603)
1	1	1	1	C25	09390230	CAP-SM,0603,1000PF	(sm0603)
1	1	1	1	C26	09390230	CAP-SM,0603,1000PF	(sm0603)
1	1	1	1	C28	09399833	CAP-SM,56PF,5% 50V CAP-SM,0603,1000PF	(sm0402) (sm0603)
	1	1	1	C30	16167476	CAP-SM,0603,1000PF	(sm0603)
1	1	1	1	C31	09398577	CAP-SM, 0.22UF, 0603	(sm0603)
1	1	1	1	C32	09390230	CAP-SM,0603,1000PF	(sm0603)
1	1	1	1	C33	09390230	CAP-SM,0603,1000PF	(sm0603)
1	1 1	1	1	C34	09398577	CAP-SM,0.22UF,0603 CAP-SM,0603,1000PF	(sm0603) (sm0603)
1	1	1	1	C37	09399833	CAP-SM,56PF,5% 50V	(sm0402)
1	1	1	1	C39	09390230	CAP-SM,0603,1000PF	(sm0603)
1	1	1	1	C40	09390230	CAP-SM,0603,1000PF	(sm0603)
1	1 1	1	1	C41	09390230	CAP-SM,0603,1000PF CAP-SM,0603,1000PF	(sm0603) (sm0603)
1	1	1	1	C42	09390230	CAP-SM,0603,1000PF	(sm0603)
1	1	1	1	C44	09390230	CAP-SM,0603,1000PF	(sm0603)
1	1	1	1	C45	09390230	CAP-SM,0603,1000PF	(sm0603)
1	1 1	1 1	1	C46 C47	09390230	CAP-SM,0603,1000PF	(sm0603)
1	1 1	1	1	C47	09390230 16167452	CAP-SM,0603,1000PF CAP-SM,0603,100PF	(sm0603) (sm0603)
1	1	1	1	C49	16167452	CAP-SM,0603,100PF	(sm0603)
-	1	1	1	C50	16167476	CAP-SM,0603,.01UF	(sm0603)
1	1	1	1	C51	09399873	CAP-SM, 2.2UF, 10% 16	(sm0805t)
1 1	1 1	1	1	C52	09398665 16167464	CAP-SM,0603,Y5V,1UF CAP-SM,0603,1000PF	(sm0603) (sm0603)
1	1	1	1	C54	09396905	CAP-SM,1000PF	(sm0402)
1	1	1	1	C55	09396905	CAP-SM,1000PF	(sm0402)
1	1	1	1	C56	09396905	CAP-SM,1000PF	(sm0402)
1 1	1 1	1	1	C57	09396905	CAP-SM,1000PF CAP-SM,1000PF	(sm0402) (sm0402)
1	1	1	1	C66	09396905	CAP-SM,1000PF	(sm0402)
_	1	1	1	C67	28025012	CAP-SM, 10PF, 50V, 5%	(sm0402)
1	1	1	1	C78	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)
1 1	1 1	1	1	C79 C80	16167476 09396905	CAP-SM,0603,.01UF CAP-SM,1000PF	(sm0603) (sm0402)
1	1	1	1	C81	09398905	CAP-SM, 2.2UF, 10% 16	(sm0805t)
1	1	1	1	C82	16167476	CAP-SM,0603,.01UF	(sm0603)
1	1	1	1	C83	09396905	CAP-SM,1000PF	(sm0402)
1	1 1	1	1	C86	09398665	CAP-SM,0603,Y5V,1UF	(sm0603)
1 1	1 1	1	1	C95	09399827 09399827	CAP-SM,18PF,5% 50V CAP-SM,18PF,5% 50V	(sm0402) (sm0402)
1	1	1	1	C100	16167504	CAP-SM,0603,82PF	(sm0603)
1	1	1	1	C101	09402704	CAP-SM,0.1UF,16V,10	(sm0402)
1	1	1	1	C104	16167476	CAP-SM,0603,.01UF	(sm0603)
1 1	1 1	1 1	1	C105	16167476 16167476	CAP-SM,0603,.01UF CAP-SM,0603,.01UF	(sm0603) (sm0603)
1	1	1	1	C107	16167476	CAP-SM,0603,.01UF	(sm0603)
	+	†	1	C113	16167504	CAP-SM,0603,82PF	(sm0603)

지 고	ъ	ტ	ϋ	ഥ				
7	2	2	7	7		CIR BD S	/A-SM1	
ASSEMBLY	9685	7696	9697	9702		CIR DD D,	, 11 0111	
SSEV	8239	23	23	23				
A	28	28	28	28			DEGGDIDETON	*D2 07/2 0B
		_	_	_	REF DES	PART NUMBER 16167504	DESCRIPTION CAP-SM,0603,82PF	*PACKAGE (sm0603)
	_	_	_	_	C115	16167504	CAP-SM,0603,82PF	(sm0603)
	-	_	_	_	C116	16167504	CAP-SM,0603,82PF	(sm0603)
	1	1	1	1	C120	09399019	CAP-SM,TA,47UF,10%	(tantC)
	1	1	1	1	C122	09401902	CAP-EL,SM,470UF +/-20	(smadp12.00x10.5)
	1	1	1	1	C123	09397943	CAP-SM, 0.1UF, 50V	(sm0603)
	1	1	1	1	C127	16167476	CAP-SM,0603,.01UF	(sm0603)
	1	1	1	1	C128	09398577	CAP-SM, 0.22UF, 0603 CAP-SM, 0.1UF, 16V, 10	(sm0603) (sm0402)
	1	1	1	1	C123	09398651	CAP-SM,0603,.022UF	(sm0603)
	1	1	1	1	C131	09398664	CAP-SM,0603,NPO,100	(sm0603)
	1	1	1	1	C132	09398660	CAP-SM,0603,X7R,470	(sm0603)
	1	1	1	1	C133	09398660	CAP-SM,0603,X7R,470	(sm0603)
	1	1	1	1	C134	09398577	CAP-SM,0.22UF,0603	(sm0603)
	1	1	1	1	C136	09398651	CAP-SM,0603,.022UF	(sm0603)
	1	1	1	1	C138	09399839	CAP-SM,180PF,5% 50V	(sm0402)
	1	1	1	1	C140	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)
	<u>1</u> 1	1	1	1	C141 C142	09402704	CAP-SM, 0.1UF, 16V, 10 CAP-SM, 1000PF	(sm0402) (sm0402)
	1	1	1	1	C142	09398905	CAP-SM,1000PF CAP-SM,0603,.022UF	(sm0402)
	1	1	1	1	C143	09398665	CAP-SM,0603,10220F	(sm0603)
	1	1	1	1	C145	09398665	CAP-SM,0603,Y5V,1UF	(sm0603)
	1	1	1	1	C146	09402704	CAP-SM,0.1UF,16V,10	(sm0402)
	1	1	1	1	C148	09395932	CAP-SM,EL,47UF,16V	(smadp07.80x06.8)
	1	1	1	1	C149	09398651	CAP-SM,0603,.022UF	(sm0603)
	1	1	1	1	C150	09398577	CAP-SM,0.22UF,0603	(sm0603)
	1	1	1	1	C151	16167493	CAP-SM,0603,10PF	(sm0603)
	1	1	1	1	C153	09399825 16167493	CAP-SM,12PF,5% 50V	(sm0402)
	1 1	1	1	1	C154 C155	09397241	CAP-SM,0603,10PF CAP-SM,18PF,0603	(sm0603) (sm0603)
	1	1	1	1	C156	09399823	CAP-SM,8.2PF,+/50	(sm0402)
	1	1	1	1	C157	09402726	CAP-SM,3900PF,50V,1	(sm0402)
	1	1	1	1	C158	09398664	CAP-SM,0603,NPO,100	(sm0603)
	1	1	1	1	C159	09398664	CAP-SM,0603,NPO,100	(sm0603)
	_	_	_	-	C160	09399816	CAP-SM,2.2PF,+/25	(sm0402)
	1	1	1	1	C161	09396905	CAP-SM,1000PF	(sm0402)
	1	1	1	1	C162	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)
	1	1	1	1	C163	09399841	CAP-SM,270PF,5% 50V CAP-SM,0603,NPO,100	(sm0402)
	1	1	1	1	C165	09398665	CAP-SM,0603,NPO,100	(sm0603) (sm0603)
		_	_	1	C168	09398671	CAP-SM,0805,X7R,0.4	(sm0805t)
	_	_	_	1	C169	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)
	_	_	_	1	C170	09399019	CAP-SM,TA,47UF,10%	(tantC)
	_	_	_	_	C171	16167497	CAP-SM,0603,22PF	(sm0603)
	1	1	1	1	C172	09399016	CAP-SM,TA,10UF,10%	(tantA)
	1	1	1	1	C173	09402704	CAP-SM,0.1UF,16V,10	(sm0402)
	1	1	1	1	C174	09396905	CAP-SM,1000PF	(sm0402)
	1	1	1	1	C175	16167476	CAP-SM,0603,.01UF	(sm0603)
		1	1	1	C176	16167476 09399827	CAP-SM,0603,.01UF CAP-SM,18PF,5% 50V	(sm0603) (sm0402)
	1	1	1	1	C178	16167493	CAP-SM, 16PF, 5% 50V	(sm0603)
	1	1	1	1	C179	09396905	CAP-SM,1000FF	(sm0402)
	1	1	1	1	C180	09396905	CAP-SM,1000PF	(sm0402)
	1	1	1	1	C181	16167452	CAP-SM,0603,100PF	(sm0603)
	1	1	1	1	C182	09399016	CAP-SM, TA, 10UF, 10%	(tantA)
	1	1	1	1	C183	16167476	CAP-SM,0603,.01UF	(sm0603)
	1	1	1	1	C184	09396905	CAP-SM, 1000PF	(sm0402)
	1	1	1	1	C185	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)
		_	_	_	C186 C187	16167476 09399016	CAP-SM,0603,.01UF CAP-SM,TA,10UF,10%	(sm0603) (tantA)
	1	1	1	1	C188	09399016	CAP-SM, TA, 10UF, 10%	(tantA)
	1	1	1	1	C189	09399016	CAP-SM,TA,10UF,10%	(tantA)
	_	_	-	-	C190	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)
	1	1	1	1	C191	09402704	CAP-SM,0.1UF,16V,10	(sm0402)
	1	1	1	1	C192	16167476	CAP-SM,0603,.01UF	(sm0603)
	1	1	1	1	C193	09402704	CAP-SM,0.1UF,16V,10	(sm0402)
	1	1	1	1	C194	16167452	CAP-SM,0603,100PF	(sm0603)
	1	1	1	1	C195	16167476	CAP-SM,0603,.01UF	(sm0603)
	1	1	1	1	C196	16167452	CAP-SM,0603,100PF	(sm0603)
	<u>1</u> 1	1	1	1	C197 C198	16167452 16167452	CAP-SM,0603,100PF CAP-SM,0603,100PF	(sm0603) (sm0603)
		_	<u>-</u>	1 -	C198	09396905	CAP-SM,0003,100PF CAP-SM,1000PF	(sm0402)
	1	1	1	1	C200	09390903	CAP-SM, 1000PF CAP-SM, 0.1UF, 16V, 10	(sm0402)
	1	1	1	1	C201	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)
	1	1	1	1	C202	09393692	CAP-SM, ELR, 100UF, 10V	(smadp07.80x06.8)
	1	1	1	1	C203	16167476	CAP-SM,0603,.01UF	(sm0603)
	1	1	1	1	C204	09395930	CAP-SM,EL,22UF,16V	(smadp05.60x04.5)

н н н G 24090330

A A A A 28239687

CHART-CIR BD, MAIN

CIR BD-MAIN, RMID

LAST AFFECTED

BY REVISION

USED = 1 NOT USED = - (DASH) OPTIONAL = O## REFERENCE = REF

*NOTE: If Package name is not available, then up to 15 characters of the geometry name will appear in parentheses

SHEET ONE (1) MUST BE SUPPLIED

24090330

SIZE SCALE FRAME NO SHEET NO STG REV N/P A1 NA 4 OF 17 H

H A	H A	H A	G A	24090330 28239687		CHART-CIR B	•	LAST AFFECTE BY REVISION	
ט	ט	ט	ഥ						
					at D		/ 7\		
685	692	269	702		CIR	RD 2/	A-SM1		
239	239	239	239						
28	28	28	28						
1	1	1	1	REF DES	PART N 094027		DESCRIPTION CAP-SM,0.1UF,16V,10		*PACKAGE (sm0402)
_	_	_	_	C206	161674		CAP-SM,0603,.01UF		(sm0603)
1	1	1	1	C207	093986	565	CAP-SM,0603,Y5V,1UF		(sm0603)
1	1	1	1	C208	094027		CAP-SM, 0.1UF, 16V, 10		(sm0402)
1	1 1	1 1	1	C209	161674 161674		CAP-SM,0603,100PF CAP-SM,0603,.01UF		(sm0603) (sm0603)
1	1	1	1	C211	094027		CAP-SM, 0.1UF, 16V, 10		(sm0402)
_	_	-	-	C212	161674	176	CAP-SM,0603,.01UF		(sm0603)
1	1	1	1	C213	093990		CAP-SM, TA, 47UF, 10%		(tantB)
1	1 1	1 1	1	C214 C215	162081 093990		CAP-SM,0.1UF CAP-SM,TA,10UF,10%		(sm0603) (tantA)
1	1	1	1	C216	161674		CAP-SM,0603,100PF		(sm0603)
1	1	1	1	C217	161674		CAP-SM,0603,.01UF		(sm0603)
1	1	1	1	C218	161674		CAP-SM,0603,100PF		(sm0603)
1	1 1	1 1	1	C219	161674 161674		CAP-SM,0603,100PF CAP-SM,0603,.01UF		(sm0603) (sm0603)
_	1	1	1	C221	280249		CAP-SM, 0.7PF, 50V		(sm0402)
_	1	1	1	C222	094027		CAP-SM,0.1UF,16V,10		(sm0402)
1	1	1	1	C224	093998		CAP-SM, 220PF, 5% 50V		(sm0402)
1	1 1	1 1	1	C225	093969		CAP-SM,1000PF CAP-SM,220PF,5% 50V		(sm0402) (sm0402)
1	1	1	1	C227	161674		CAP-SM, 0603, .01UF		(sm0603)
1	1	1	1	C228	161674		CAP-SM,0603,.01UF		(sm0603)
1	1	1	1	C229	093998		CAP-SM, 2200PF, 10%		(sm0402)
1	1 1	1	1	C230	093998		CAP-SM, 2200PF, 10%		(sm0402) (sm0402)
1	1	1 1	1	C231	093936		CAP-SM, 0.1UF, 16V, 10 CAP-SM, ELR, 100UF, 10V	(;	smadp07.80x06.8)
1	1	1	1	C233	093936		CAP-SM, ELR, 100UF, 10V		smadp07.80x06.8)
_	_	1	_	C234	093969		CAP-SM,1000PF		(sm0402)
1	1	1	1	C235	161674		CAP-SM,0603,3300PF		(sm0603)
1	1 1	1 1	1	C236	161674 161674		CAP-SM,0603,3300PF CAP-SM,0603,3300PF		(sm0603) (sm0603)
1	1	1	1	C238	161674		CAP-SM,0603,.01UF		(sm0603)
1	1	1	1	C239	093998	309	CAP-SM,2200PF,10%		(sm0402)
1	1	1	1	C240	093998		CAP-SM, 2200PF, 10%		(sm0402)
1	1 1	1 1	1	C241	093969		CAP-SM,1000PF CAP-SM,220PF,5% 50V		(sm0402) (sm0402)
1	1	1	1	C242	093998		CAP-SM, 220PF, 5% 50V		(sm0402)
_	_	1	_	C244	093972		CAP-SM,22PF.0603		(sm0603)
1	1	1	1	C245	161674		CAP-SM,0603,.01UF		(sm0603)
1	1	1	1	C247	161674 161674		CAP-SM,0603,100PF		(sm0603)
1	1	1	1	C248	161674		CAP-SM,0603,100PF CAP-SM,0603,100PF		(sm0603) (sm0603)
_	_	1	_	C250	161674		CAP-SM,0603,.01UF		(sm0603)
1	1	1	1	C251	161674		CAP-SM,0603,100PF		(sm0603)
1	1	1	1	C252	161674		CAP-SM,0603,100PF		(sm0603)
1	1 1	1 1	1	C253	161674 161674		CAP-SM,0603,100PF CAP-SM,0603,100PF		(sm0603) (sm0603)
1	1	1	1	C255	161674		CAP-SM,0603,100PF		(sm0603)
_	_	-	-	C256	161674		CAP-SM,0603,.01UF		(sm0603)
1	1	1	1	C257	093969		CAP-SM,1000PF		(sm0402)
1	1 1	1 1	1	C258	161674 161674		CAP-SM,0603,100PF CAP-SM,0603,330PF		(sm0603)
1	1	1	1	C259	161674		CAP-SM,0603,330PF		(sm0603)
1	1	1	1	C261	161674		CAP-SM,0603,330PF		(sm0603)
1	1	1	1	C262	161674		CAP-SM,0603,330PF		(sm0603)
1	1 1	1 1	1	C263	161674 161674		CAP-SM,0603,330PF CAP-SM,0603,330PF		(sm0603) (sm0603)
1	1	1	1	C265	161674		CAP-SM,0603,330PF		(sm0603)
1	1	1	1	C266	161674		CAP-SM,0603,330PF		(sm0603)
1	1	1	1	C267	161674		CAP-SM,0603,330PF		(sm0603)
1	1 1	1 1	1	C268	093979		CAP-SM,0.1UF,50V CAP-SM,1000PF		(sm0603)
1	1	1	1	C269	093969		CAP-SM,1000PF		(sm0402) (sm0402)
1	1	1	1	C271	093969		CAP-SM,1000PF		(sm0402)
1	1	1	1	C272	093959		CAP-SM,EL,47UF,16V		smadp07.80x06.8)
1	1	1	1	C275	093959		CAP-SM,EL,22UF,16V	(:	smadp05.60x04.5)
1	1	1	1	C276	093972 161674		CAP-SM,22PF.0603 CAP-SM,0603,.01UF		(sm0603)
1	1	1	1	C278	161674		CAP-SM,0603,.01UF		(sm0603)
_	_	_	-	C281	093969		CAP-SM,1000PF		(sm0402)
-	-	-	-	C282	161674		CAP-SM,0603,1000PF		(sm0603)
1	1 1	1 1	1	C286	093985		CAP-SM,0.22UF,0603 CAP-SM,0.22UF,0603		(sm0603) (sm0603)
1	1	1	1	C288	093985		CAP-SM, 0.22UF, 0603		(sm0603)
1	1	1	1	C289	162472		CAP-SM,ELR,10UF,16V	(;	smadp05.60x04.5)
			1 1	C290	093985		CAP-SM,0.22UF,0603		(sm0603)

USED = 1 NOT USED = - (DASH) OPTIONAL = O## REFERENCE = REF

1 1 1 1 2009 09399930 CAP-0N.II. 2277.16V		Α	A	Α	A	28239687	CIR BD-MAIN, RM	MID	BY REVISION	
CIR BD S/A-SM1 Company Company	REV	Ŋ	ט	ט	币					
1										
	ĽΥ			9.7		C:	IR BD S/A-	-SM1		
	∃MB]	96	96	96	97					
	ASSI	82	82	82	82					
Total Color Total Color	I				(1	REF DES PA	ART NUMBER	DESCRIPTION		*PACKAGE
1		1	1	1	1	C291 09	9397943	CAP-SM,0.1UF,50V		(sm0603)
1										(sm1206t)
1 1 1 1 2 2997 9999999						 				
1	-					 			(Sillac	_
1	İ		1	1	1	 		·		
1	[1					dp05.60x04.5)
1 1 2 1 2 1 0.306 03398095	-					 				dp05.60x04.5)
1	ŀ				1	 			(Smac	
1 1 1 1 C311 0939948 CAP-9X, 0.129,507 (am5603) 1 1 1 C313 0939488 CAP-9X, 281,5171; (1ax10.) 1 1 1 1 C313 0939488 CAP-9X, 281,5171; (1ax10.) 1 1 1 1 C313 0939488 CAP-9X, 281,5171; (1ax10.) 1 1 1 1 C316 0939743 CAP-9X, 281,5171; (1ax10.) 1 1 1 1 C317 0939743 CAP-9X, 0.129,509 (am663) 1 1 1 1 C317 0939743 CAP-9X, 0.129,509 (am663) 1 1 1 1 C317 0939743 CAP-9X, 0.129,509 (am663) 1 1 1 1 C319 0939901 CAP-18, 78, 7927 CAP-9X, 0.129, 1007; 108 (1ax10.) 1 1 1 1 C319 0939902 CAP-18, 78, 10077 CAP-18, 78, 10077 CAP-18, 78, 10077 CAP-18, 78, 7927 CAP-9X, 0.129, 108 (1ax10.) 1 1 1 1 C322 0939903 CAP-9X, 0.129, 108 1 (1ax10.) 1 1 1 1 C322 0939903 CAP-9X, 0.129, 108 1 (1ax10.) 1 1 1 1 C322 0939903 CAP-9X, 0.129, 108 1 (1ax10.) 1 1 1 1 C323 16.167475 CAP-9X, 0.053, 2.2097 (1ax10.) 1 1 1 C324 16.167467 CAP-9X, 0.053, 2.2097 (1ax10.) 1 1 1 C324 0939980 CAP-9X, 0.053, 2.2097 (1ax10.) 1 1 1 C326 0939980 CAP-9X, 0.053, 2.2097 (1ax10.) 1 1 1 C326 0939980 CAP-9X, 0.053, 2.2097 (1ax10.) 1 1 1 C326 0939980 CAP-9X, 0.053, 2.2097 (1ax10.) 1 1 1 C326 0939981 CAP-9X, 0.053, 2.2097 (1ax10.) 1 1 1 C326 0939981 CAP-9X, 0.053, 2.2097 (1ax10.) 1 1 1 C326 0939981 CAP-9X, 0.053, 2.2097 (1ax10.) 1 1 1 C326 0939981 CAP-9X, 0.053, 2.2097 (1ax10.) 1 1 1 C326 0939981 CAP-9X, 0.053, 2.2097 (1ax10.) 1 1 1 C326 0939981 CAP-9X, 0.053, 2.2097 (1ax10.) 1 1 1 C327 0939981 CAP-9X, 0.053, 2.2097 (1ax10.) 1 1 1 C338 0939983 CAP-9X, 0.059, 2.2097 (1ax10.) 1 1 1 C338 0939983 CAP-9X, 0.059, 2.2097 (1ax10.) 1 1 1 C338 0939983 CAP-9X, 0.059, 2.2097 (1ax10.) 1 1					1					
1 1 1 1 1 C312 0939683		1	1	1	1	C310 16	6247252	CAP-SM,ELR,10UF,16V	(smad	dp05.60x04.5)
1 1 1 1 1 1 233 0399663					1	 				
1 1 1 1 1 1 1 1 1 1	-				1					<u> </u>
- - - - - - - - - -					1					· · · · · · · · · · · · · · · · · · ·
1		-	_	_	ı	C315 09	9397943	CAP-SM,0.1UF,50V		(sm0603)
1		-	-	-	-					(sm1206t)
1						 			/ gmag	
1	ŀ					 			(Siliac	
1	İ				1					
1 1 1 1 C322 16167475		1	1	1	1	C321 09	9399873	CAP-SM,2.2UF,10% 16		(sm0805t)
1					1	 				
1	-				1 1					
0	ŀ				1					
- - - - - - - - - -		1	1	1	1	C326 09	9397943	CAP-SM,0.1UF,50V		(sm0603)
			-		-					
	-									
- - - - - - - - - -	ŀ									
1		_	-	_	-	 	9402711			(sm1206t)
1 2337 03939873 CAP-TA,SM,100F,10V (Em0603) 1 1 1 1 1 1 2338 09397943 CAP-TA,SM,100F,10V (EanD) 1 - - - 2340 16253873 CAP-TA,SM,100F,10V (EanD) 1 1 1 1 2340 16353873 CAP-TA,SM,10F,10V (EanD) 1 1 1 1 2343 167467 CAP-SM,0603,180DF (Em0805t) 1					1					
1										
1 2339 16253873 CAP-TA, SM, 100UF, 10V (tantD) - - - - 2 244 09399873 CAP-TA, SM, 100UF, 10V (tantD) - - - - 2341 09399873 CAP-SM, 100F, 10V 5 (sm08051) 1 1 1 1 2348 093998748 CAP-SM, 0603, 1800PF (sm0603) 1 1 1 1 2348 09395481 CAP-TA, SM, 15UF, 1 (tantD) 1 1 1 1 1 2350 09395481 CAP-TA, SM, 15UF, 1 (tantD) 1 1 1 1 2351 093994 CAP-TA, SM, 15UF, 5U (sm0603)	ŀ				1	 				
	t				1	 				(sm0805t)
C340	[1	1	1	1	 		· · · · · · · · · · · · · · · · · · ·		(sm0603)
C341 09399873 CAP-SM, 2.2UF, 10% 16 (sm0805t) 1 1 1 1 C343 09399874 CAP-SM, 1.0UF, 10% 25 (sm0805t) C345 16167467 CAP-SM, 0603, 1800FF (sm0603) 1 1 1 1 C346 16167476 CAP-SM, 0603, 1800FF (sm0603) 1 1 1 1 C348 09395481 CAP-TA, SM, 15UF, 1 (tantD) 1 1 1 1 C349 09395481 CAP-TA, SM, 15UF, 1 (tantD) 1 1 1 1 C350 093995481 CAP-TA, SM, 15UF, 1 (tantD) C351 09397943 CAP-TA, SM, 15UF, 1 (tantD) C352 09402711 CAP-SM, 0603, 1800FF (sm0603) 1 1 1 1 C353 09397943 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 1 C355 05399873 CAP-TA, SM, 15UF, 1 (tantD) 1 1 1 1 C355 16253873 CAP-TA, SM, 10UF, 10V (tantD) 1 1 1 1 C355 05399873 CAP-TA, SM, 10UF, 10V (tantD) 1 1 1 1 C355 1625467 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 1 C355 1625467 CAP-SM, 0.00F, 10V (tantD) 1 1 1 1 C355 1625467 CAP-SM, 0.00F, 10V (tantD) 1 1 1 1 C355 1625473 CAP-TA, SM, 100UF, 10V (tantD) 1 1 1 1 C355 1625473 CAP-SM, 0.00F, 10V (tantD) 1 1 1 1 C356 09399873 CAP-SM, 0.00F, 10V (sm0603) 1 1 1 1 C356 1636453 CAP-SM, 0.00F, 10V (sm0603) 1 1 1 1 C356 1636453 CAP-SM, 0.00F, 10V (sm0603) 1 1 1 1 C356 1636457 CAP-SM, 0.00F, 10V (sm0603) 1 1 1 1 C356 1636457 CAP-SM, 0.00F, 10V (sm0603) 1 1 1 1 C360 09399809 CAP-SM, 0.00F, 10V (sm0603) 1 1 1 1 C361 09397943 CAP-SM, 0.00F, 10V (sm0603) 1 1 1 1 C363 09395481 CAP-TA, SM, 15UF, 1 (tantD) 1 1 1 C364 09395481 CAP-TA, SM, 15UF, 1 (tantD) 1 1 1 C364 09395481 CAP-TA, SM, 15UF, 1 (tantD) 1 1 1 C364 09395481 CAP-TA, SM, 15UF, 1 (tantD) 1 1 1 C364 09395481 CAP-TA, SM, 15UF, 1 (tantD) 1 1 1 1 C364 09395481 CAP-TA, SM, 15UF, 1 (tantD) 1 1 1 1 C369 09397943 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 1 1 C369 09397943 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 1 C370 09395481 CAP-TA, SM, 15UF, 1 (tantD) 1 1 1 1 C371 09397943 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 1 1 C372 09395481 CAP-TA, SM, 15UF, 10V (sm0603) 1 1 1 1 1 C371 09397943 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 1 1 C372 09399873 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 1 1 C373 09397943 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 1 1 C373 09397943 CAP-SM, 0.1UF, 50V (sm0603)	-		-	-	-	 				
1 1 1 1 2.343 09399874 CAP-SM,1.0UF,10% 25 (sm0605) -	ŀ		_	_		 				
1 1 1 1 13 14 15 14 14 14 15 14 14 14 14 14 14 14 15 15 14 14 14 15 15 14 14 14 15 15 14 14 15 15 14 14 14 15 15 14 14 14 15 15 14 14 14 15 14 14 14 14 14 14 14 14 15 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15		_	1	1	1					(sm0805t)
1 1 1 1 1 (cantD) 1 1 1 1 1 (cantD) 1 1 1 1 1 (cantD) 1 1 1 1 1 (cantD) 1 1 1 1 (cantD) (cap-TA,SM,15UF,1 (cantD) 1 1 1 1 (cantD) (cap-SM,0.1UF,50V) (candG63) 1 1 1 (cantD) (cap-SM,4.7UF,25V) (cantB663) 1 1 1 (cantD) (cap-SM,4.7UF,25V) (cantB663) 1 1 1 (cantD) (cantD) (cantD0) 1 1 1 (cantD) (cantD0) (cantD0) 1 1 1 (cantD0) (cantD0) <td< td=""><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td>C345 16</td><td>6167467</td><td>CAP-SM,0603,1800PF</td><td></td><td>(sm0603)</td></td<>		-	-	-	-	C345 16	6167467	CAP-SM,0603,1800PF		(sm0603)
1 1 1 1 1 (349) 09395481 CAP-TA,SM,15UF,1 (tantD) 1 1 1 1 1 (350) 09395481 CAP-TA,SM,15UF,1 (tantD) - - - - - C351 09397943 CAP-SM,0.1UF,50V (sm0603) 1 1 1 1 2353 09397943 CAP-SM,0.1UF,50V (sm0603) 1 1 1 1 2354 16253873 CAP-TA,SM,100UF,10V (tantD) 1 1 1 1 2355 16253873 CAP-TA,SM,100UF,10V (tantD) 1 1 1 1 2355 16253873 CAP-TA,SM,100UF,10V (tantD) 1 1 1 1 2355 16253873 CAP-TA,SM,10UF,10V (tantD) 1 1 1 1 2355 16167453 CAP-SM,0603,120F (sm0603) 1 1 1 2358 16167467 CAP-SM,0603,1800PF (sm0603)					1					,
1 1 1 1 C350 09395481 CAP-TA,SM,15UF,1 (tantD) - <	}				1					
C352 09402711 CAP-SM, 4.7UF, 25V (sm1206t) 1 1 1 1 C353 09397943 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 1 C354 16253873 CAP-TA, SM, 100UF, 10V (tantD) 1 1 1 1 C355 16253873 CAP-TA, SM, 100UF, 10V (tantD) 1 1 1 1 C355 16253873 CAP-TA, SM, 100UF, 10V (tantD) 1 1 1 1 C356 09399873 CAP-SM, 2.2UF, 10% 16 (sm0805t) 1 1 1 1 C357 16167453 CAP-SM, 2.0UF, 10% 16 (sm0805t) 1 1 1 1 C358 16167455 CAP-SM, 0603, 8200PF (sm0603) 1 1 1 1 C359 16167467 CAP-SM, 0603, 8200PF (sm0603) 1 1 1 1 C360 09399809 CAP-SM, 2200PF, 10% (sm0603) 1 1 1 1 C361 09397943 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 1 C362 09395481 CAP-TA, SM, 15UF, 1 (tantD) 1 1 1 C363 09395481 CAP-TA, SM, 15UF, 1 (tantD) 1 1 1 C364 09395481 CAP-TA, SM, 15UF, 1 (tantD) 1 1 1 C364 09395481 CAP-TA, SM, 15UF, 1 (tantD) 1 1 1 C366 09402711 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 C368 09402704 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 C368 09402704 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 C370 09398577 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 C371 09397943 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 C372 09399874 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 C373 09397943 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 C373 09399874 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 C373 09397943 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 C374 16253873 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 1 C375 09399874 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 1 C374 16253873 CAP-TA, SM, 10UF, 10V (tantD) 1 1 1 1 C376 09399874 CAP-SM, 0.1UF, 50V (sm0805t) 1 1 1 1 C376 09399873 CAP-SM, 0.1UF, 50V (sm0805t) 1 1 1 1 C376 09399874 CAP-SM, 0.1UF, 10V (tantD) 1 1 1 1 C376 09399873 CAP-TA, SM, 10UF, 10V (tantD) 1 1 1 1 C376 09399874 CAP-SM, 0.1UF, 10V (tantD) 1 1 1 1 C376 09399874 CAP-SM, 0.1UF, 10V (tantD) 1 1 1 1 C376 09399874 CAP-SM, 0.1UF, 10V (tantD)	ŀ					 				
1 1 1 1 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 1 C354 16253873 CAP-TA, SM, 100UF, 10V (tantD) 1 1 1 1 C355 16253873 CAP-TA, SM, 100UF, 10V (tantD) 1 1 1 1 C356 09399873 CAP-SM, 0100F, 10V (sm0603) 1 1 1 C356 09399873 CAP-SM, 0603, 120PF (sm0603) 1 1 1 C358 16167453 CAP-SM, 0603, 120PF (sm0603) 1 1 1 C358 16167467 CAP-SM, 0603, 120PF (sm0603) 1 1 1 C359 16167467 CAP-SM, 0603, 1800PF (sm0603) 1 1 1 C360 093999809 CAP-SM, 0603, 1800PF (sm0603) 1 1 1 C361 09399743 CAP-SM, 0.1UF, 50V (sm0603) 1 1 1 C362 09395481 CAP-TA, SM, 15UF		-	-	_	-	C351 09	9397943	CAP-SM,0.1UF,50V		(sm0603)
1 1 1 1 2354 16253873 CAP-TA,SM,100UF,10V (tantD) 1 1 1 1 1 2355 16253873 CAP-TA,SM,100UF,10V (tantD) 1 1 1 1 2356 09399873 CAP-SM,22UF,10% 16 (sm0805t) 1 1 1 2357 16167453 CAP-SM,0603,120PF (sm0603) 1 1 1 2358 16167467 CAP-SM,0603,8200PF (sm0603) 1 1 1 2359 16167467 CAP-SM,0603,1800PF (sm0603) 1 1 1 2360 09399809 CAP-SM,0603,1800PF (sm0603) 1 1 1 2360 09399809 CAP-SM,0603,1800PF (sm0603) 1 1 1 2361 09399943 CAP-SM,0603,1800PF (sm0603) 1 1 1 2361 09399943 CAP-SM,0.1UF,50V (sm0603) 1 1 1 2363 093995481<					-	 				(sm1206t)
1 1 1 1 C355 16253873 CAP-TA,SM,100UF,10V (tantD) 1 1 1 1 C356 09399873 CAP-SM,2.2UF,10% 16 (sm0805t) 1 1 1 1 C357 16167453 CAP-SM,0603,120PF (sm0603) 1 1 1 C358 16167475 CAP-SM,0603,8200PF (sm0603) 1 1 1 C359 16167467 CAP-SM,0603,1800PF (sm0603) 1 1 1 C350 09399809 CAP-SM,0603,1800PF (sm0603) 1 1 1 C360 09399809 CAP-SM,0603,1800PF (sm0603) 1 1 1 C361 09399809 CAP-SM,0603,1800PF (sm0603) 1 1 1 C361 09399809 CAP-SM,0603,1800PF (sm0603) 1 1 1 C361 093998809 CAP-SM,0603,1800PF (sm0603) 1 1 1 C362 093998481 CAP-SM,01UF,50V (sm0603) 1 1 1 C362	}				1					· · · · · · · · · · · · · · · · · · ·
1 2 3 3 4 3 4	}				1	 				
1 2 363 9395481 CAP-TA,SM,15UF,1 (tantD) 1 1 1 1 1 1 2 364 09395481 CAP-TA,SM,15UF,1 (tantD) 1 1 1 1 1 2 365 09397943 CAP-SM,0.1UF,50V (sm0603) 2 - - - 6 2366 09402711 CAP-SM,0.1UF,50V (sm0603) 1 1 <t< td=""><td>ţ</td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td>(sm0805t)</td></t<>	ţ				1					(sm0805t)
1 1 1 1 CAP-SM,0603,1800PF (sm0603) 1 1 1 1 CAP-SM,2200PF,10% (sm0402) 1 1 1 1 CAP-SM,0.1UF,50V (sm0603) 1 1 1 1 CAP-TA,SM,15UF,1 (tantD) 1 1 1 CAGA 09395481 CAP-SM,0.1UF,50V (sm0603) 2 - - CAGA 09402711 CAP-SM,0.1UF,16V,10 (sm0402) 3 1 1 1 CAGA 09397943 CAP-SM,0.1UF,50V (sm0603) 4 1 1 1 <t< td=""><td>[</td><td></td><td></td><td></td><td>1</td><td> </td><td></td><td></td><td></td><td></td></t<>	[1	 				
1 1	}				1	_				
1 2 3 09395481 CAP-TA,SM,15UF,1 (tantD) 1 1 1 1 1 2 364 09395481 CAP-TA,SM,15UF,1 (tantD) 1 1 1 1 2 365 09397943 CAP-SM,0.1UF,50V (sm0603) 1 1 1 1 2 366 09402704 CAP-SM,0.1UF,16V,10 (sm0402) 1 1 1 1 2 369 09397943 CAP-SM,0.1UF,50V (sm0603) 1 <t< td=""><td>}</td><td></td><td></td><td></td><td>1</td><td> </td><td></td><td>· · · · ·</td><td></td><td></td></t<>	}				1	 		· · · · ·		
1 2 3 0 4 0 2 1 1 1 1 1 1 1 2 3 0 4 0 2 1 1 1 1 1 0 3 0 1 0 0 3 0 1 0 0 0 3 0					1	 				
1 1		1			1	 				
- - - - CAP-SM,0.1UF,50V (sm0603) - - - - CAP-SM,4.7UF,25V (sm1206t) 1 1 1 1 CAP-SM,0.1UF,16V,10 (sm0402) 1 1 1 1 CAP-SM,0.1UF,50V (sm0603) 1 1 1 1 CAP-SM,0.22UF,0603 (sm0603) 1 1 1 1 CAP-SM,0.1UF,50V (sm0603) 1 1 1 1 CAP-SM,1.0UF,10% 25 (sm0805t) 1 1 1 1 CAP-SM,0.1UF,50V (sm0603) (sm0603) 1	}				1	 				
- - - C366 09402711 CAP-SM, 4.7UF, 25V (sm1206t) 1	ŀ		_			 				
1 1	İ	_	_	_	_	 				(sm1206t)
1 1		1	1	1	1	 				(sm0402)
1 1	}				1	 				
1 1	}				1	 				
1 1	}				1	 				(sm0805t)
1 1 1 1 1 1 16253873 CAP-TA,SM,100UF,10V (tantD) 1	ţ				1	 				
1 1 1 1 1 376 09399873 CAP-SM,2.2UF,10% 16 (sm0805t) 1 1 1 1 1 1 1 1 09399874 CAP-SM,1.0UF,10% 25 (sm0805t)						 				
1 1 1 C378 09399874 CAP-SM,1.0UF,10% 25 (sm0805t)	}				1	 				
	}			_	1	 				
	}				1	 				
1 1 1 C389 09399016 CAP-SM,TA,10UF,10% (tantA)	[1		1	1	 				
- 1 1 1 C394 28025021 CAP-SM, 15PF, 50V, 5% (sm0402)	Ĺ	-	1	1	1	C394 28	8025021	CAP-SM, 15PF, 50V, 5%		(sm0402)

н н н д 24090330

A A A A 28239687

CHART-CIR BD, MAIN

CIR BD-MAIN, RMID

*NOTE: If Package name is not available, then up to 15 characters of the geometry name SHEET ONE (1) MUST BE SUPPLIED

DRAWING NUMBER

24090330

SIZE SCALE FRAME NO SHEET NO STG REV N/P
A1 NA 5 OF 17 H

will appear in parentheses

LAST AFFECTED

BY REVISION

A	A	A	A	28239687	CIR BD-MAIN,	RMID	BY REVISION
ט	ט	ט	년				
2	7	7	2	(CIR BD S/	A-SM1	
968	696	969	970				
2823	2823	2823	2823				
				REF DES	PART NUMBER	DESCRIPTION	*PACKAGE
1	1	1	1	C395 C398	09402704 09402704	CAP-SM,0.1UF,16V,10 CAP-SM,0.1UF,16V,10	(sm0402) (sm0402)
1	1	1	1	C400	09402704	CAP-SM, 0.10F, 16V, 10	(sm0402)
1	1	1	1	C402	09396905	CAP-SM,1000PF	(sm0402)
1	1	1	1 1	C403	09396905	CAP-SM,1000PF CAP-SM,0.1UF,16V,10	(sm0402) (sm0402)
1	1	1	1	C416	09393692	CAP-SM, ELR, 100UF, 10V	(smadp07.80x06.8
1	1	1	1	C417	09397943	CAP-SM,0.1UF,50V	(sm0603)
1	1	1	1 1	C418	16167476 09390230	CAP-SM,0603,.01UF CAP-SM,0603,1000PF	(sm0603) (sm0603)
1	1	1	1	C423	16167499	CAP-SM,0603,33PF	(sm0603)
1	1	1	1	C424	16167499	CAP-SM,0603,33PF	(sm0603)
	1	1	1	C425	16247252 16247252	CAP-SM, ELR, 10UF, 16V	(smadp05.60x04.5 (smadp05.60x04.5
_	_	_	_	C427	16167504	CAP-SM,0603,82PF	(sm0603)
-	1	1	1	C428	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)
_	1	1	1	C429 C430	16247252 09402704	CAP-SM,ELR,10UF,16V CAP-SM,0.1UF,16V,10	(smadp05.60x04.5 (sm0402)
_	1	1	1	C431	16167476	CAP-SM,0603,.01UF	(sm0603)
_	1	1	1	C432	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)
_	1	1	1	C433	09402704	CAP-SM,0.1UF,16V,10 CAP-SM,EL,22UF,16V	(sm0402) (smadp05.60x04.5
_	1	1	1	C435	09402704	CAP-SM, EL, 220F, 10V CAP-SM, 0.1UF, 16V, 10	(sm0402)
_	-	_	_	C436	16167493	CAP-SM,0603,10PF	(sm0603)
_	1	1	1	C437	16167504 09398577	CAP-SM,0603,82PF CAP-SM,0.22UF,0603	(sm0603) (sm0603)
_	1	1	1	C439	09399827	CAP-SM,18PF,5% 50V	(sm0402)
_	1	1	1	C440	09399809	CAP-SM, 2200PF, 10%	(sm0402)
1	1	1	1 1	C441 C442	16167493 09396905	CAP-SM,0603,10PF CAP-SM,1000PF	(sm0603) (sm0402)
_	_	_	_	C443	09397242	CAP-SM,22PF.0603	(sm0603)
_	_	-	1	C444	09397242	CAP-SM, 22PF.0603	(sm0603)
	1	1	1	C445	09397242 09396905	CAP-SM,22PF.0603 CAP-SM,1000PF	(sm0603) (sm0402)
1	1	1	1	C447	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)
1	1	1	1	C448	09402715	CAP-SM, 22.0UF, 16V	(sm02.80-03.60x0
1	_	1 -	1	C449 C450	09402715 16167501	CAP-SM, 22.0UF, 16V CAP-SM, 0603, 47PF	(sm02.80-03.60x0 (sm0603)
1	1	1	1	C451	09396905	CAP-SM,1000PF	(sm0402)
1	1	1	1	C452	09396905	CAP-SM,1000PF	(sm0402)
	1	1	1	C453	09396905	CAP-SM,1000PF CAP-SM,1000PF	(sm0402) (sm0402)
1	1	1	1	C457	09390230	CAP-SM,0603,1000PF	(sm0603)
1	1	1	1	C458	09395932	CAP-SM,EL,47UF,16V	(smadp07.80x06.8
$\frac{1}{1}$	1	1	1 1	C459 C460	09399841	CAP-SM,270PF,5% 50V CAP-SM,180PF,5% 50V	(sm0402) (sm0402)
1	1	1	1	CR1	09399576	DIO-SURGE, DO-218AB	(do218aa)
1	1	1	1	CR2	16236182	DIO-SIGNAL, SOT23	(sot23)
	1	1	1 1	CR3	16236182 16124326	DIO-SIGNAL, SOT23 DIODE-SIGNAL, SM	(sot23) (sot23)
1	1	1	1	CR5	16188437	DIODE-ZENER, SOD123	(sod123)
1	1	1	1	CR7	16188437	DIODE-ZENER, SOD123	(sod123)
1 1	1	1	1 1	CR11 CR13	16074417 09399576	DIO-SI,SM,SOT23 DIO-SURGE,DO-218AB	(sot23) (do218aa)
1	1	1	1	CR14	16150520	DIODE-SIGNAL, A	(sot23)
1	1	1	1	CR15	28026630	DIO-PIN, SOT363	(sot363)
1 1	1	1	1 1	CR17 CR18	16268828 16268828	DIO-PIN, SOD323 DIO-PIN, SOD323	(sod323) (sod323)
1	1	1	1	CR19	16211192	DIODE-VARACT, FM, SM	(sot23)
1	1	1	1	CR20	16268827	DIO-VARACT, SOD323	(sod323)
1	1	1	1	CR21 CR22	16228496 09364045	DIO-RECT, SMA DIO-SHTKY, SMA	(SMA)
1	1	1	1	CR23	16234289	DIO-SHTKY, SMA	(SMA)
1	1	1	1	CR24	16214042	DIO-SHTKY, SMB	(SMB)
_ 1	1	1	1	CR25 CR26	16234289 16228496	DIO-SHTKY, SMA DIO-RECT,SMA	(SMA)
1	1	1	1	CR27	16234289	DIO-SHTKY, SMA	(SMA)
1	1	1	1	CR28	16234289	DIO-SHTKY, SMA	(SMA)
1	1 -	1 -	1	CR29 CR30	28072817 16249412	DIO-SURGE, SOT23DLBI DIO-RECT, SMB	(sot23) (dsm05.21-05.59x
	_	_	1	CR31	16249412	DIO-RECT, SMB	(dsm05.21-05.59x
1	1	1	1	CR33	28107325	DIO-ZENER, SOD323	(sod323)
1	1	1	1	CR34 CR51	28107325 16150520	DIO-ZENER, SOD323 DIODE-SIGNAL,A	(sod323) (sot23)
1	1	1	1	CR51	16074417	DIO-SI,SM,SOT23	(sot23)
1	1	1	1	E2	09399575	FERRITE-470 OHM,060	(sm0603)
1		1	1	E3	09399575	FERRITE-470 OHM,060	(sm0603)

REFERENCE = REF

10

USED = 1 | NOT USED = - (DASH) | OPTIONAL = O## |

11

12

If Package name is not available, then up to 15 characters of the geometry name

SHEET ONE (1) MUST BE SUPPLIED

24090330

SCALE FRAME NO SHEET NO STG REV N/P

н Н Н Н С 24090330

A A A A 28239687

1 | 1 | E4

1 | 1 | E6

1 | 1 | E7

1 E9

1 E10

1 E11

1 E13

1 E15

- E21

1 E22

1 J2

1 L2

1 L4

1 L5

1 L7

1 L9

1 L10

1 L11

1 L13

1 L14

1 L15

- L17

1 LABEL

1 L18

1 P2

1 | 1 | Q6

1 | 1 | Q7

1 | 1 | 1 | Q12

1 | 1 | 1 | 1 | 013

1 Q9

1 | 1 | Q14

- Q16

1 Q19

1 Q20

1 Q24

1 Q25

1 R2

1 R4

1 R5

- R6

- R7

- R9

1 R11

1 R12

- R13

- R14

1 R16

1 R18

1 R20

1 R23

1 R24

1 R25

1 R26

1 R27

1 R28

1 R29

1 R31

1 R33

1 R34

1 R35

1 R36

1 R37

1 R38

1 R39

1 1 R43

1 | 1 | 1 | 1 | R45

1 Q10

1 | 1 | L6

1 1 L8

- J2

1 | 1 | L1

1 | 1 | 1 | L3

1 | 1 | E14

1 | 1 | E20

0 0 1 10 1 14

CHART-CIR BD, MAIN

CIR BD-MAIN, RMID

CIR BD S/A-SM1

DESCRIPTION

FERRITE-470 OHM,060

FERRITE-470 OHM,060

FERRITE-470 OHM,060

FERRITE-470 OHM,060

FERRITE-470 OHM,060

FERRITE BEAD-SM,2200H

FERRITE-470 OHM,060

FERRITE-470 OHM,060

FERRITE-6000HM,0603

FERRITE-6000HM,0603

HEADER-18POS,F,V,1M

HEADER-18POS,F,V,1M

INDUCTOR-22UH, SM, 20%

INDUCTOR-22UH, SM, 20%

INDUCTOR-10UH,SM,20%

INDUCTOR- 330UH,5%,SM

INDUCTOR-56.0UH,5%

INDUCTOR-39NH,5%,SM

INDUCTOR-47NH,SM

INDUCTOR-6.8UH, SM

INDUCTOR-2.2UH,5%

INDUCTOR-0.56UH,5%

INDUCTOR-0.18UH,5%

INDUCTOR-2.7UH,5%

INDUCTOR-22UH, SM, 20%

INDUCTOR-22UH,SM,20%

INDUCTOR-10UH,SM,20%

LABEL-MFG, FORMAT 2D

ANTENNA-CER, 2.4GHZ

XSTR-PNP,SOT23

XSTR-NPN,SOT23

XSTR-PNP,SOT23

XSTR-NPN,SOT23

XSTR-NPN,SOT23

XSTR-PNP.SOT23

XSTR-PNP,SOT23

XSTR-NPN, SOT23

XSTR-PNP,SOT23

XSTR-NFET, DUAL, SO8

XSTR-NFET, DUAL, SO8

XSTR-NFET, DUAL, SO8

XSTR-NFET, DUAL, SO8

RES-SM,.0.1W5%10

RES-SM,.0.1W5%10

RES-SM,1.0K,0.1W,5%

RES-SM,1210 120 5%

RES-SM,33K,0.1W,5%

RES-SM,22K,0.1W,5%

RES-SM,0 OHM 0.1W

RES-SM,68K,0.1W,5%

RES-SM,56.2K 0.1W1%

RES-SM,0 OHM 0.1W

RES-SM,10.0K,0.1W,1%

RES-SM,1.0K,0.1W,5%

RES-SM,34.8K,0.1W,1%

RES-SM,10K,0.1W,5%

RES-SM,47K,0.1W,5%

RES-SM,1.0K,0.1W,5%

RES-SM,68K,0.1W,5%

RES-SM,68K,0.1W,5%

RES-SM,22K,0.1W,5%

RES-SM,10K,0.1W,5%

RES-SM,33K,0.1W,5%

RES-SM,1.0K,0.1W,5%

RES-SM,47K,0.1W,5%

RES-SM,10.0K,0.1W,1%

RES-SM,110K, 0.1W1%

RES-SM,10K,0.1W,5%

RES-SM,10K,0.1W,5%

RES-SM,21.5K,0.1W,1%

RES-SM,1.0K,0.1W,5%

RES-SM,10K,0.1W,5%

RES-SM,10K,0.1W,5%

XSTR-PFET, SO8

CHOKE-SM,1000UH

FERRITE-1500 OHM

FERRITE-1000,0603

REF DES PART NUMBER

09399575

09399575

09399575

09399575

09399575

09395639

28207191

09399575

09399575

09357553

28062423

28062423

09401941

09400971

28023169

28023169

28022675

16247678

28163877

09399766

16215305

16245848

16247605

16247656

16171572

16247645

28023169

16247606

28023169

28022675

28013150

28089430

16150636

16084378

28075488

16205236

16057208

16057208

16064843

09369130

16064843

09369130

16084378

16150636

09369130

09369130

16171362

16171362

16167359

16058203

16167395

16167391

16230822

16167403

16237870

16237798

16230822

16167359

16167383

16237850

16167399

16167359

16167403

16167403

16167391

16167383

16167395

16167359

16167399

16237798

16237898

16167383

16167383

16237830

16167359

16167383

16167383

LAST AFFECTED

BY REVISION

*PACKAGE

(sm0603)

(sm0603)

(sm0603)

(sm0603)

(sm0603)

(sm01.45-01.75x0...)

(sm0603)

(sm0603)

(sm0603)

(sm0603)

(sm0603)

(sm0603)

(he18_24.40x03.6...)

 $(he18_24.40x03.6...)$

(ind02_12.20-12....)

(ind02_12.20-12....)

(ind02 09.80-10....)

(chokeB)

(ind04.20-04.80x...

(ind_c2520c)

(chokeB)

(chokeB)

(chokeA)

(chokeB)

(chokeC)

(chokeB)

(ind02_12.20-12....)

(ind02_12.20-12....)

(ind02_09.80-10....)

(label_09400136_...)

(sm02.90-03.50x0...)

(sot23)

(sot23)

(so08s1.27_03.55...)

(sot23)

(sot23)

(sot23)

(sot23)

(so08s1.27_03.55...)

(sot23)

(so08s1.27_03.55...)

(sot23)

(sot23)

(so08s1.27_03.55...)

(so08s1.27_03.55...)

(sm0603)

(sm0603)

(sm0603)

(sm1210)

(sm0603)

(chokeA)

will appear in parentheses

A1

6 OF 17 Η

H A	H A	H A	A	24090330 28239687	CHART-CIR BD, I		LAST AFFECTED BY REVISION	
Ф	ტ	ტ	দ					
22	2		2	C]	IR BD S/A	-SM1		
3968	3969	39697	3970					
282	2823	2823	2823					
				REF DES PA	ART NUMBER	DESCRIPTION		*PACKAGE
1	1	1	1		167375	RES-SM,4.7K,0.1W,5%		(sm0603)
1	1	1	1		5167383	RES-SM,10K,0.1W,5%		(sm0603)
1	1 1	1 1	1		5167383 5171362	RES-SM,10K,0.1W,5% RES-SM,.0.1W5%10		(sm0603)
1	1	1	1		5167383	RES-SM, 10K, 0.1W, 5%		(sm0603)
1	1	1	1		5171370	RES-SM,.0.1W5%22		(sm0603)
1	1	1	1	R59 16	5167383	RES-SM,10K,0.1W,5%		(sm0603)
1	1	1	1		5171370	RES-SM,.0.1W5%22		(sm0603)
1	1	1	1		5171370	RES-SM,.0.1W5%22		(sm0603)
1	1	1	1		5167407 5167383	RES-SM,100K,0.1W,5% RES-SM,10K,0.1W,5%		(sm0603)
1	1	1	1		5167375	RES-SM, 4.7K, 0.1W, 5%		(sm0603)
1	1	1	1		5167335	RES-SM,100,0.1W		(sm0603)
1	1	1	1	R76 16	5167332	RES-SM,75OHM,0.1W		(sm0603)
1	1	1	1		5167383	RES-SM,10K,0.1W,5%		(sm0603)
1	1	1	1	 	5167383	RES-SM,10K,0.1W,5%		(sm0603)
1	1 1	1	1	 	5167383 5167383	RES-SM,10K,0.1W,5% RES-SM,10K,0.1W,5%		(sm0603)
1	1	1	1		5167383	RES-SM,10K,0.1W,5%		(sm0603)
1	1	1	1		5167383	RES-SM,10K,0.1W,5%		(sm0603)
1	1	1	1		5171374	RES-SM,.0.1W5%330HM		(sm0603)
1	1	1	1	R88 16	5167383	RES-SM,10K,0.1W,5%		(sm0603)
1	1	1	1	 	5171378	RES-SM,.0.1W5%470HM		(sm0603)
1	1	1	1		5167383	RES-SM,10K,0.1W,5%		(sm0603)
1	1	1	1		5167383	RES-SM,10K,0.1W,5%		(sm0603)
1	1 1	1 1	1		5167375 5167375	RES-SM,4.7K,0.1W,5% RES-SM,4.7K,0.1W,5%		(sm0603)
1	1	1	1		5171370	RES-SM, 4.7K, 0.1W, 5%	+	(sm0603)
1	1	1	1		5167399	RES-SM, 47K, 0.1W, 5%		(sm0603)
1	1	1	1	 	5167407	RES-SM,100K,0.1W,5%		(sm0603)
1	1	1	1		5230822	RES-SM,0 OHM 0.1W		(sm0603)
1	1	1	1		5230822	RES-SM, O OHM 0.1W		(sm0603)
1	1	1	1		5230822	RES-SM, O OHM O.1W		(sm0603)
1	1	1	1		5230822 5237894	RES-SM,0 OHM 0.1W RES-SM,100K,0.1W1%		(sm0603)
1	1	1	1		5167359	RES-SM,100K,0.1W1%		(Sm0603)
1	1	1	1	<u> </u>	5167383	RES-SM,10K,0.1W,5%		(sm0603)
1	1	1	1		5167383	RES-SM,10K,0.1W,5%		(sm0603)
_	-	_	_	R130 16	5167383	RES-SM,10K,0.1W,5%		(sm0603)
1	1	1	1		5167383	RES-SM,10K,0.1W,5%		(sm0603)
1	1	1	1		5167383	RES-SM,10K,0.1W,5%		(sm0603)
1	1	1	1	<u> </u>	3167359	RES-SM,1.0K,0.1W,5%		(sm0603)
	1	1	1 -		5167355 5167383	RES-SM,680,0.1W RES-SM,10K,0.1W,5%		(sm0603)
	1	1	1	 	5167383	RES-SM,10K,0.1W,5%		(sm0603)
_	1	1	1		5167335	RES-SM,100,0.1W		(sm0603)
_	1	1	1		5167335	RES-SM,100,0.1W		(sm0603)
_	1	1	1	 	5167335	RES-SM,100,0.1W		(sm0603)
1	1	1	1		5167395	RES-SM,33K,0.1W,5%		(sm0603)
1	1	1	1	 	5167367	RES-SM, 2.2K, 0.1W, 5%		(sm0603)
1	1	1 1	1		5167375 5167335	RES-SM,4.7K,0.1W,5% RES-SM,100,0.1W		(sm0603)
1	1	1	1		5237622	RES-SM,100,0.1W		(sm0603)
1	1	1	1		5230822	RES-SM, 0 OHM 0.1W		(sm0603)
1	1	1	1		5237555	RES-SM, 29.40HM0.1W		(sm0603)
1	1	1	1		5171370	RES-SM,.0.1W5%22		(sm0603)
1	1	1	1		5230822	RES-SM,0 OHM 0.1W		(sm0603)
1	1	1	1		5167383	RES-SM, 10K, 0.1W, 5%		(sm0603)
1	1 1	1 1	1	 	5167423 5167367	RES-SM,470K,0.1W,5% RES-SM,2.2K,0.1W,5%		(sm0603)
1	1	1	1		5167423	RES-SM, 2.2K, 0.1W, 5%		(sm0603)
1	1	1	1		5167333	RES-SM, 470K, 0.1W, 5%		(sm0603)
1	1	1	1	 	5230822	RES-SM, O OHM 0.1W		(sm0603)
1	1	1	1	R194 16	5031218	RES-SM,1206 560, 5%		(sm1206)
1	1	1	1		5171370	RES-SM,.0.1W5%22		(sm0603)
1	1	1	1		5167335	RES-SM,100,0.1W		(sm0603)
1	1	1	1	 	3167335	RES-SM,100,0.1W		(sm0603)
1	1 	1 1	1	 	5167367 5167359	RES-SM,2.2K,0.1W,5% RES-SM,1.0K,0.1W,5%	-	(sm0603)
1	1	1	1	 	5167359	RES-SM,1.0K,0.1W,5% RES-SM,1.0K,0.1W,5%		(sm0603)
1	1	1	1	 	5167391	RES-SM, 22K, 0.1W, 5%		(sm0603)
1	1	1	1		5167361	RES-SM,1.2K,0.1W,5%		(sm0603)
1	1	1	1	 	5167383	RES-SM,10K,0.1W,5%		(sm0603)
1	1	1	1	R207 16	5167375	RES-SM,4.7K,0.1W,5%		(sm0603)
_	_	_	1	 	5230822	RES-SM,0 OHM 0.1W		(sm0603)
_	_	1	_		5230822	RES-SM, O OHM 0.1W		(sm0603)
_		_	-	R209 28	3062423	FERRITE-6000HM,0603		(sm0603)

L	A	A	A	A	28239687	CIR BD-MAIN, R	MID BY REVISI	ON
REV	უ	ъ	υ	Ĺτι				
~								
я	2	7	_	7		CIR BD S/A	-SM1	
121	68	69	7696	70				
ASSEMBLY	239	239	23	239				
AZ	28	28	28	28				
-				_	REF DES	PART NUMBER	DESCRIPTION	*PACKAGE
ŀ	-	1	-	1	R210	16031184	RES-SM, 1206 22, 5%	(sm1206)
-	1 _	1	1 -	1	R211 R212	09396553 16230822	RES-SM,47K,1/16W,5% RES-SM,0 OHM 0.1W	(sm0402) (sm0603)
ŀ	_	_	_	1	R213	16167383	RES-SM, 10K, 0.1W, 5%	(sm0603)
ŀ	_	_	_	1	R214	16230822	RES-SM,0 OHM 0.1W	(sm0603)
	-	_	_	1	R215	16230822	RES-SM,0 OHM 0.1W	(sm0603)
	-	_		1	R216	16167402	RES-SM,62K,0.1W,5%	(sm0603)
	-	_	1	-	R217	16230822	RES-SM,0 OHM 0.1W	(sm0603)
-	-	_	_	1	R219	16167383	RES-SM,10K,0.1W,5%	(sm0603)
-	-	_	-	1	R220	16237790	RES-SM, 8.25K, 0.1W, 1%	(sm0603)
-	_		1	1	R221 R222	16230822 16230822	RES-SM,0 OHM 0.1W RES-SM,0 OHM 0.1W	(sm0603) (sm0603)
		_	_	1	R224	16237798	RES-SM,10.0K,0.1W,1%	(sm0603)
	_	_	_	1	R225	16167383	RES-SM,10K,0.1W,5%	(sm0603)
	_	1	1	1	R226	16167335	RES-SM,100,0.1W	(sm0603)
	-	1	1	1	R227	16167335	RES-SM,100,0.1W	(sm0603)
	1	1	1	1	R228	16167351	RES-SM,470,0.1W	(sm0603)
-	1	1	1	1	R229	16171362	RES-SM, .0.1W5%10	(sm0603)
}	1	1	1	1	R230 R231	16167375 16167383	RES-SM, 4.7K, 0.1W, 5%	(sm0603)
}	1	<u>_</u>	1	1	R231	16167383	RES-SM,10K,0.1W,5% RES-SM,10K,0.1W,5%	(sm0603) (sm0603)
	1	1	1	1	R233	16167335	RES-SM,100,0.1W	(sm0603)
	1	1	1	1	R234	16167335	RES-SM,100,0.1W	(sm0603)
	1	1	1	1	R235	16167375	RES-SM,4.7K,0.1W,5%	(sm0603)
	1	1	1	1	R236	16167375	RES-SM,4.7K,0.1W,5%	(sm0603)
	1	1	1	1	R237	16167335	RES-SM,100,0.1W	(sm0603)
-	1	1	1	1	R238	16167335	RES-SM,100,0.1W	(sm0603)
-	1	1 1	1	1	R239	16171362	RES-SM,.0.1W5%10	(sm0603)
-	1	1	1	1	R240 R241	16167335 16167335	RES-SM,100,0.1W RES-SM,100,0.1W	(sm0603) (sm0603)
	1	1	1	1	R242	16167335	RES-SM,100,0.1W	(sm0603)
	1	1	1	1	R243	16167383	RES-SM,10K,0.1W,5%	(sm0603)
	1	1	1	1	R244	16058157	RES-SM,1210 1.5 10%	(sm1210)
	1	1	1	1	R246	16167407	RES-SM,100K,0.1W,5%	(sm0603)
	1	1	1	1	R247	16167383	RES-SM,10K,0.1W,5%	(sm0603)
F	1	1	1	1	R249	16167335	RES-SM,100,0.1W	(sm0603)
ŀ	1		1	1	R250 R251	16167383 16167328	RES-SM,10K,0.1W,5% RES-SM,51 OHM,0.1W	(sm0603) (sm0603)
ŀ	1	1	1	1	R252	16167407	RES-SM, 100K, 0.1W, 5%	(sm0603)
	1	1	1	1	R253	16167335	RES-SM,100,0.1W	(sm0603)
	1	1	1	1	R254	16167335	RES-SM,100,0.1W	(sm0603)
	1	1	1	1	R256	16167335	RES-SM,100,0.1W	(sm0603)
	1	1	1	1	R257	16167335	RES-SM,100,0.1W	(sm0603)
-	-	_	-	1	R258	16167383	RES-SM,10K,0.1W,5%	(sm0603)
-	1	1	1	1	R259	16167335	RES-SM,100,0.1W	(sm0603)
-	1 1	1 1	1	1	R260 R261	16167335 16167335	RES-SM,100,0.1W RES-SM,100,0.1W	(sm0603) (sm0603)
ŀ	1	1	1	1	R262	16167335	RES-SM,100,0.1W	(sm0603)
	1	1	1	1	R263	16167335	RES-SM,100,0.1W	(sm0603)
	1	1	1	1	R264	16167335	RES-SM,100,0.1W	(sm0603)
	1	1	1	1	R265	16167335	RES-SM,100,0.1W	(sm0603)
	1	1	1	1	R266	16167335	RES-SM,100,0.1W	(sm0603)
	-	1	1	1	R267	16167383	RES-SM, 10K, 0.1W, 5%	(sm0603)
}	_	_	1	_	R268 R269	16167375 16167375	RES-SM, 4.7K, 0.1W, 5%	(sm0603) (sm0603)
}	_	_	1	_	R269 R270	16167375	RES-SM,4.7K,0.1W,5% RES-SM,100,0.1W	(sm0603)
	_	_	_	1	R270	16230822	RES-SM, 0 OHM 0.1W	(sm0603)
	-	_	1	_	R271	16167335	RES-SM,100,0.1W	(sm0603)
ļ	_	_	_	1	R271	16230822	RES-SM,0 OHM 0.1W	(sm0603)
	-]	_	1	_	R272	16230822	RES-SM,0 OHM 0.1W	(sm0603)
	1	1	1	1	R273	16171416	RES-SM,0 OHM,.1/8W	(sm0805)
-	-	-	-	1	R274	16171416	RES-SM, 0 OHM, .1/8W	(sm0805)
}	1 1	1	1	1	R275 R276	16167347 16167347	RES-SM,330,0.1W RES-SM,330,0.1W	(sm0603) (sm0603)
}	1	1	1	1	R302	16087922	RES-SM, 330, 0.1W RES-SM, 12, 1/8W 5%	(sm0805)
	1	1	1	1	R303	16257518	RES-SM,0.020HM,1W1%	(sm06.10-06.60x0)
f	1	1	1	1	R304	16087922	RES-SM,12, 1/8W 5%	(sm0805)
	1	1	1	1	R305	16237888	RES-SM,86.6K0.1W1%	(sm0603)
	1	1	1	1	R306	16237798	RES-SM,10.0K,0.1W,1%	(sm0603)
	1	1	1	1	R307	16171416	RES-SM,0 OHM,.1/8W	(sm0805)
	1	1	1	1	R308	16237949	RES-SM, 374K, 0.1W1%	(sm0603)
-	1	<u>1</u>	1	1	R309 R310	16237717 16230822	RES-SM,1.43K,0.1W,1% RES-SM,0 OHM 0.1W	(sm0603) (sm0603)
	1	<u>_</u> 1	1	1	R310	16237878	RES-SM, 68.1K 0.1W1%	(sm0603)
}	1 I							
-	1 -		_	_	R312	16087922	RES-SM,12, 1/8W 5%	(sm0805)
	1 - -	_	-	<u> </u>	R312 R313	16087922 16257518	RES-SM,12, 1/8W 5% RES-SM,0.02OHM,1W1%	(sm0805)

LAST AFFECTED

BY REVISION

SHEET ONE (1) MUST BE SUPPLIED

DRAWING NUMBER

24090330

SIZE SCALE FRAME NO SHEET NO STG REV N/P
A1 NA 7 OF 17 H

*NOTE:

н н н д 24090330

A A A A 28239687

CHART-CIR BD, MAIN

CIR BD-MAIN, RMID

If Package name is not available, then up to 15 characters of the geometry name will appear in parentheses

	Н	Н	Н	G	24090330		CHART-CIR BD,			LAST AFFEC		
Λ:	A	A	A	A	28239687		CIR BD-MAIN,	RMI	ID	BY REVISI	ON	
REV	rg 	Ŋ	ρ	ഥ								
ASSEMBLY	28239685	28239692	28239697	28239702		CIR	BD S/A	A-	SM1			
A,	(7			(7	REF DES	PART	NUMBER	D	DESCRIPTION			*PACKAGE
	-	- 1	-	- 1	R315	1623			RES-SM,86.6K0.1W1%			(sm0603)
	1	1	1 -	1	R316 R317	1623 1623			RES-SM,7.50K,0.1W,1% RES-SM,10.0K,0.1W,1%			(sm0603) (sm0603)
	_	_	_	_	R318	1617		_	RES-SM,0 OHM,.1/8W			(sm0805)
	1	1	1	1	R319	1623			RES-SM,1.00K,0.1W,1%			(sm0603)
	_	_	_	_	R320 R321	1623 1623		_	RES-SM,20.0K,0.1W,1%			(sm0603) (sm0603)
	1	1	1	1	R322	1623			RES-SM,49.9K0.1 W1%			(sm0603)
	1	1	1	1	R323	1623			RES-SM,100K,0.1W1%			(sm0603)
	1	1	1	1 1	R324 R325	1623 1608		-	RES-SM,1470HM, 0.1W RES-SM,12, 1/8W 5%			(sm0603) (sm0805)
	1	1	1	1	R326	1625		_	RES-SM,0.020HM,1W1%			10-06.60x0)
	1	1	1	1	R327	1608		-	RES-SM,12, 1/8W 5%			(sm0805)
	1	1	1	1 1	R328 R329	1623 1623			RES-SM,86.6K0.1W1% RES-SM,10.0K,0.1W,1%			(sm0603) (sm0603)
	1	1	1	1	R332	1623			RES-SM,374K,0.1W1%			(sm0603)
	1	1	1	1	R333	1623			RES-SM,4.32K,0.1W,1%			(sm0603)
	1	1	1	1 1	R334 R335	1623 1623			RES-SM,0 OHM 0.1W RES-SM,68.1K 0.1W1%			(sm0603) (sm0603)
	1	1	1	1	R336	1608		-	RES-SM,12, 1/8W 5%			(sm0805)
	1	1	1	1	R337	1625		_	RES-SM,0.020HM,1W1%		(sm06.	10-06.60x0)
	1	1	1	1	R338 R340	1608 1623			RES-SM,12, 1/8W 5% RES-SM,806OHM,0.1W			(sm0805) (sm0603)
	1	1	1	1	R343	1623		_	RES-SM,1.00K,0.1W,1%			(sm0603)
	1	1	1	1	R346	1623	7929	R	RES-SM,232K,0.1W1%			(sm0603)
	1	1	1	1	R347 R348	1623		-	RES-SM,100K,0.1W1%			(sm0603)
	1	1	1	1 1	R348	1616 1603			RES-SM,4.7K,0.1W,5% RES-SM, 1206 27, 5%			(sm0603) (sm1206)
	1	1	1	1	R351	1603			RES-SM, 1206 27, 5%			(sm1206)
	1	1	1	1	R352	1616		-	RES-SM,15K,0.1W,5%			(sm0603)
	1	1	1	1 1	R353 R355	1616 1623		_	RES-SM,15K,0.1W,5% RES-SM,24.9K,0.1W,1%			(sm0603) (sm0603)
	1	1	1	1	R364	1616			RES-SM,10K,0.1W,5%			(sm0603)
	1	1	1	1	R365	1616		_	RES-SM,10K,0.1W,5%			(sm0603)
	1	1	1	1 1	R366 R367	1616 2811			RES-SM,10K,0.1W,5% VARISTOR-SM,0.05J			(sm0603) (sm0603)
	_	1	1	1	R389	1616		_	RES-SM,10K,0.1W,5%			(sm0603)
	-	1	1	1	R390	1616			RES-SM,10K,0.1W,5%			(sm0603)
	_	1	1	1 1	R392 R394	1623 1616		_	RES-SM,0 OHM 0.1W			(sm0603) (sm0603)
	_	1	1	1	R395	1623			RES-SM,47.5K0.1 W1%			(sm0603)
	-	1	1	1	R396	1623			RES-SM,30.1K,0.1W,1%			(sm0603)
	1	1	1	1 1	R397 R399	1616 1616			RES-SM,220,0.1W RES-SM,150,0.1W			(sm0603) (sm0603)
	1	1	1	1	R401	1616			RES-SM,150,0.1W			(sm0603)
	1	1	1	1	R405	1616			RES-SM,220,0.1W			(sm0603)
	1	_ 1	1	1	R406 R407	1616 1616			RES-SM,100,0.1W RES-SM,100,0.1W			(sm0603) (sm0603)
	1	1	1	1	R408	1616			RES-SM,220,0.1W			(sm0603)
	1	1	1	1	R409	1616		_	RES-SM,100,0.1W			(sm0603)
	1	1	1	1 1	R410 R411	1616 1616			RES-SM,220,0.1W RES-SM,100,0.1W			(sm0603) (sm0603)
	1	1	1	1	R413	1616			RES-SM,100K,0.1W,5%			(sm0603)
	1	1	1	1	R414	1616			RES-SM, 47K, 0.1W, 5%			(sm0603)
	1	1	1	1 1	R415 R418	1616 1623		_	RES-SM,68K,0.1W,5% RES-SM,51.1K0.1 W1%			(sm0603) (sm0603)
	1	1	1	1	R419	1623		_	RES-SM,51.1K0.1 W1%			(sm0603)
	1	1	1	1	R420	1616			RES-SM,30K,0.1W,5%			(sm0603)
	1	1	1	1 1	R421 R422	1616 1623		_	RES-SM,30K,0.1W,5% RES-SM,56.2K 0.1W1%			(sm0603) (sm0603)
	1	1	1	1	R424	1616			RES-SM,100,0.1W			(sm0603)
	1	1	1	1	R425	1616			RES-SM,100,0.1W			(sm0603)
	1	1	1	1 1	RV3 RV4	2811		_	VARISTOR-SM,0.05J VARISTOR-SM,0.05J			(sm0603) (sm0603)
	1	1	1	1	U3	2806		_	C-OMAP5905, REV2.1			8_23.20X23)
	1	1	1	1	U4	2818			IC-SDRAM, IS45S16100E			0.80_10.05)
	1	1	1	 1	U5 U5	2833 2824		_	C-FLASH, M29W160EB70 C-16M,LV80N,TS,125C,			0.50_18.30) 0.50_18.30)
	1	1	1	1	Π8	0939			IC-VR SNGL, NCV1117DTA		COTOS	(dpak)
	_	1	1	1	U10	2821	2315	Х	CVR-BLUETOOTH,HCI,PB			a56_11.80x)
	1	1	1	1	U12 U14	0940 0939			IC-DICE2, AM/FM TUNER IC-VREG, TRACKING, D2			s0.50_09.9) 2pak05_NSC)
	1	1	1	1	U14 U15	2804		_	IC-SAF7730/1TUN312A			4s0.50_19)
	1	1	1	1	U18	2815	5429	I	C-DSLR, DUAL SW, LIN		(so38s	0.65_06.00)
	1	1	1	1	U19 U20	2815 2820		_	IC-DSLR, DUAL SW, LIN IC-ASIC,ACCORDO,STA10		-	0.65_06.00) 4s0.50_19)
	1	1 1	1	1 1	U2U U21	2820			IC-SDRAM, IS45S16100E			0.80_10.05)
ı				-		-						·

REFERENCE = REF

LEGEND:

12

USED = 1 NOT USED = - (DASH) OPTIONAL = O##

	Н	Н	Н	G	24090330		CHART-CI	R BD, I	MAIN	LAST AFFEC	TED			
	A	А	А	А	28239687		CIR BD-M	IAIN, RI	MID	BY REVISI	ON			
REV	G	Ŋ	ט	ĹΉ										
ASSEMBLY	28239685	28239692	28239697	28239702	(CIR	2 BD	S/A	-SM1					
					REF DES	PART	NUMBER		DESCRIPTION		*PACKAGE			
	1	1	1	1	U22	2808	7912		IC-AUTHENTICATION		(qfn40s0.50_06.0)			
	-	1	1	1	U25	0936	2984		IC-OPAMP,LMV358 MMX		(so08s0.65_02.90)			
	_	1	1	1	U26	2100	3719		IC-CODEC,TLV320AIC23		(so28s0.65_04.30)			
	1	1	1	1	Y1	2811	6926		RESONATOR-SM,33.8688M		(mci02.70x02.20)			
	1	1	1	1	Y2	2807	1870		OSCILLATOR-48MHZ,SM		(hh_ds3_03.35x02)			
	1	1	1	1	Y3	0940	0218		XSTAL-41.6MHZ,SM		(smadp12.75x05.0)			
	1	1	1	1	Y4	1619	5330		XSTAL-32.768K,SM		(mxt09.05x03.20)			
	1	1	1	1	Y5	0939	9567		XSTAL-12MHZ,SM		(smadp12.75x05.0)			
	1	1	1	1	Z1	0939	7191		NETWORK-10K OHM		(sm1206r_array)			
	1	1	1	1	Z2	0939	7191		NETWORK-10K OHM		(sm1206r_array)			
	1	1	1	1	Z3	0939	7191		NETWORK-10K OHM		(sm1206r_array)			
	1	1	1	1	Z5	0939	7191		NETWORK-10K OHM		(sm1206r_array)			
	1	1	-	_	Z6	0939	7191		NETWORK-10K OHM		(sm1206r_array)			
	1	1	1	1	1	MA01	0378051		MA-SOLDER					
	001	001	001	001	2	MA01	0378060		MA-SOLDER					
	1	-	-	_	3	2823	9686		CIR BD S/A-SM2,MID					
	1	1	_	_	4	2823	9693		CIR BD S/A-SM2,BT					
	-	-	1	_	5	2823	9698		CIR BD S/A-SM2,XM					
	-	_	_	1	6	2823	9703		CIR BD S/A-SM2,SR					

*NOTE:

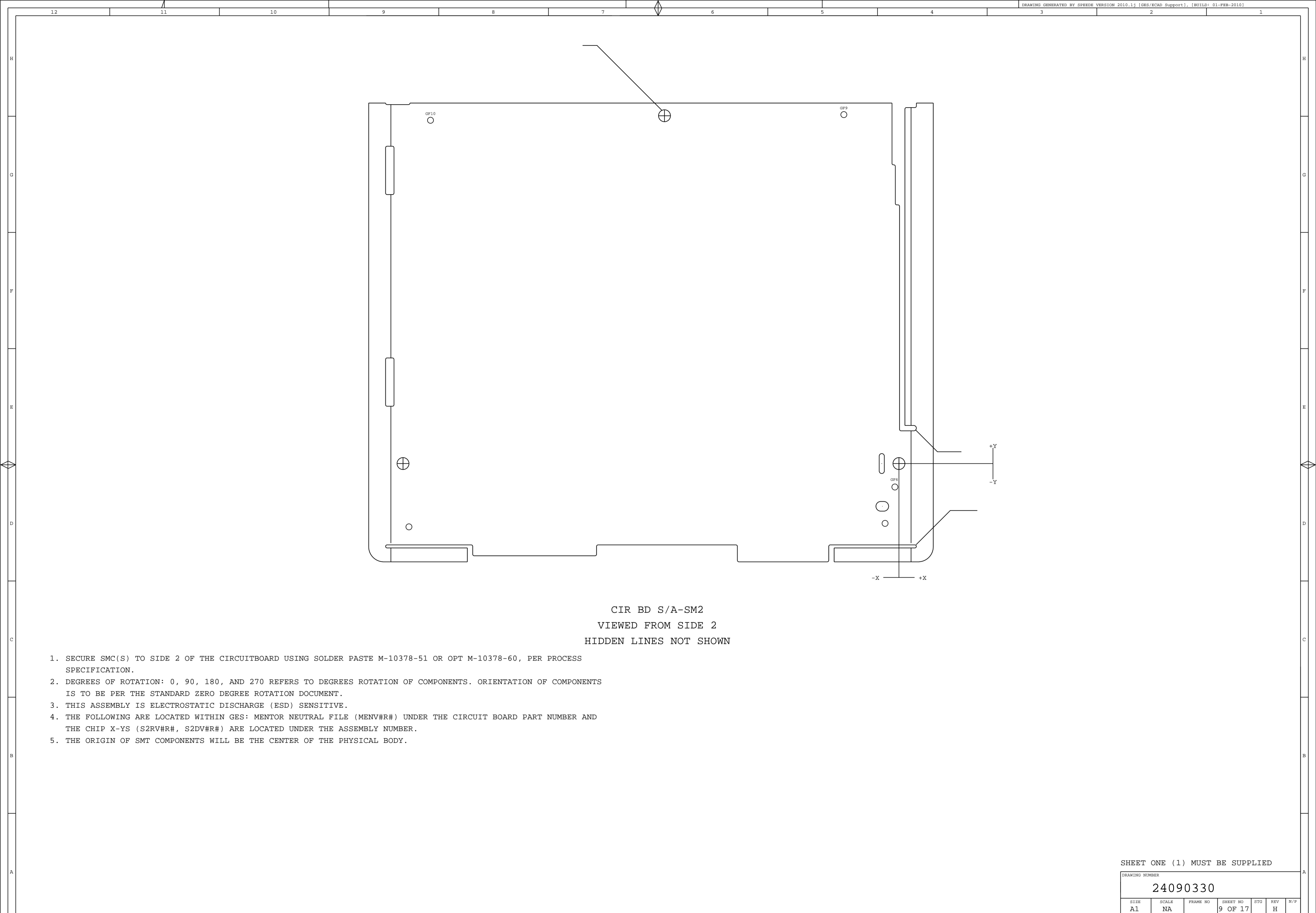
If Package name is not available, then up to 15 characters of the geometry name

will appear in parentheses

SHEET ONE (1) MUST BE SUPPLIED DRAWING NUMBER

24090330

SCALE FRAME NO SHEET NO STG REV N/P NA 8 OF 17 H size A1



MG/ECT3

C.R. S.D. S/A. S/42	F	A	A	A	A	24090330			AST AFFECTED			A	A	A		2409033			LAST AFFECTED	
CIR DD S/A SM2 Column Col	EV	A	A	A «	A	2823968	/ CIR BD-MAIN, B	KMTD	BY REVISION	J	EV	A A	A	A <		2823968	/ CIR BD-MAI	N, RMID	BY REVISION	
	'Y	98		8	m		CIR BD S/A	-SM2			Y. R.			80	8		CIR BD S	/A-SM2		
	SEMBI	39	396	23969	397						SEMBI	0	9	39	397					
Total Content	ASS	282	787	282	282	DEE DEG	DART MIIMRER	DESCRIDTION		*D7CK7CF	ASS	282	282	282	28	er Dra	DAPT NIIMBED	DESCRIPTION		*D7CK7CF
To 1		1	1	1	1	FID9	LOCAL_FID	NO PAIC DESCRIPTION		FID_L		1	1	1	1 C	294	09398665	CAP-SM,0603,Y5V,1UF		(sm0603)
Total	-	1	1 1	1	1 1	<u> </u>						1	1	1				·		
		1	1	1	1	GF4	GLOBAL_FID			FID_GU		1	1	1	1 C	302				
To 1 1 1 1 2 1 2 2000 1	E	1	1	1	1	1	_					1	1	1						
1 1 1 1 1 1 1 1 1 1		1	1	1	1	1						1	1	1				·		
2 1 2 3 3 3 3 3 3 3 3 3		1	1	1	1	1						_	_	_				·		
Total 1	-	1	1	1	1	 						1	1	1				·		
1		-	1	1	1	C21	09395665			(sm0805t)		_	-	-	- C	344	16167475	· · · · · · · · · · · · · · · · · · ·		(sm0603)
	-	1	1	1	1	1						1	1	1						
1 1 2 23 200	ļ	1	1	1	1	C36	09390230	CAP-SM,0603,1000PF		(sm0603)		1	1	1	1 C	377	16167453	CAP-SM,0603,120PF		(sm0603)
1 1 0 0 0 0 0 0 0 0	-	1	1	1	1	<u> </u>						1	1	1				·		
1		1	1	1	1	<u> </u>						-	-	-				· ,		
1 1 1 1 1 1 1 1 1 1		1	1	1	1	1						1	1	1						
1 1 1 1 1 1 1 1 1 1		1	1	1	1	1						1	1	1				·		
1 1 1 1 1 1 1 1 1 1		1	1	1	1	 						1	1	1						
1 1 1 10 10 10 10 10	-	1	1	1	1	<u> </u>						1	1	1						
1 1 2 277 3.6,4794 Dec. 20.6,150 Proceedings		1	1	1	1	C70	16208150					1	1	1	1 C	391		·		· · · · · · · · · · · · · · · · · · ·
T T T T T T T T T T	-	1	1	1	1	<u> </u>						1	1	1						
To 1 1 Core Control Core Control Core Control Core		1	1	1	1	C73	16167476	CAP-SM,0603,.01UF		(sm0603)		1	1	1	1 C	396	16208150	CAP-SM,0.1UF		(sm0603)
1 1 2 676 1487448 Obs. 507.0631, No. 11 1666351; 1 1 1 1 1 1 1 1 1	-	1	1	1	1	<u> </u>						1	1	1						,
1 1 1 1 0 034-044 034-046 (034-046		1	1	1	1	C76	16167476	CAP-SM,0603,.01UF		(sm0603)		1	1	1	1 C	2401	16208150	CAP-SM,0.1UF		(sm0603)
1 1 2 3200-055	-	1	1 1	1	1 1	<u> </u>						1	1	1				·		
1 2 1 098		1	1	1	1	 				,		1	1	1						, ,
1 1 1 0 0 03338975	ŀ	1	1	1	1			•				1	1	1				·		,
1 1 1 1 1 1 1 1 1 1	F	1	1	1	1	<u> </u>				,		1	1	1						,
1 1 1 1 202		1	1	1	1							1	1	1						,
1 1 1 1 1 1 1 1 1 1		1	1	1	1	<u> </u>						1	1	1						<u> </u>
1 1 1 1 1 1 1 1 1 1		1	1	1	1			, ,		,		1	1	1				·		,
1 1 1 1 1 1 1 1 1 1	-	1	1	1	1	 				,		_ 1	- 1	- 1			_	·		,
1 1 1 102 16157476 CAP-SN,0603,010F (smc903) 1 1 1 CRE 0937075 DOSUME, SOUTACE (social) 1 1 1 CRE 0937075 DOSU		1	1	1	1	C99	16167460	CAP-SM,0603,470PF		(sm0603)		1	1	1	1 C	2422	09395665			(sm0805t)
1 1 2 C108 \$6.57476 \$CAP-CN, 1053, 10.107 semi6033 1 1 2 C109 \$CAP-CN, 1053, 10.107 semi6033 1 1 2 C110 \$CAP-CN, 1053, 12FF semi603 1 1 2 C110 \$CAP-CN, 1053, 12FF semi603 1 1 2 C111 \$CAP-CN, 1053, 12FF semi603 1 1 2 C112 \$CAP-CN, 1053, 12FF semi603 1 1 2 C112 \$CAP-CN, 1053, 12FF semi603 1 1 1 C112 C118 \$CAP-CN, 1053, 12FF semi603 1 1 1 C112 \$CAP-CN, 1053, 12FF semi603 1 1 1 C112 \$CAP-CN, 1053, 12FF semi603 1 1 1 1 C112 \$CAP-CN, 1053, 12FF semi603 1 1 1 1 C112 \$CAP-CN, 1053, 12FF semi603 1 1 1 1 C112 \$CAP-CN, 1053, 12FF semi603 1 1 1 1 C112 \$CAP-CN, 1053, 12FF semi603 1 1 1 1 C112 C112 \$CAP-CN, 1053, 12FF semi603 1 1 1 1 C112 \$CAP-CN, 1053, 12FF semi603 1 1 1 1 C112 \$CAP-CN, 1053, 12FF semi603 1 1 1 1 C112 \$CAP-CN, 1053, 12FF semi603 1 1 1 1 C112 SCAP-CN, 1053, 12FF semi603 1 1 1 1 C112 SCAP-CN, 1053, 12FF semi603 1 1 1 1 C112 SCAP-CN, 1053, 12FF semi603 1 1 1 1 C112 SCAP-CN, 1053, 12FF semi603 1 1 1 1 C112 SCAP-CN, 1053, 12FF semi603 1 1 1 1 C112 SCAP-CN, 1053, 12FF semi603 1 1 1 1 C112 SCAP-CN, 1053, 12FF semi603 1 1 1 1 C112 SCAP-CN, 1053, 12FF semi603 1 1 1 1 1 1 1 1 1	-	1	1	1	1	1						1	1	1						
1 1 1 1 1 1 1 1 1 1		1	1	1	1	C106	16167476	CAP-SM,0603,.01UF		(sm0603)		1	1	1	1 C	R9	16074417	DIO-SI,SM,SOT23		(sot23)
- - - - 112	ŀ	1	1 1	1	1	 		•				1	1	1				·		
1	F	-	-+	-	_	C111		CAP-SM,0603,82PF		(sm0603)		1	1	1	1 C	R16				(sod323)
1 1 1 1 1 1 1 1 1 1		1	1	1	1			, ,				1	1	1				•		
- - - C121	F	1	1	1 1	1	1						1	1 _	1				,		
- - - - -		_	_	-	_	<u> </u>						_	-	_						
1 1 1 1 1 1 1 1 1 1	ŀ	-	- -	-	_	 						1	1 -	1 _				·		
1 1 1 1 1 1 1 1 1 1		1	1	1	1	C126	16167467	CAP-SM,0603,1800PF		(sm0603)		_	-	-	- C	R41	16150520	DIODE-SIGNAL, A		(sot23)
1 1 1 1 1 1 1 1 1 1	-	1	1	1	1 1	 						1 -	1 -	1 -				·		
1 1 1 1 1 1 1 1 1 1		1	1	1	1	C139		CAP-SM,0603,82PF		(sm0603)		_	-	-	- C	R44	16150520	DIODE-SIGNAL, A		(sot23)
1 1 1 1 1 1 1 1 1 1	ŀ	1	1	1	1	 						1	1	1						
C223 16208150 CAP-SM, 0.1 UF (sm0603) C246 16167460 CAP-SM, 0603, 470 PF (sm0603) 1 1 1 1 1 C273 16167464 CAP-SM, 0603, 1000 PF (sm0603) 1 1 1 1 1 C274 16167476 CAP-SM, 0603, 100 PF (sm0603) 1 1 1 1 1 C284 16208150 CAP-SM, 0603, 01 UF (sm0603) 1 1 1 1 1 C283 16208150 CAP-SM, 0603, 01 UF (sm0603) 1 1 1 1 1 C284 16208150 CAP-SM, 0.1 UF (sm0603) 1 1 1 1 1 C284 16208150 CAP-SM, 0.1 UF (sm0603) 1 1 1 1 1 C284 16208150 CAP-SM, 0.1 UF (sm0603) 1 1 1 1 1 C285 16208150 CAP-SM, 0.1 UF (sm0603) 1 1 1 1 1 C285 16208150 CAP-SM, 0.1 UF (sm0603) 1 1 1 1 1 C285 16208150 CAP-SM, 0.1 UF (sm0603) 1 1 1 1 1 C285 16208150 CAP-SM, 0.1 UF (sm0603) 1 1 1 1 1 C285 16208150 CAP-SM, 0.1 UF (sm0603) 1 1 1 1 1 C285 16208150 CAP-SM, 0.0 UF (sm0603) 1 1 1 1 1 E18 09399575 FERRITE-470 OHM, 060 (sm0603) 1 1 1 1 1 E18 09399575 FERRITE-470 OHM, 060 (sm0603) 1 1 1 1 1 E18 09399575 FERRITE-470 OHM, 060 (sm0603) 1 1 1 1 1 E18 09399575 FERRITE-470 OHM, 060 (sm0603) 1 1 1 1 1 E19 09399575 FERRITE-470 OHM, 060 (sm0603)		1	1	1	1	 							-	-				· · · · · · · · · · · · · · · · · · ·		
1 1		_		_	_ T	 						_		_						
1 1	F	- 1	- T	- 1	 	 					_	 	- 1	- 1				·		
1 1		1	1	1	1	C274						1	1	1	1 E	35	+	•	(sm	
1 1	-	1 1	1	1	1	<u> </u>					_	1	1	1					/ on	
1 1		1	1	1	1	C283	16208150	CAP-SM,0.1UF		(sm0603)		1	1	1	1 E	16	09399575	FERRITE-470 OHM,060	(Sil	(sm0603)
1 1 1 C293 09398665 CAP-SM,0603,Y5V,1UF (sm0603) - 1 1 1 E19 09399575 FERRITE-470 OHM,060 (sm0603)	-	1	1 1	1 1	1	 					-	1	1	1			+	·		
LEGEND:		1	1	1	1	 		·				-	1	1						
-··		LEGF	ND:													* †	NOTE:			

SHEET ONE (1) MUST BE SUPPLIED

DRAWING NUMBER

24090330

SIZE SCALE FRAME NO SHEET NO STG REV N/P A1 NA 100F 17 H

will appear in parentheses

If Package name is not available, then up to 15 characters of the geometry name

USED = 1 NOT USED = - (DASH) OPTIONAL = O## REFERENCE = REF

.....

A	-	A	<u>A</u>	A	24090330	CHART-CIR BD, M		LAST AFFECTED		A	<u>A</u>	A	A	2409033			LAST AFFECTED
A	1	A	A	A	28239687	CIR BD-MAIN, RM	11D	BY REVISION	7	A	A	A	A	2823968	37 CIR BD-MAIN	N, RMID	BY REVISION
4	' '	A	Ø	Ø					REV	⋖	Ą	Ø	A				
					СТ	R BD S/A-	- SM2						_		CIR BD S	/ D _ SM 2	
98968787		9693	28239698	9703		IN DD 5/A	DMZ		(BLY	9686	9693	9698	9703		CIR DD D	/ A-DIIZ	
823.9		8239	8239	8239					SSEN	8239	8239	23	8239				
2.8		7	2	28	REF DES PA	RT MIMBER	DESCRIPTION	*PACKAGE	A.	5	2	28	28	REE DES	S PART NUMBER	DESCRIPTION	
1		1	1	1		268831	FERRITE-SM,0603	(sm01.45-01.75x0)		1	1	1	1	R147	16167407	RES-SM,100K,0.1W,5%	
1	- :	1	1	1			FERRITE-SM,0603	(sm01.45-01.75x0)		-	1	1	1	R148	16167335	RES-SM,100,0.1W	
1		1	1	1		268831 150572	FERRITE-SM,0603 XSTR-NPN,SOT23	(sm01.45-01.75x0) (sot23)		1	1	1	1	R150 R151	16167399 16167407	RES-SM,47K,0.1W,5% RES-SM,100K,0.1W,5%	
1		1	1	1	-		XSTR-NPN,SOT23	(sot23)		1	1	1	1	R152	16167399	RES-SM,47K,0.1W,5%	
1		1	1	1	~	150636	XSTR-PNP, SOT23	(sot23)		1	1	1	1	R153	16167399	RES-SM,47K,0.1W,5%	
1		1	1	1	-	064843 150636	XSTR-PNP, SOT23 XSTR-PNP, SOT23	(sot23) (sot23)		1	1	1	1	R154 R156	16167407 16167367	RES-SM,100K,0.1W,5% RES-SM,2.2K,0.1W,5%	
1		1	1	1			XSTR-PNP,SOT23	(sot23)		1	1	1	1	R157	16167335	RES-SM,100,0.1W	
1		1	1	1	Q26 16	086914	XSTR-PFET,EM,SOT23	(sot23)		1	1	1	1	R158	16167335	RES-SM,100,0.1W	
1		1	1	1	 		RES-SM, 10K, 0.1W, 5%	(sm0603) (sm0603)		1	1	1	1	R159 R160	16167375 16167375	RES-SM, 4.7K, 0.1W, 5%	
1		$\frac{1}{1}$	1	1			RES-SM,44.2K 0.1W 1% RES-SM,100K,0.1W,5%	(sm0603)		1	<u>_</u>	1	1	R160	16167375	RES-SM,4.7K,0.1W,5% RES-SM,4.7K,0.1W,5%	
_		_	_	_			RES-SM,10.0K,0.1W,1%	(sm0603)		1	1	1	1	R164	16167335	RES-SM,100,0.1W	
_	-	-	_				RES-SM,10K,0.1W,5%	(sm0603)		1	1	1	1	R165	16167335	RES-SM,100,0.1W	
1	+ :	- 1	_ 1	1	 		RES-SM,100K,0.1W,5% RES-SM,51.1K0.1 W1%	(sm0603) (sm0603)		1	1 1	1	1 1	R166 R170	16167335 16167407	RES-SM,100,0.1W RES-SM,100K,0.1W,5%	
1		1	1	1	 		RES-SM, 1.0M, 0.1W, 5%	(sm0603)		1	1	1	1	R170	16167407	RES-SM,100K,0.1W,5%	
1		1	1	1			RES-SM,4.7K,0.1W,5%	(sm0603)		1	1	1	1	R172	16167431	RES-SM,1.0M,0.1W,5%	
1		1	1	1	 		RES-SM, 10K, 0.1W, 5%	(sm0603)		1	1	1	1	R173	16167431	RES-SM,1.0M,0.1W,5%	
$\frac{1}{1}$	+	1	1	1			RES-SM, 2.7K, 0.1W, 5% RES-SM, 4.7K, 0.1W, 5%	(sm0603) (sm0603)		1	1	1	1	R174 R175	16167383 16167411	RES-SM,10K,0.1W,5% RES-SM,150K,0.1W,5%	
1		1	1	1	 		RES-SM,10K,0.1W,5%	(sm0603)		1	1	1	1	R176	16167407	RES-SM,100K,0.1W,5%	
1		1	1	1			RES-SM, 20K, 0.1W, 5%	(sm0603)		1	1	1	1	R177	16167407	RES-SM,100K,0.1W,5%	
1		1	1	1	 		RES-SM,2.7K,0.1W,5% RES-SM,10K,0.1W,5%	(sm0603) (sm0603)		1	1	1	1	R179 R180	16167383 16167383	RES-SM,10K,0.1W,5% RES-SM,10K,0.1W,5%	
1		1	1	1			RES-SM, 4.7K, 0.1W, 5%	(sm0603)		1	1	1	1	R183	16167383	RES-SM, 10K, 0.1W, 5%	
1	:	1	1	1	R51 16	171362	RES-SM,.0.1W5%10	(sm0603)		1	1	1	1	R184	16167359	RES-SM,1.0K,0.1W,5%	
1	:	1	1	1			RES-SM, 4.7K, 0.1W, 5%	(sm0603)		1	1	1	1	R186	16167353	RES-SM,560,0.1W	
1	-	<u> </u>	1	1			RES-SM,0 OHM 0.1W RES-SM,30.1K,0.1W,1%	(sm0603) (sm0603)		1	<u>⊥</u> 1	1	1	R187 R188	16167407	RES-SM,100K,0.1W,5% RES-SM,100K,0.1W,5%	
1		1	1	1			RES-SM,.0.1W5%22	(sm0603)		1	1	1	1	R190	16237894	RES-SM,100K,0.1W1%	
1	:	1	1	1			RES-SM,100K,0.1W,5%	(sm0603)		1	1	1	1	R198	16171370	RES-SM,.0.1W5%22	
1		1	1	1			RES-SM,.0.1W5%22 RES-SM,100K,0.1W,5%	(sm0603) (sm0603)		1	1	1	1	R199 R200	16230822 16230822	RES-SM,0 OHM 0.1W	
1		1	1	1	 		RES-SM,100K,0.1W,5%	(sm0603)		_		_	1	R218	16167390	RES-SM, 0 OIM 0.1W	
1		1	1	1	R68 16		RES-SM,1.0M,0.1W,5%	(sm0603)		-	_	_	1	R223	16167407	RES-SM,100K,0.1W,5%	
1		1	1	1			RES-SM, 10K, 0.1W, 5%	(sm0603)		-	_	- 1	-	R245	16167407	RES-SM,100K,0.1W,5%	
1		$\frac{\perp}{1}$	1	1	 		RES-SM,4.7K,0.1W,5% RES-SM,51 OHM,0.1W	(sm0603) (sm0603)		1	<u>_</u>	1	1	R248 R255	16167407	RES-SM,100K,0.1W,5%	
1		1	1	1			RES-SM,1.0K,0.1W,5%	(sm0603)		1	1	1	1	R277	16167407	RES-SM,100K,0.1W,5%	
1	:	1	1	1			RES-SM,10K,0.1W,5%	(sm0603)		1	1	1	1	R278	16167387	RES-SM,15K,0.1W,5%	
1		1	1	1		171374 171374	RES-SM,.0.1W5%330HM RES-SM,.0.1W5%330HM	(sm0603) (sm0603)		1	1	1	1	R279 R280	16167399 16167399	RES-SM,47K,0.1W,5%	
1		1	1	1	<u> </u>		RES-SM,10K,0.1W,5%	(sm0603)		1	1	1	1	R281	16167399	RES-SM, 47K, 0.1W, 5%	
1		1	1	1	R89 16	167359	RES-SM,1.0K,0.1W,5%	(sm0603)		1	1	1	1	R282	16167399	RES-SM,47K,0.1W,5%	
1		1	1	1	 		RES-SM,100K,0.1W,5%	(sm0603)		1	1	1	1	R283	16031185	RES-SM, 1206 24. 5%	
$\frac{1}{1}$	+	1	1	1			RES-SM,100K,0.1W,5% RES-SM,100K,0.1W,5%	(sm0603) (sm0603)		1	1	1	1	R284 R285	16167383 16167383	RES-SM,10K,0.1W,5% RES-SM,10K,0.1W,5%	
1		1	1	1	<u> </u>		RES-SM,100K,0.1W,5%	(sm0603)		1	1	1	1	R286	16031185	RES-SM, 1206 24. 5%	
1		1	1	1	 		RES-SM, 47K, 0.1W, 5%	(sm0603)		1	1	1	1	R287	16167399	RES-SM, 47K, 0.1W, 5%	
1	:	1	1	1 1			RES-SM,47K,0.1W,5% RES-SM,100K,0.1W,5%	(sm0603) (sm0603)		1 1	1	1	1 1	R288 R289	16167399 16167399	RES-SM,47K,0.1W,5%	
1		1	1	1	 		RES-SM,100K,0.1W,5%	(sm0603)		1	1	1	1	R290	16167399	RES-SM,47K,0.1W,5%	
1		1	1	1	R103 16	167407	RES-SM,100K,0.1W,5%	(sm0603)		1	1	1	1	R291	16167399	RES-SM,47K,0.1W,5%	
1	<u> </u>	1	1	1			RES-SM, 47K, 0.1W, 5%	(sm0603)		1	1	1	1	R292	16167399	RES-SM, 47K, 0.1W, 5%	
1	+	- 1	1	1	 		RES-SM,0 OHM 0.1W RES-SM,10K,0.1W,5%	(sm0603) (sm0603)		1	 1	1	1	R293 R294	16167399 16167399	RES-SM,47K,0.1W,5% RES-SM,47K,0.1W,5%	
		_	_	1	 		RES-SM, 22K, 0.1W, 5%	(sm0603)		1	1	1	1	R295	16031185	RES-SM, 1206 24. 5%	
1		1	1	1	 		RES-SM,100K,0.1W,5%	(sm0603)		1	1	1	1	R296	16031185	RES-SM, 1206 24. 5%	
1	:	1	1	1 1			RES-SM,100K,0.1W,5% RES-SM,47K,0.1W,5%	(sm0603) (sm0603)		1	1	1	1	R297 R298	16167399 16167399	RES-SM,47K,0.1W,5% RES-SM,47K,0.1W,5%	
$\frac{1}{1}$		1	1	1	 		RES-SM, 47K, 0.1W, 5%	(sm0603)		1	1	1	1	R299	16167399	RES-SM,47K,0.1W,5%	
1]:	1	1	1	R113 16	167407	RES-SM,100K,0.1W,5%	(sm0603)		1	1	1	1	R300	16167399	RES-SM,47K,0.1W,5%	
1	:	1	1	1	 		RES-SM, 47K, 0.1W, 5%	(sm0603)		1	1	1	1	R301	16167399	RES-SM, 47K, 0.1W, 5%	
$\frac{1}{1}$		1	1	1	 		RES-SM,100K,0.1W,5% RES-SM,100K,0.1W,5%	(sm0603) (sm0603)		1	1	1	1	R339 R341	16237888 16237798	RES-SM,86.6K0.1W1% RES-SM,10.0K,0.1W,1%	
1		1	1	1			RES-SM,100K,0.1W,5%	(sm0603)		1	1	1	1	R344	16237740	RES-SM, 2.49K, 0.1W, 1%	
1	<u> </u>		1				RES-SM, 47K, 0.1W, 5%	(sm0603)		1	1	1	1	R345	16230822	RES-SM, 0 OHM 0.1W	
<u> </u> -	+	<u>-</u>	_	_	 		RES-SM,10K,0.1W,5% RES-SM,10K,0.1W,5%	(sm0603) (sm0603)		1	1	1	1 1	R349 R373	16167375 16167399	RES-SM, 4.7K, 0.1W, 5% RES-SM, 47K, 0.1W, 5%	
1	+	1	1	_	 		RES-SM,10K,0.1W,5%	(sm0603)		_		_ 	_	R373	16167383	RES-SM,47K,0.1W,5%	
_		1	1	1	R138 16	167335	RES-SM,100,0.1W	(sm0603)		1	1	1	1	R375	16167383	RES-SM,10K,0.1W,5%	
1	-	1	1	1			RES-SM, 47K, 0.1W, 5%	(sm0603)		- [_	_	-	R376	16167383	RES-SM, 10K, 0.1W, 5%	
$\frac{1}{1}$	+	1	1	1 1	 		RES-SM,47K,0.1W,5% RES-SM,100K,0.1W,5%	(sm0603) (sm0603)		- 1	 	1	1	R377 R416	16167383 16237860	RES-SM,10K,0.1W,5% RES-SM,44.2K 0.1W 1%	
1		1	1	1	 			(sm0603)		1	1	1	1	R417	16237866	RES-SM, 51.1K0.1 W1%	
1		1	1	1	 	167399	┪	RES-SM,47K,0.1W,5%									

REFERENCE = REF

10

USED = 1 NOT USED = - (DASH) OPTIONAL = O##

11

12

SHEET ONE (1) MUST BE SUPPLIED

DRAWING NUMBER

24090330

If Package name is not available, then up to 15 characters of the geometry name will appear in parentheses

*PACKAGE (sm0603) (sm1206) (sm0603) (sm0603) (sm1206)(sm0603) (sm0603) (sm0603) (sm0603) (sm0603) (sm0603) (sm0603) (sm0603) (sm1206)(sm1206)(sm0603) (sm0603) (sm0603) (sm0603) (sm0603) (sm0603)(sm0603) (sm0603)
A1

SCALE FRAME NO SHEET NO STG REV N/P NA 110F 17 H

	А	А	А	A	24090330	CHART-CIR BD, MAIN	LAST AFFECTED
	А	А	А	А	28239687	CIR BD-MAIN, RMID	BY REVISION
REV	А	А	А	Ą			
					OTD.	DD C/A CMA	

CIR BD S/A-SM2

5 5	7	58	5				
				REF DES	PART NUMBER	DESCRIPTION	*PACKAGE
1	1	1	1 1 R423 16237850		16237850	RES-SM,34.8K,0.1W,1%	(sm0603)
1	1	 		16167431	RES-SM,1.0M,0.1W,5%	(sm0603)	
1	1			09402101	IC-TRANSCEIVER, TJA10	(so14s1.27_03.80)	
1	1	1	1	U2	16236093	IC-TRANSCEIVER	(so08s1.27_03.80)
1	1	1	1	U6	28020539	IC-32KEEPROMI2C,MIR	(so08s1.27_03.70)
1	1	1	1	บ7	28079414	IC-LOGIC, TSSOP16	(so16s0.65_04.30)
_	_	_	_	U9	21004258	IC-LIN,2.9V RESET	(sot23-5L)
1	1	1 1 U11 21003548		21003548	IC-LIN, 1.3V RESET	(sot23-5L)	
1	1	1	1	U17	16246450	IC-BA14741F	(so14s1.27_04.20)
1	1	1	1 1 U23 28073989		28073989	IC HSD,BD2051AFJ, 1-C	(so08s1.27_03.70)
_	_	_	_	U24	28022490	IC-M25P40V,SERFLASH,L	(so08s1.27_03.80)
1	1	1	1	U28	09395859	IC-LOGIC,SC70-5L	(sot353)
1	1	1	1	U30	09401510	IC-ADC,TLV1548IDB	(so20s0.65_05.00)
1	1	1	1	U31	28079414	IC-LOGIC, TSSOP16	(so16s0.65_04.30)
1	1	1	1	U33	09401510	IC-ADC,TLV1548IDB	(so20s0.65_05.00)
1	1	1	. 1 Z4 09397191		09397191	NETWORK-10K OHM	(sm1206r_array)
1	1	1	1	1	MA010378051	MA-SOLDER	
002	001	001	001	2	MA010378060	MA-SOLDER	
1	1	1	1	3	28239687	CIR BD-MAIN, RMID	

LEGEND:

12

USED = 1 NOT USED = - (DASH) OPTIONAL = O## REFERENCE = REF

*NOTE:

If Package name is not available, then up to 15 characters of the geometry name will appear in parentheses

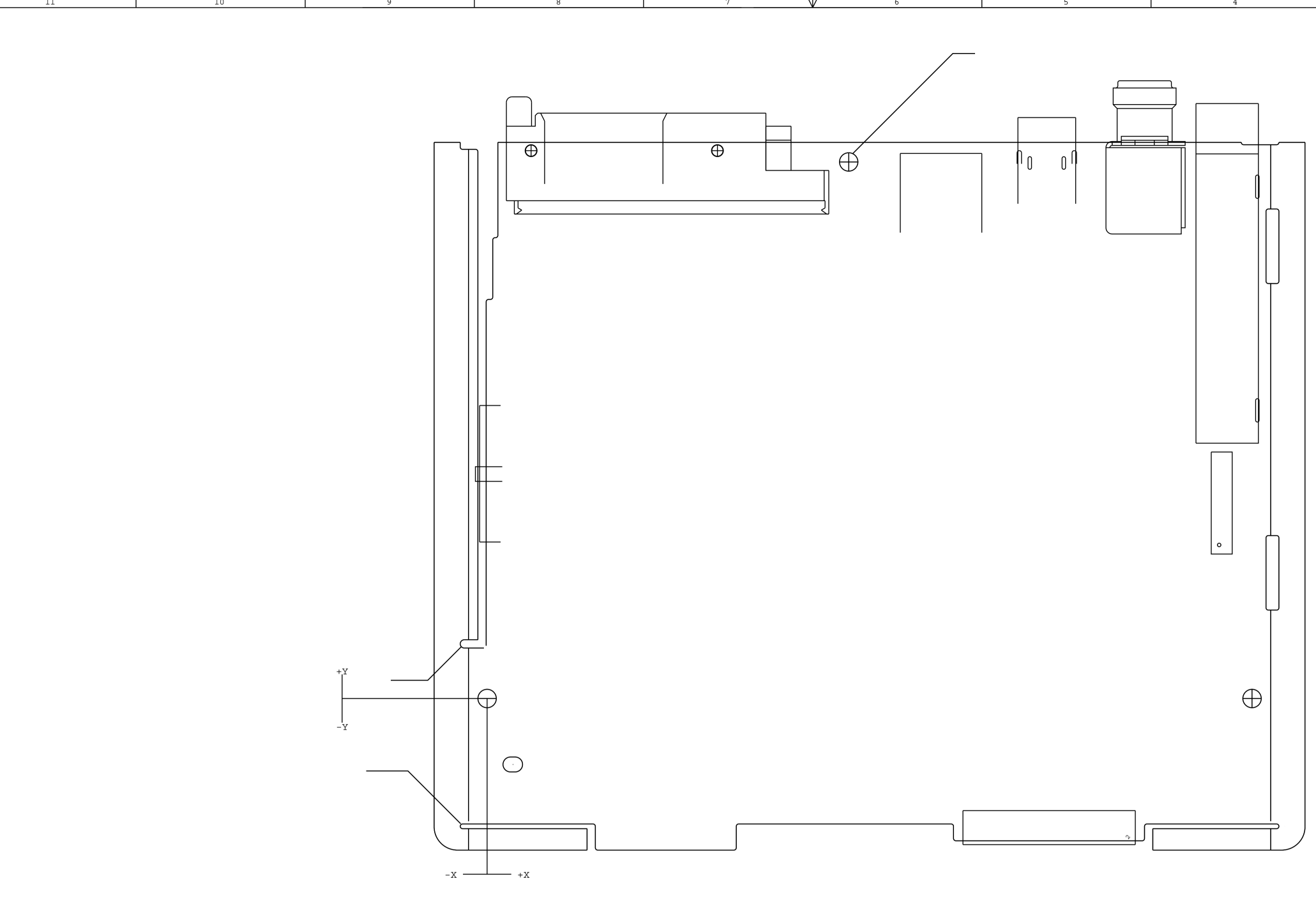
SHEET ONE (1) MUST BE SUPPLIED

DRAWING NUMBER

24090330
SIZE SCALE FRAME NO

SIZE SCALE FRAME NO SHEET NO STG REV N/P A1 NA 120F 17 H

MG/ECT3



CIR BD S/A-HP1 VIEWED FROM SIDE 1 HIDDEN LINES NOT SHOWN

- 1. I.F. TRANSFORMERS ARE ORIENTATED PER SZDR.
- 2. ICS ARE MOUNTED WITH PIN ONE AS SHOWN.
- 3. SOLDER COMPONENT LEADS SECURELY TO CIRCUIT BOARD WITH M-9340-4 OR OPT M-9340-32 AND M-9058-34 OR OPT M-9058-68. TOUCH UP AS REQUIRED WITH M-9344-19 OR OPT M-9344-40. SOLDERING TO BE PERFORMED PER PROCESS SPECIFICATION.
- 4. SEE FOLLOWING SHEETS FOR CONFORMAL COATING REQUIREMENTS.
- 5. THIS ASSEMBLY IS ELECTROSTATIC DISCHARGE (ESD) SENSITIVE.
- 6. THE FOLLOWING ARE LOCATED WITHIN GES: MENTOR NEUTRAL FILE (MENV#R#) UNDER THE CIRCUIT BOARD PART NUMBER AND THE CHIP X-YS (H1RV#R#, H1DV#R#) ARE LOCATED UNDER THE ASSEMBLY NUMBER.
- 7. THE ORIGIN OF THROUGH COMPONENTS SHALL BE PIN ONE OR THE LOWEST ALPHANUMERIC PIN.
- 8. ITEM 9 (SCREWS QTY 2) TO BE ADDED TO SDAR MODULE (ITEM U13) PER WORK INSTRUCTIONS.
- 9. THE TWISTING DIRECTION ON ALL THE TABS OF THE CIRCUIT BOARD SHALL BE PERFORMED COUNTER-CLOCKWISE (VIEWED FROM THE TOP SIDE OF THE CIRCUIT BOARD).
- 10. J5 TO BE USED ONLY FOR THE JTAG CONNECTION TO THE OMAP (U3) MICROPROCESSOR.
- 11. J4 TO BE APPLIED TO BOTTOM SIDE OF BOARD ONLY FOR SIRIUS UNITS SUBMITTED FOR TYPE ACCEPTANCE. CONSULT THE SCHEMATIC FOR THE ORDER OF THE 10-PIN CONNECTOR.
- 12. CONNECTIONS TO WT1, WT2 & WT3 TO BE USED ONLY TO MAKE TYPE ACCEPTANCE TO XM MODELS. CONSULT THE SCHEMATIC FOR DETAILS ON THE CONNECTION.

SHEET ONE (1) MUST BE SUPPLIED

Н

DRAWING NUMBER 24090330

SCALE FRAME NO SHEET NO STG REV N/P 130F 17 A1

 F
 F
 F
 24090330

 A
 A
 A
 A
 28239687
 CHART-CIR BD, MAIN LAST AFFECTED CIR BD-MAIN, RMID BY REVISION

CIR BD S/A-HP1

28239702

	(1		(1				
			REF DES PART NUMBER		PART NUMBER	DESCRIPTION	*PACKAGE
1	1	1	1	FL1	16059317	FILTER-CERAMIC 10.7	(can09.00x04.00d)
1	1	1	1 1 J3 28037982		28037982	HEADER 30 POS, F,R/A,	(he30_37.20x07.4)
_	_	J4 16197826 F		16197826	HEADER-10 COND, MALE	(he10_22.20x04.8)	
_	-	_	_	J5	09395105	HEADER-14 COND	(he14_18.05x05.1)
1	1	1	1	J7	28067373	CIR BD ASM-CMP, ISO V3	(asm_69.20x22.30)
1	1	1	1	J9	28103278	USB CONN. 5-P,F,R/A,T	(he05_usb_281032)
1	1	1	1	L12	16209416	CHOKE-A LINE, 40UH	(box24.2x17.0s11)
1	1	1	1	MC1	28116908	BRACKET-QBA	(brkt_28045028)
1	1	1	1	P1	28008984	SOCKET ASM-ANTENNA	(ant_28008984)
001	001	001	001	P1	28132545	SOCKET ASM-ANTENNA	(ant_28008984)
1	1	1	1	Т1	09353502	XFMR-FM/RF	(xfmr06_07.80x07)
1	1	1	1	Т2	16251507	XFMR-10.7, IF, AM	(xfmr06_07.80x07)
_	-	- 1 - U13 28245855		28245855	MODULE ASM-XM/33/NA	(asm_72.90x13.40)	
_	-	_	_	U13	28076762	MODULE ASM-XM/SM/ACT	(asm_72.90x13.40)
_	-	_	1	U13	28237814	MODULE ASM-SIR/3.3V/P	(asm_72.90x13.40)
1	1	1 1 U29 28110656		28110656	IC- TB2902HQ(O,D) QUA	(to220_25_d0.73s)	
_	_	_	_	WT1	STICKPOINT		(sp20awg_bom)
_	_	_	_	WT2	STICKPOINT		(sp20awg_bom)
_	_	_	_	WT3	STICKPOINT		(sp20awg_bom)
1	1	1	1	1	MA009058034	MA-FLUX	
001	001	001	001	2	MA009058068	MA-FLUX	
1	1	1 1 3 MA009340004 M		MA009340004	MA-SOLDER		
001	001	001	001	4	MA009340032	MA-SOLDER	
1	1	1	1	5	MA009344019	MA-SOLDER	
001	001	001	001	6	MA009344040	MA-SOLDER	
1	1	1	1	7	MA010573004	MA-CONFORMAL COAT	
1	_	_	_	8	28239685	CIR BD S/A-SM1,MID	
_	1	_	_	9	28239692	CIR BD S/A-SM1,BT	
_	_	1	_	10	28239697	CIR BD S/A-SM1,XM	

CIR BD S/A-SM1,SR

LEGEND:

12

USED = 1 NOT USED = - (DASH) OPTIONAL = O## REFERENCE = REF

*NOTE: If Package name is not available, then up to 15 characters of the geometry name will appear in parentheses

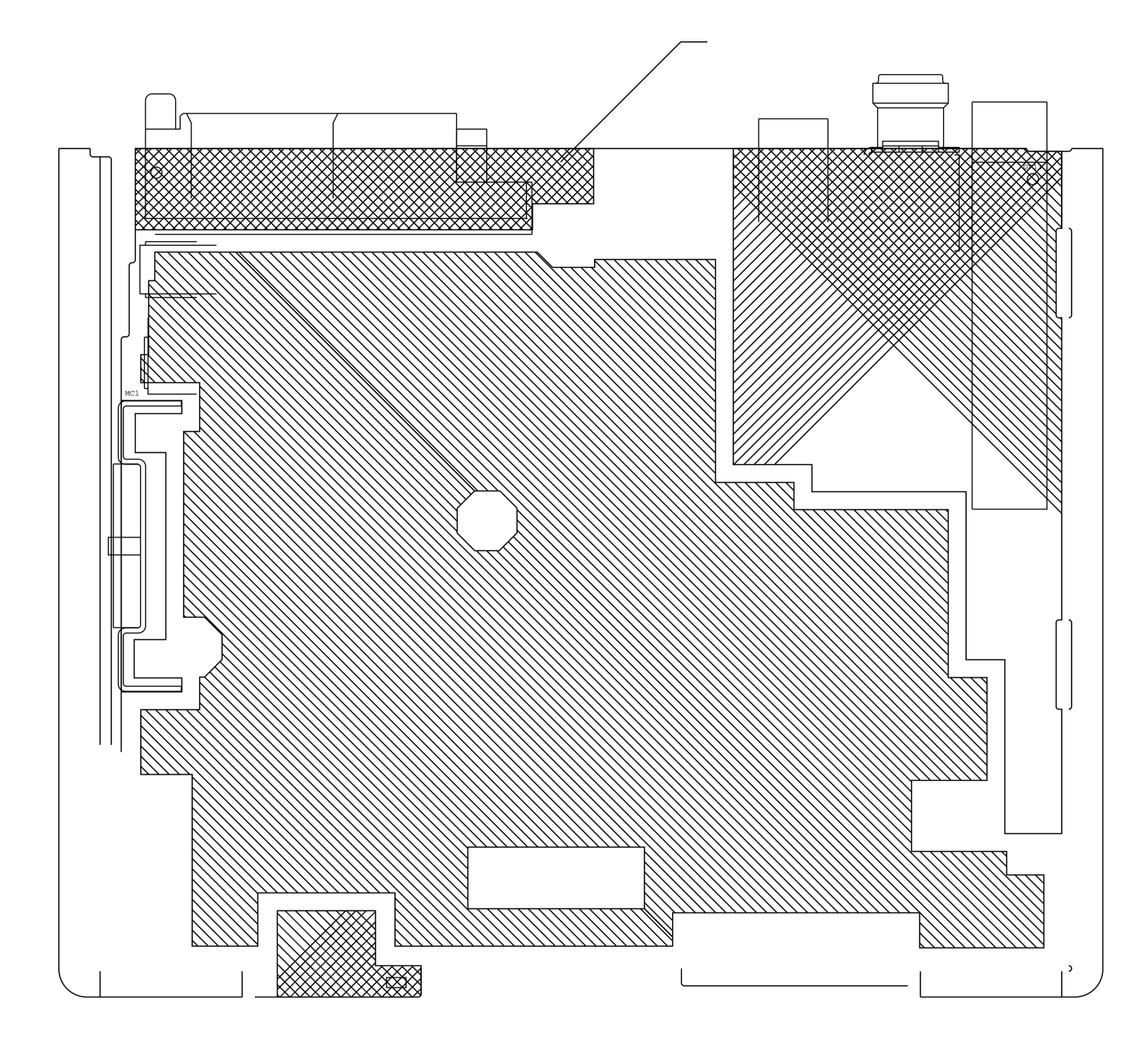
SHEET ONE (1) MUST BE SUPPLIED DRAWING NUMBER

24090330

size A1

SCALE FRAME NO SHEET NO STG REV N/P NA 140F 17 H





COATING

VIEWED FROM SIDE 1

HIDDEN LINES NOT SHOWN

1. CONFORMAL COAT AND INSPECT PER QUALITY PLAN USING APPROVED MATERIAL M-10573-4 2.

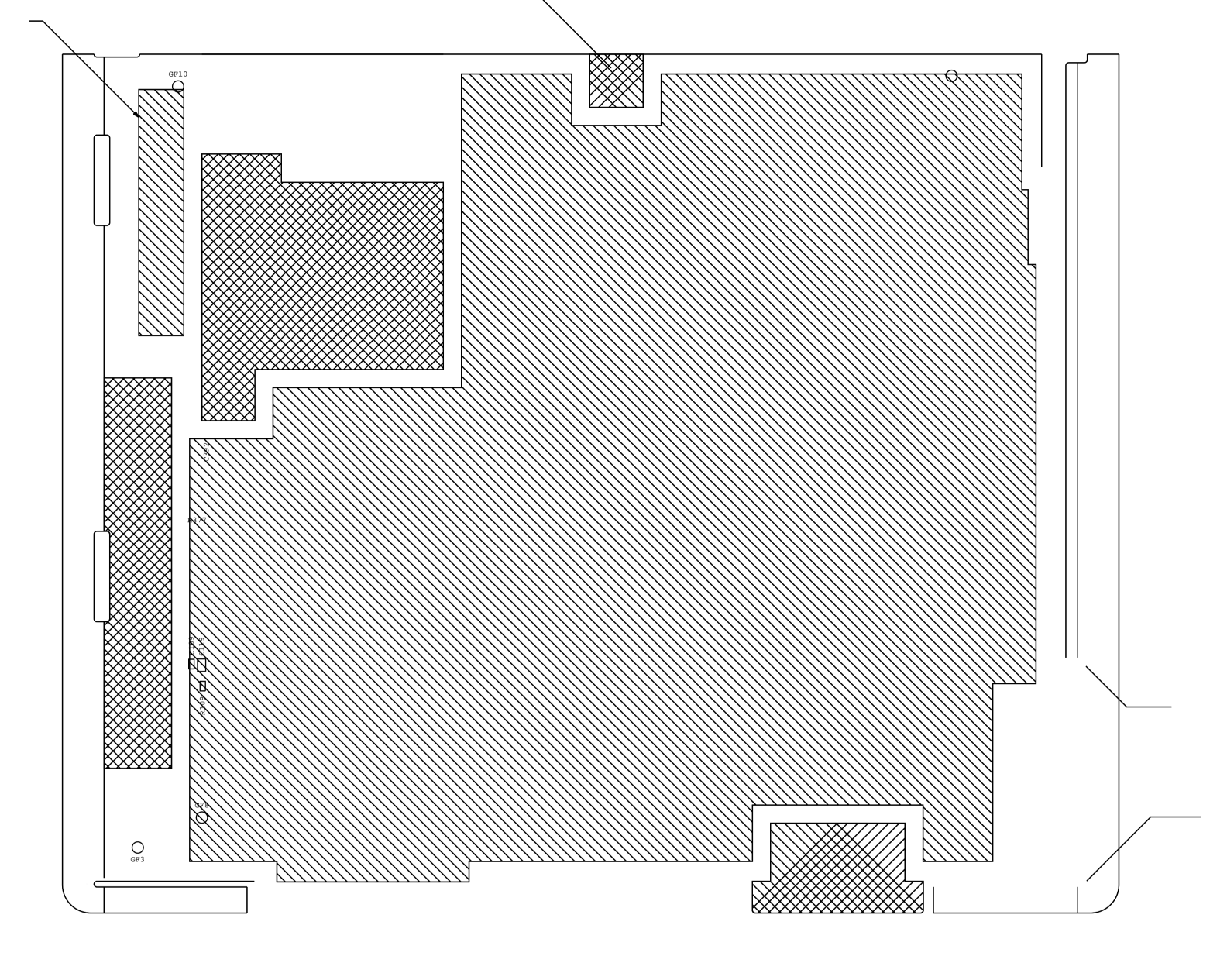
AREAS MARKED WITH THIS PATTERN ARE TO BE CONFORMAL COATED

- 3. XXXX AREAS MARKED WITH THIS PATTERN ARE TO BE FREE FROM CONFORMAL COATING
- 4. ALL UNDEFINED AREAS ARE LEFT TO THE DISCRETION OF MANUFACTURING WHETHER COATING GETS APPLIED OR NOT
- 5. FINAL ASSEMBLY SHALL MEET WORKMANSHIP STANDARDS FOR CONFORMAL COATING
- 6. BOARD ASSEMBLY SHALL MEET DELCO ELECTRONICS SYSTEMS WORKMANSHIP STANDARDS FOR CONFORMAL COATING

SHEET ONE (1) MUST BE SUPPLIED

24090330

SIZE SCALE FRAME NO SHEET NO STG REV N/P
A1 NA 160F 17 H



COATING VIEWED FROM SIDE 2

HIDDEN LINES NOT SHOWN

1. CONFORMAL COAT AND INSPECT PER QUALITY PLAN USING APPROVED MATERIAL M-10573-4 2.

AREAS MARKED WITH THIS PATTERN ARE TO BE CONFORMAL COATED

- 3. XXXX AREAS MARKED WITH THIS PATTERN ARE TO BE FREE FROM CONFORMAL COATING
- 4. ALL UNDEFINED AREAS ARE LEFT TO THE DISCRETION OF MANUFACTURING WHETHER COATING GETS APPLIED OR NOT
- 5. FINAL ASSEMBLY SHALL MEET WORKMANSHIP STANDARDS FOR CONFORMAL COATING
- 6. BOARD ASSEMBLY SHALL MEET DELCO ELECTRONICS SYSTEMS WORKMANSHIP STANDARDS FOR CONFORMAL COATING

SHEET ONE (1) MUST BE SUPPLIED

24090330

SCALE FRAME NO SHEET NO STG REV N/P
NA 170F 17 H