Ref	Var	IPN	Description	Ref	Var	IPN	Description	
R705		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%					
R706		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%					
R707		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%					
R708		038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%					
#R710		038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%					
#R712		038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%					
#R713		038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%					
#R714		038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%					
R720		038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%					
R721		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%					
#R722		036-16330-00	RES M/F 0805 CHIP 330K 5%					
#R723		038-16220-00	RES 0603 CHIP 220K 1/16W +-5%					
R724		038-15270-00	RES 0603 CHIP 27K 1/16W +-5%					
R725		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%					
R726		038-15270-00	RES 0603 CHIP 27K 1/16W +-5%					
R727		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%					
#R735		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%					
#SPEC1		038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%					
S1		240-10000-07	CONN SMD SKT 16WAY 2ROW MICROMATCH					
S2		240-10000-06	CONN SMD SKT 12WAY 2ROW MICROMATCH					
S8		240-10000-07	CONN SMD SKT 16WAY 2ROW MICROMATCH					
S13		240-10000-06	CONN SMD SKT 12WAY 2ROW MICROMATCH					
S14		240-10000-07	CONN SMD SKT 16WAY 2ROW MICROMATCH					
S15		240-10000-07	CONN SMD SKT 16WAY 2ROW MICROMATCH					
SK505		240-04020-42	SKT 44 PIN SMD PLCC CHIP CARRIER					
X501		274-01070-00	XTAL 4.000MHZ HC49U/S C/W TEFLON INSULAT					

#### T2010 & T2015 HC05 Logic Mechanical & Miscellaneous Parts

<u>IPN</u>	Description	<u>IPN</u>	Description
219-02584-00	CABLE ASSEMBLY T2000 PWR CABLE		
220-01377-02	(L) PCB T2010/15 LOGIC HC05 COMMON PLATFOR		
240-00020-12	PLUG MICROPHONE BT SR937 (PIN 2 MISSING)		
240-00100-13	PLUG COAX BNC CORD MTG CRIMP URM76		
240-02010-75	SKT RECEPTL SML 172775-1		
240-04021-63	CONN 2WAY 24AWG (BLACK) INLINE HERMAPHRODITIC		
252-00010-37	MIC AWC DYNAMIC 600E 6WAY M095D TINSEL SHLD'D		
252-00010-49	MIC CLIP (SPRING STEEL CONTACT)		
265-00010-60	FUSE 10A 12V AUTOMOTIVE STAPLE TYPE		
303-23134-02	COVER TOP A1M2504 T2000 PNTD CMPLT		
303-30062-02	CRADLE BODY A3M2551 T2000 BOTTOM		
303-30063-02	CRADLE BODY A3M2552 T2000 TOP		
303-30064-00	CRADLE CLIP A1M2550 T2000		
303-30065-03	KEY T2000 SII		
340-00010-23	FUSEHLDR INLINE 3M 972		
349-00010-49	SCREW SELFTAP NO 10X1/2 IN TYPE AB PAN POZI BZ		
349-00020-32	SCREW TAPTITE M3X8MM PAN POZIBZ		
353-00010-32	WASHER M5 SHAKEPROOF EXT BZ		
362-01028-00	GASKET A4M2652 130X3MM CONDUCT STRIPS		
360-02003-01	GROMMET MIC CORD T2000 SII		
365-00100-09	LABEL WHITE VINYL 15X11MM S/A		
365-01376-00	LABEL A4A724 SOFTWARE		
365-01391-01	(L)LABEL BLNK 30*10.8MM TAMPERMARK VOID MA		
369-00020-46	TAPE 6 X 6MM FOAM 1 SIDE S/A		
399-00010-52	BAG PLASTIC 100*150MM		
410-01099-01	(L) PKG CARTON T2000 SERIES II		
410-01101-00	CARTON T700/T2000 OUTER (5 UNIT EA)		

## T2010 & T1015 HC05 Logic Grid Reference Index (IPN 220-01377-02)

Device	РСВ	Circuit	Device	РСВ	Circuit	Device	РСВ	Circuit	Device	РСВ	Circuit
ALC	2:G1	1-V0	C629	1:L14	1-N0	IC602	1:K15	1-00	R525	1:K21	1-G8
			C630	1:C5	1-T1	IC602	1:K15	1-T3	R526	1:G15	1-F8
BOARD	2:N14	1-T4	#C631	1:G6	1-S2	IC603	1:E4	1-U3	R527	1:L21	1-G9
			C632	1:G7	1-T2	IC603	1∶E4	1-P0	R528	1:L21	1-H8
C500	1:J3	1-B6	C633	1:E7	1-U2	IC603	1:E4	1-V1	R529	1:E11	1-F8
C501	1:J14	1-C8	C634	1:F5	1-U1	IC603	1:E4	1-R0	R530	1: <b>M</b> 19	1-l8
C502	1:J10	1-B3	C635	1:F5	1-U2	IC603	1∶E4	1-A2	R531	1: <b>M</b> 21	1-G6
C503	1: <b>K</b> 21	1-E5	C636	1:E5	1-V1	IC604	1:K8	1-H2	R532	1:F12	1-J7
C504	1:P21	1-H9	C637	1:D4	1-U1	IC604	1:K8	1-V3	R533	1:G17	1 - 15
C505	1:J21	1-H8	C638	1:C4	1-V0	IC604	1:K8	1-C5	R534	1:G16	1 - 15
C506	1:N21	1-G6	C639	1:G4	1-V0	IC614	1∶E8	1-J1	R535	1:E12	1 - <b>K</b> 4
C507	1:N20	1-H6	C640	1:G3	1-U0	IC614	1∶E8	1-C1	R536	1:C10	1- <b>K</b> 4
C509	1:L15	1-C7	C641	1:C4	1-S0	IC614	1∶E8	1- <b>M</b> 0	R537	1:D12	1- <b>K</b> 4
C514	1:J12	1-16	C642	1:C3	1-R1	IC614	1∶E8	1- <b>N</b> 1	R538	1:C11	1-L5
C515	1:J12	1-J6	C643	1:D3	1-Q0	ID	2:N14	1-T4	R539	1:E11	1-L5
C517	1:M21	1-D8	C644	1:E3	1-Q0				R540	1:E11	1-L5
C518	1:H9	1-A6	C645	1:C3	1-B9	L501	1:N19	1- 4	R541	1:E12	1- <b>M</b> 5
C519	1:F9	1-B7	C646	1:F5	1-Q0				R542	1:J10	1-E9
C520	1:J16	1-H5	C647	1:C4	1-S0	P1	1:G10	1-U9	R543	1:J10	1-D9
C521	1:H21	1-H5	C648	1:L7	1-C0	P2	1:E14	1-U8	R544	1:E11	1- <b>Q</b> 7
C522	1:H3	1-B6	C650	1:D10	1-L1				R546	1:C6	1-Q4
C524	1:B7	1-B8	C651	1:C6	1- <b>N</b> 1	Q501	1:C12	1-C9	R547	1:C11	1-L5
C525	1:K3	1-E5	#C700	1:C9	1-L1	Q502	1:K11	1-D9	R568	1:D18	1-L7
C526	1:K3	1-E5	#C701	1:D15	1-P3	Q503	1:K10	1-D9	R569	1:H17	1-G5
C527	1:K3	1-F5	C702	1:F12	1-R1	Q504	1:F16	1-D6	R570	1:J16	1-G5
C528	1:L12	1-S9	#C703	1:C9	1- <b>V</b> 5	Q505	1:C12	1- <b>K</b> 4	R571	1:L17	1-16
C529	1:E22	1-S9	#C704	1:E2	1-P1	Q506	1:E16	1-C6	R572	1:K17	1-16
C530	1:E2	1-T9	C705	1:D15	1-C6	Q507	1:L22	1-D7	R574	1:H3	1-B6
C540	1: <b>N</b> 19	1-14	#C730	1:G5	1-S1	Q508	1:E16	1-C6	R575	1:G17	1-E6
C541	1:N18	1-14	C501A	1:J13	1-C8	Q509	1:E16	1-D6	R578	1:G18	1-F6
C542	1:H9	1-A6				Q510	1:F16	1-E6	R579	1:G17	1-E6
C543	1:G9	1-B6	D500	1:C10	1- <b>K</b> 3	#Q518	1:C7	1-J4	R580	1:J11	1 - <b>J</b> 6
C544	1:L4	1-B0	D500	1:C10	1- <b>K</b> 3	Q520	1:G18	1-E6	R581	1:G17	1-E7
C545	1:L14	1-N0	DISABLE	2:F1	1-U0	Q601	1∶E9	1-J1	R582	1:G16	1-E7
C546	1:D6	1-V1				Q602	1:D9	1-M1	R583	1:K21	1-G9
C547	1:G6	1-S1	IC501	1:H14	1-E8	Q603	1∶F6	1-U1	R584	1:F16	1-E6
C600	1:F8	1-C1	#IC503	1:J12	1-16	Q604	1∶H8	1-W2	R585	1:K10	1-C8
C601	1:K4	1-B1	IC504	1:N22	1-H9	Q605	1:F2	1-T0	R586	1:K10	1-D8
C602	1:L4	1-B0	IC506	1:D11	1-M4	Q606	1:D7	1-W1	R592	1:F14	1-H5
C603	1: <b>K</b> 5	1-C1	IC507	1:C14	1-04	Q607	1:D7	1-W0	R593	1:F14	1 - <b>H4</b>
C604	1:F10	1-B2	IC509	1:D19	1-L7	Q608	1:G8	1-W2	R595	1:F17	1-E6
C605	1: <b>K</b> 6	1-B0	#IC510	1:E17	1- <b>V</b> 6				#R596	1:K21	1-G4
C606	1:J8	1-C2	#IC510	1:E17	1-02	R501	1:C12	1-B9	R599	1:L17	1-16
C607	1:L3	1-E2	#IC510	1:E17	1-W5	R502	1:C12	1-C9	R600	1: <b>K</b> 8	1-B2
C608	1:L5	1-D1	#IC510	1:E17	1- <b>V</b> 6	R503	1:K11	1-D9	R601	1:F8	1-B1
C609	1:L4	1-E1	#IC510	1:E17	1-03	R504	1:J10	1-D8	R602	1:P3	1-D0
C610	1:K5	1-D0	IC511	1:H16	1-V3	R505	1:L21	1-D7	R603	1:K5	1-B0
C611	1:L3	1-E1	IC511	1:H16	1-G5	R506	1:L21	1-D7	R604	1: <b>K</b> 5	1-B0
C612	1:L8	1-G1	IC511	1:H16	1- <b>N</b> 5	R507	1:D12	1-C9	R605	1: <b>K</b> 5	1-B0
C613	1:M5	1-E0	IC511	1:H16	1- 5	R508	1:L21	1-D7	R606	1:F9	1-B1
C614	1:M5	1-E0	IC511	1:H16	1-J4	R509	1:K14	1-B7	R607	1:E8	1-D1
C615	1:P5	1-F0	#IC512	1:C17	1-K3	R510	1:J13	1-C8	R608	1:L5	1-D0
C616	1: <b>N</b> 4	1-F0	#IC512	1:C17	1-L3	R511	1∶ <b>J</b> 9	1-B6	R609	1: <b>N</b> 4	1-D0
C617	1: <b>N</b> 3	1-G0	#IC512	1:C17	1- <b>M</b> 2	R512	1:J8	1-C6	R610	1:C9	1-F4
C618	1:M5	1-H0	#IC512	1:C17	1- <b>V</b> 5	R513	1:D10	1- <b>K</b> 3	R611	1: <b>M</b> 5	1-D1
C619	1:G15	1-10	#IC512	1:C17	1-L2	R514	1∶ <b>J</b> 9	1-C4	R612	1:K8	1-D2
C620	1∶J16	1-J0	IC513	1:G9	1-A7	R515	1:J9	1-C5	R613	1:K4	1-D1
C621	1:K16	1-J0	IC601	1: <b>M</b> 4	1-E0	R516	1:F16	1-D6	R614	1:L4	1-E1
C622	1:H15	1-H0	IC601	1:M4	1-T3	R518	1:D3	1-B7	R615	1:K8	1-G2
C623	1:C9	1-L0	IC601	1:M4	1-C0	R519	1:D3	1-B7	R616	1:L9	1-G1
C624	1:B6	1-N1	IC601	1:M4	1-F1	R520	1:H15	1-E7	R617	1:L8	1-G2
C625	1:C6	1-N1	IC601	1:M4	1-G0	R521	1:M22	1-D8	R618	1:L9	1-H1
C626	1:L14	1-00	IC602	1:K15	1-H0	R522	1:M22	1-D8	R619	1: <b>N</b> 4	1-E0
C627	1:E10	1- <b>M</b> 0	IC602	1:K15	1-C7	R523	1:B6	1-D4	R620	1: <b>M</b> 5	1-F0
C628	1:E8	1- <b>M</b> 0	IC602	1:K15	1-K0	R524	1:K21	1-E5	R621	1:P2	1-F0

Device	PCB	Circuit	<u>Device</u>	PCB	Circuit	<u>Device</u>	PCB	Circuit	Device	PCB	Circuit
R622	1:L5	1-C0	R691	1:C3	1-T1	X501	1: <b>N</b> 21	1-G6			
R623	1:N3	1-G0	R692	1:F8	1-C1	#X502	1:J13	1-J6			
R624	1:N3	1-G0	R693 R694	1:C10	1-F4						
R625 R626	1∶H15 1∶P3	1-l1 1-H0	R695	1: <b>N</b> 18 1:E18	1-H5 1-l5						
R627	1:J16	1-H0	R696	1:G16	1-13						
R628	1:G15	1-10	R697	1:C11	1-L4						
R629	1:G15	1-10	R698	1:J15	1-M3						
R630	1:D8	1- <b>M</b> 0	R699	1:C11	1-G3						
R631	1:E8	1- <b>M</b> 0	R700	1:C13	1-08						
R632	1:K16	1-J0	R701	1:C13	1-P8						
R633	1:L15	1- <b>K</b> 0	R702	1:C13	1-P8						
R634	1:L16	1-K0	R703	1:D13	1-P8						
R635	1:E10	1-J1	R704	1:C14	1-P8						
R636	1:D8	1- <b>K</b> 1	R705	1:C15	1- <b>Q</b> 8						
R637	1:C8	1-L0	R706	1:C15	1-Q8						
R638	1:C8	1-L0	R707	1:C15	1-Q8						
R639	1:B5	1-B4	R708	1:E3	1-P1						
R640	1:C8	1-L0 1 NO	#R710 #B711	1:D5	1-S1 1-U1						
R641 R642	1∶K14 1∶D8	1-N0 1-M1	#R711 #R712	1:D5 1:D13	1-01 1-L2						
R643	1:M15	1-N0	#R713	1:C5	1-S1						
R644	1:J14	1-N0	#R714	1:B16	1-N4						
R645	1:C5	1-01	#R715	1:B16	1-N4						
R646	1:K14	1-00	R720	1:E15	1-C6						
R647	1:K13	1-00	R721	1:D16	1-C6						
R648	1:D10	1-M2	#R722	1:D16	1-C6						
R649	1:D6	1-V1	#R723	1:D16	1-C6						
R650	1:D8	1- <b>V</b> 1	R724	1:E16	1-D6						
R651	1:C3	1-B9	R725	1:E15	1-D7						
R652	1:G7	1-S2	R726	1:E15	1-D7						
R653	1:F7	1-T2	R727	1:F16	1-E6						
R654	1:F7	1-T2	#R735	1:J21	1-G5						
R655	1:F6	1-U2	#R751	1:G7	1-S2						
R656	1:F6	1-T2	RV507	1:L22	1-D7						
R657	1:G6	1-T1	#RV508	1:K22	1-G4						
R658 R659	1∶D5 1∶F5	1-V1 1-T1	S1	1:L2	1-V9						
R660	1:F6	1-U2	S2	1:B2	1- <b>V</b> 9						
R661	1:E6	1-V2	S3	1:E20	1-U8						
R662	1:G8	1-W2	S8	1:H5	1-V8						
R663	1:G8	1-V2	S13	1:B4	1- <b>V</b> 7						
R664	1:D5	1- <b>V</b> 1	S14	1:B10	1- <b>V</b> 7						
R665	1:D4	1-U1	S15	1:B14	1- <b>V</b> 6						
R666	1:D8	1-W0	SK505	1: <b>K</b> 19	1-G6						
R667	1:G2	1-U0	#SPEC1	1:M14	1- <b>T</b> 4						
R668	1:D4	1-U0	#SPEC2		1-T4						
R669	1:F2	1-U0	#SPEC3		1-U4						
R670	1:F2	1-T0	#SPEC4	1:M13	1-U4						
R671	1:F2	1-T0	#SPEC5		1-U4						
R672 R673	1:C5 1:C4	1-S0 1-S0	#SPEC6 #SPEC7		1-V4 1-V4						
R673	1:C4	1-S0 1-S0	#SPEC7		1- <b>V4</b> 1- <b>V4</b>						
R675	1:C3	1-S0	#SPEC9		1- <b>V4</b>						
R676	1:D3	1-R1	#SPEC10		1-W4						
R677	1:E3	1-R0	#G1 EG16								
R678	1:F4	1-Q0	TP601	2:J5	1-A3						
R679	1:E3	1- <b>Q</b> 0	TP602	2: <b>K</b> 7	1-G1						
R680	1:D2	1-T1	TP603	2:M9	1-12						
R681	1:F3	1-P0	TP604	2:L14	1-00						
R682	1:F4	1-Q0	TP605	2:F3	1-P0						
R683	1:F4	1-Q0	TP606	2:F1	1-T1						
R684	1:L9	1-G1	TP607	2:E5	1-U2						
R685	1:G2	1- <b>V</b> 0	TP608	2:B8	1-B3						
R686	1∶H8	1-V2	TP609	2:K21	1-G9						
R687	1:L6	1-A0	TP610	2:E19	1- <b>M</b> 8						
R688	1:K6	1-A0	TP611	2:F16	1-E6						
R689	1:F11	1- 2	TP614	1:C11	1-12						
R690	1:F10	1-J2									

# 7.10 T2010 & T2015 HC05 Logic PCB

## T2010 & T2015 HC05 Logic Parts List (IPN 220-01377-03)

Parts List Amendments		

Dof	Vor IDN	Decembries	Dof	1/0#	IDM	Description
Ref C500	Var IPN 016-08470-01	Description  CAP ELECT SMD 6X4MM 47M 16V	Ref C634	<b>Var</b> 015-24470	IPN	Description  CAP CER 0805 CHIP 4N7 10% X7R 50V
C500	015-23680-08	CAP CER 0805 CHIP 680P 10% X7R 50V	C635	015-24470		CAP CER 1206 CHIP 100N 10% X7R 50V
	018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%	C636	015-06100		CAP CER 1206 CHIP 100N 10% X7R 50V
C502	018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	C637	018-11470		CAP 0603 CHIP 4P7 50V NPO +-0.1P
C503	018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	C638	015-06100		CAP CER 1206 CHIP 100N 10% X7R 50V
C504	015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	C639	016-08470		CAP ELECT SMD 6X4MM 47M 16V
C505	015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	C640	016-08470		CAP ELECT SMD 6X4MM 47M 16V
C506	018-12220-10	CAP 0603 CHIP 22P 50V NPO +-1%	C641	018-14100		CAP 0603 CHIP 1N 50V X7R +-10%
C507	018-12220-10	CAP 0603 CHIP 22P 50V NPO +-1%	C642	015-23220		CAP CER 0805 CHIP 220P 5% NPO 50V
C509	018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%	C643	015-25150		CAP CER 0805 CHIP 15N 10% X7R 50V
C514	018-12220-10	CAP 0603 CHIP 22P 50V NPO +-1%	C644	015-25150	0-08	CAP CER 0805 CHIP 15N 10% X7R 50V
C515	018-12220-10	CAP 0603 CHIP 22P 50V NPO +-1%	C645	018-13150	0-00	CAP 0603 CHIP 150P 50V NPO +-5%
C517	015-23680-08	CAP CER 0805 CHIP 680P 10% X7R 50V	C646	014-07470	0-01	CAP TANT CHIP 4U7 'B' CASE 25V +-10% 267
C518	015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	C647	015-06100	0-08	CAP CER 1206 CHIP 100N 10% X7R 50V
C519	015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	C648	016-08470	0-01	CAP ELECT SMD 6X4MM 47M 16V
C520	015-25220-08	CAP CER 0805 CHIP 22N 10% X7R 50V	C650	018-13150		CAP 0603 CHIP 150P 50V NPO +-5%
C521	015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	C651	018-13150		CAP 0603 CHIP 150P 50V NPO +-5%
C522	018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%		015-06100		CAP CER 1206 CHIP 100N 10% X7R 50V
C524	016-08470-01	CAP ELECT SMD 6X4MM 47M 16V	C702	015-06100		CAP CER 1206 CHIP 100N 10% X7R 50V
C525	018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%		015-06100		CAP CER 1206 CHIP 100N 10% X7R 50V
C526	018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	C705	015-06100		CAP CER 1206 CHIP 100N 10% X7R 50V
C527 C528	018-13150-00 018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5% CAP 0603 CHIP 150P 50V NPO +-5%	#6730	014-07470	J-U I	CAP TANT CHIP 4U7 'B' CASE 25V +-10% 26
C520	018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	D500	001-10000	70	(S) DIODE SMD BAV70 DUAL SWITCH SOT-23 C
C540	018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	D300	001-10000	J-7 U	(3) DIODE SIND BAVYO DOAL SWITCH SOT-23 C
C541	018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	IC501	002-10936	3-60	(LS) IC SMD ST93C66CM6 4K EEPROM SER MI
C542	018-13100-10	CAP 0603 CHIP 100P 50V NPO +-1%	IC504	002-10340		(S) IC SMD MC34064 LO VOLT SENSE
C543	018-13100-10	CAP 0603 CHIP 100P 50V NPO +-1%		002-26870		(S) IC MC68HC705C9ACFN 8BIT OTP MCU 44
C544	018-13100-10	CAP 0603 CHIP 100P 50V NPO +-1%	IC 506	002-10140	0-21	(S) IC MC14021BDR2 8BIT SHIFT REGSTR SO
C545	018-13100-10	CAP 0603 CHIP 100P 50V NPO +-1%	IC507	002-10140	0-21	(S) IC MC14021BDR2 8BIT SHIFT REGSTR SO
C546	015-24330-08	CAP CER 0805 CHIP 3N3 10% X7R 50V	IC509	002-74905	5-95	(S) IC SMD 74HC595 SHIFT REGISTER
C600	015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V		002-7490		(S) IC SMD 74HC132 HCMOS QUAD SCHMT SO
C601	014-07470-01	CAP TANT CHIP 4U7 'B' CASE 25V +-10% 267	IC511			(S) IC SMD 74HC132 HCMOS QUAD SCHMT SO-
C602	018-12820-10	CAP 0603 CHIP 82P 50V NPO +-1%		002-10078		(S) IC SMD 78L08 8V REG SO8
C603	015-23220-01	CAP CER 0805 CHIP 220P 5% NPO 50V	IC601	002-10003		(S) IC SMD 324 QUAD OP AMP SO 14
C604	014-07470-01	CAP TANT CHIP 4U7 'B' CASE 25V +-10% 267	IC602	002-10003		(S) IC SMD 324 QUAD OP AMP SO 14
C605	014-07470-01	CAP CER 1306 CHIR 100N 100V X7R 50V	IC603			(S) IC SMD 324 QUAD OP AMP SO 14
C606 C607	015-06100-08 015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V CAP CER 1206 CHIP 100N 10% X7R 50V	IC604 IC614	002-10003 002-10040		(S) IC SMD LM358 DUAL OP AMP (S) IC 4053 SMD TRIPLE 2CH MULTI-PLEXR
C608	018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	10014	002-10040	J-33	(9) IC 4005 SIMD TRIFLE ZCH MOLITI-FLEXR
C609	018-12470-10	CAP 0603 CHIP 47P 50V NPO +-1%	L501	056-10330	1-02	(L) IND SMD 330NH SIEMENS SMID02
C610	014-07470-01	CAP TANT CHIP 4U7 'B' CASE 25V +-10% 267	Looi	000 1000	J 02	(E) IND OND COOKIT CIEMETTO CHIEDOZ
C611	018-13100-10	CAP 0603 CHIP 100P 50V NPO +-1%	P1	240-10000	0-01	CONN SMD 24WAY (PLUG)
C612	014-07470-01	CAP TANT CHIP 4U7 'B' CASE 25V +-10% 267	P2	240-10000		CONN SMD 24WAY (PLUG)
C613	015-24470-08	CAP CER 0805 CHIP 4N7 10% X7R 50V				, ,
C614	015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V	Q501	000-10084	4-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL S
C615	015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V	Q502	000-10084	4-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL S
C616	015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V	Q503	000-10008	3-69	(S) XSTR SMD BC869 PNP 1W 2A SOT-89
C617	018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	Q504	000-10084	4-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL S
C618	018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	Q505	000-1008		(S) XSTR SMD BC857BW PNP SOT-323 SMALL S
C619	018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	Q506	000-10085		(S) XSTR SMD BC857BW PNP SOT-323 SMALL S
C620	018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	Q507	000-10003		(S) XSTR SMD BFR31 N JFET SOT-23
C621	018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	Q508	000-10089		(S) XSTR SMD BC857BW PNP SOT-323 SMALL S
C622	018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	Q509	000-1008		(S) XSTR SMD BC857BW PNP SOT-323 SMALL S
C623	015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	Q510 Q520	000-10084		(S) XSTR SMD BC848BW NPN SOT-323 SMALL S
C624 C625	018-15100-00 018-15100-00	CAP 0603 CH IP 10N 50V X7R +-10% CAP 0603 CH IP 10N 50V X7R +-10%	Q520 Q601	000-1008 <del>/</del>		(S) XSTR SMD BC848BW NPN SOT-323 SMALL S (S) XSTR SMD BC848BW NPN SOT-323 SMALL S
C626	014-07470-01	CAP TANT CHIP 4U7 'B' CASE 25V +-10% 267	Q602	000-1008		(S) XSTR SMD BC646BW NPN SOT-323 SMALL S
C627	015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	Q603	000-1008-		(S) XSTR SMD BC848BW NPN SOT-323 SMALL S
C628	018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	Q604	000-1008-		(S) XSTR SMD BC848BW NPN SOT-323 SMALL S
C629	015-23220-01	CAP CER 0805 CHIP 220P 5% NPO 50V	Q605	000-1008		(S) XSTR SMD BC857BW PNP SOT-323 SMALL S
C630	015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V	Q606	000-10084		(S) XSTR SMD BC848BW NPN SOT-323 SMALL S
C632	014-07470-01	CAP TANT CHIP 4U7 'B' CASE 25V +-10% 267	Q607	000-10084		(S) XSTR SMD BC848BW NPN SOT-323 SMALL S
C633	016-08470-01	CAP ELECT SMD 6X4MM 47M 16V	Q608	000-10084	4-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL S

Ref	Var IPN	Description	Ref	Var IPN	Description
R501	038-15470-00	RES 0603 CHIP 47K 1/16W +-5%	R619		RES 0603 CHIP 10K 1/16W +-5%
R502	038-15470-00	RES 0603 CHIP 47K 1/16W +-5%	R620		RES M/F 0805 CHIP 27K 5%
R503	038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%	R621	036-16390-00	RES M/F 0805 CHIP 390K 5%
R504	038-13220-00	RES 0603 CHIP 220E 1/16W +-5%	R622		RES 0603 CHIP 10K 1/16W +-5%
R505 R506	036-16150-00 038-15100-00	RES M/F 0805 CHIP 150K 5% RES 0603 CHIP 10K 1/16W +-5%	R623 R624		RES 0603 CHIP 6K8 1/16W +-5% RES 0603 CHIP 10K 1/16W +-5%
R507	038-14470-00	RES 0603 CHIP 4K7 1/16W +-5%	R625		RES 0603 CHIP 6K8 1/16W +-5%
	042-15500-01	RES PRESET SMD 50K +-25% 4X4.5X2.5MM 0.	R626		RES M/F 0805 CHIP 27K 5%
R508	038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	R627		RES M/F 0805 CHIP 390K 5%
R509 R510	038-14220-00 036-18100-00	RES 0603 CHIP 2K2 1/16W +-5% RES M/F 0805 CHIP 10M 10%	R628 R629		RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 27K 1/16W +-5%
R510	038-16470-00	RES 0603 CHIP 470K 1/16W +-5%	R630		RES 0603 CHIP 1M 1/16W +-5%
R512	038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	R631		RES 0603 CHIP 1K0 1/16W +-5%
R513	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%	R632		RES M/F 0805 CHIP 390K 5%
R514	038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	R633		RES 0603 CHIP 10K 1/16W +-5%
R515 R516	038-16100-00 038-15470-00	RES 0603 CHIP 100K 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5%	R634 R635		RES 0603 CHIP 6K8 1/16W +-5% RES 0603 CHIP 220K 1/16W +-5%
R518	038-14100-00	RES 0603 CHIP 1K0 1/16W +-5%	R636		RES 0603 CHIP 100K 1/16W +-5%
R519	038-14100-00	RES 0603 CHIP 1K0 1/16W +-5%	R637	038-16100-00	RES 0603 CHIP 100K 1/16W +-5%
R520	038-15470-00	RES 0603 CHIP 47K 1/16W +-5%	R638		RES 0603 CHIP 10K 1/16W +-5%
R521 R522	038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	R639		RES 0603 CHIP 2K2 1/16W +-5%
R522 R523	038-14470-00 036-16470-00	RES 0603 CHIP 4K7 1/16W +-5% RES M/F 0805 CHIP 470K 5%	R640 R641		RES 0603 CHIP 1M 1/16W +-5% RES M/F 0805 CHIP 150K 5%
R524	038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	R642		RES 0603 CHIP 100K 1/16W +-5%
R525	038-15470-00	RES 0603 CHIP 47K 1/16W +-5%	R643	036-16330-00	RES M/F 0805 CHIP 330K 5%
R526	038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	R644		RES 0603 CHIP 1M 1/16W +-5%
R527 R528	038-15470-00 038-10000-00	RES 0603 CHIP 47K 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%	R645 R646		RES 0603 CHIP 100K 1/16W +-5% RES M/F 0805 CHIP 330K 5%
R529	038-15470-00	RES 0603 CHIP 47K 1/16W +-5%	R647		RES 0603 CHIP 2K2 1/16W +-5%
R530	038-14470-00	RES 0603 CHIP 4K7 1/16W +-5%	R648		RES 0603 CHIP 220K 1/16W +-5%
R531	036-18100-00	RES M/F 0805 CHIP 10M 10%	R649		RES 0603 CHIP 1M 1/16W +-5%
R532	038-15470-00	RES 0603 CHIP 47K 1/16W +-5%	R650		RES 0603 CHIP 1K0 1/16W +-5%
R533 R534	038-15470-00 038-15470-00	RES 0603 CHIP 47K 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5%	R651 R652		RES 0603 CHIP 15K 1/16W +-5% RES 0603 CHIP 4K7 1/16W +-5%
R535	036-14270-00	RES M/F 0805 CHIP 2K7 5%	R653		RES M/F 0805 CHIP 2K7 5%
R536	038-15470-00	RES 0603 CHIP 47K 1/16W +-5%	R654		RES 0603 CHIP 220E 1/16W +-5%
R537	038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	R655		RES 0603 CHIP 2K2 1/16W +-5%
R538 R539	038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	R656		RES 0603 CHIP 2K2 1/16W +-5%
R540	038-15100-00 038-15100-00	RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 10K 1/16W +-5%	R657 R658		RES M/F 0805 CHIP 1K2 5% RES M/F 0805 CHIP 150K 5%
R541	038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	R659		RES M/F 0805 CHIP 2K7 5%
R542	038-15470-00	RES 0603 CHIP 47K 1/16W +-5%	R660	038-15100-00	RES 0603 CHIP 10K 1/16W +-5%
R543	038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%	R661		RES 0603 CHIP 47K 1/16W +-5%
R544 R546	038-15100-00 038-15100-00	RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 10K 1/16W +-5%	R662 R663		RES 0603 CHIP 1K0 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5%
R547	038-15470-00	RES 0603 CHIP 47K 1/16W +-5%	R664		RES M/F 0805 CHIP 22K 5%
R568	038-14100-00	RES 0603 CHIP 1K0 1/16W +-5%	R665		RES M/F 0805 CHIP 470K 5%
R569	038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	R666		RES M/F 0805 CHIP 150K 5%
R570	038-15470-00	RES 0603 CHIP 47K 1/16W +-5%	R667		RES 0603 CHIP 1M 1/16W +-5%
R571 R572	038-15470-00 038-15470-00	RES 0603 CHIP 47K 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5%	R668 R669		RES 0603 CHIP 470K 1/16W +-5% RES M/F 0805 CHIP 1K8 5%
R574	038-12100-00		R670		RES 0603 CHIP 10K 1/16W +-5%
R575	038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	R671		RES 0603 CHIP 4K7 1/16W +-5%
	038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	R672		RES 0603 CHIP 10K 1/16W +-5%
R579 R580	038-14100-00	RES 0603 CHIP 1K0 1/16W +-5% RES M/F 0805 CHIP 10M 10%	R673 R674		RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 10K 1/16W +-5%
R581	036-15220-00	RES M/F 0805 CHIP 22K 5%	R675		RES 0603 CHIP 47K 1/16W +-5%
R582	038-16220-00	RES 0603 CHIP 220K 1/16W +-5%	R676		RES 0603 CHIP 47K 1/16W +-5%
R583		RES 0603 CHIP 1K0 1/16W +-5%	R677		RES 0603 CHIP 10K 1/16W +-5%
R584 R585	038-15150-00 036-13680-00	RES 0603 CHIP 15K 1/16W +-5% RES M/F 0805 CHIP 680E 5%	R678 R679		RES 0603 CHIP 100K 1/16W +-5%
R586	036-13680-00	RES M/F 0805 CHIP 680E 5%	R680		RES 0603 CHIP 47K 1/16W +-5% RES M/F 0805 CHIP 2K7 5%
R592	038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	R681		RES 0603 CHIP 10K 1/16W +-5%
R593	038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	R682		RES M/F 0805 CHIP 1K8 5%
R595	038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	R683		RES 0603 CHIP 10K 1/16W +-5%
#K596 R599	036-15390-00 038-10000-00	RES M/F 0805 CHIP 39K 5% RES 0603 CHIP ZERO OHM 1/16W +-5%	R684 R685		RES M/F 0805 CHIP 680E 5% RES 0603 CHIP ZERO OHM 1/16W +-5%
R600	038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%	R686		RES 0603 CHIP 47K 1/16W +-5%
R601	036-15820-00	RES M/F 0805 CHIP 82K 5%	R687		RES 0603 CHIP 10K 1/16W +-5%
R602	036-14820-00	RES M/F 0805 CHIP 8K2 5%	R688		RES 0603 CHIP 10K 1/16W +-5%
R603	038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	R689		RES M/F 0805 CHIP 22K 5%
R604 R605	038-16220-00 038-16220-00	RES 0603 CHIP 220K 1/16W +-5% RES 0603 CHIP 220K 1/16W +-5%	R690 R691		RES M/F 0805 CHIP 22K 5% RES 0603 CHIP 2K2 1/16W +-5%
R606	038-17100-00	RES 0603 CHIP 1M 1/16W +-5%	R692		RES M/F 0805 CHIP 22K 5%
R607	038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	R693		RES 0603 CHIP 1K0 1/16W +-5%
R608	036-15220-00	RES M/F 0805 CHIP 22 K 5%	R694		RES 0603 CHIP 1K0 1/16W +-5%
R609 R610	038-16220-00 038-14470-00	RES 0603 CHIP 220K 1/16W +-5% RES 0603 CHIP 4K7 1/16W +-5%	R695 R696		RES 0603 CHIP 1K0 1/16W +-5% RES 0603 CHIP 1K0 1/16W +-5%
R611	038-16220-00	RES 0603 CHIP 220K 1/16W +-5%	R697		RES 0603 CHIP 1K0 1/16W +-5%
R612	038-13220-00	RES 0603 CHIP 220E 1/16W +-5%	R698		RES 0603 CHIP 1K0 1/16W +-5%
R613	038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	R699		RES 0603 CHIP 1K0 1/16W +-5%
R614	038-16220-00	RES 0603 CHIP 220K 1/16W +-5%	R700		RES 0603 CHIP 10K 1/16W + -5% RES 0603 CHIP 10K 1/16W + 5%
R615 R616	038-14220-00 038-14220-00	RES 0603 CHIP 2K2 1/16W +-5% RES 0603 CHIP 2K2 1/16W +-5%	R701 R702		RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 10K 1/16W +-5%
R617	038-14680-00	RES 0603 CHIP 6K8 1/16W +-5%	R703		RES 0603 CHIP 10K 1/16W +-5%
R618	038-17100-00	RES 0603 CHIP 1M 1/16W +-5%	R704	038-15100-00	RES 0603 CHIP 10K 1/16W +-5%

Ref	Var II	ΡN	Description	Ref	Var	IPN	Description	
R705	038-15100-0	-00	RES 0603 CHIP 10K 1/16W +-5%					
R706	038-15100-0	-00	RES 0603 CHIP 10K 1/16W +-5%					
R707	038-15100-0	-00	RES 0603 CHIP 10K 1/16W +-5%					
R708	038-10000-0	-00	RES 0603 CHIP ZERO OHM 1/16W +-5%					
#R710	038-10000-0	-00	RES 0603 CHIP ZERO OHM 1/16W +-5%					
#R712	038-10000-0	-00	RES 0603 CHIP ZERO OHM 1/16W +-5%					
#R713	038-10000-0	-00	RES 0603 CHIP ZERO OHM 1/16W +-5%					
#R714	038-10000-0	-00	RES 0603 CHIP ZERO OHM 1/16W +-5%					
R720	038-10000-0	-00	RES 0603 CHIP ZERO OHM 1/16W +-5%					
R721	038-15470-0	-00	RES 0603 CHIP 47K 1/16W +-5%					
#R722	036-16330-0	-00	RES M/F 0805 CHIP 330K 5%					
#R723	038-16220-0	-00	RES 0603 CHIP 220K 1/16W +-5%					
R724	038-15270-0	-00	RES 0603 CHIP 27K 1/16W +-5%					
R725	038-15100-0	-00	RES 0603 CHIP 10K 1/16W +-5%					
R726	038-15270-0	-00	RES 0603 CHIP 27K 1/16W +-5%					
R727	038-15470-0	-00	RES 0603 CHIP 47K 1/16W +-5%					
#R735	038-15100-0	-00	RES 0603 CHIP 10K 1/16W +-5%					
#SPEC	1038-10000-	-00	RES 0603 CHIP ZERO OHM 1/16W +-5%					
S1	240-10000-0	-07	CONN SMD SKT 16WAY 2ROW MICROMATCH					
S2	240-10000-0	-06	CONN SMD SKT 12WAY 2ROW MICROMATCH					
S8	240-10000-0	-07	CONN SMD SKT 16WAY 2ROW MICROMATCH					
S13	240-10000-0	-06	CONN SMD SKT 12WAY 2ROW MICROMATCH					
S14	240-10000-0	-07	CONN SMD SKT 16WAY 2ROW MICROMATCH					
S15	240-10000-0	-07	CONN SMD SKT 16WAY 2ROW MICROMATCH					
SK505	240-04020-	42	SKT 44 PIN SMD PLCC CHIP CARRIER					
X501	274-01070-0	-00	XTAL 4.000MHZ HC49U/S C/W TEFLON INSULAT					

#### T2010 & T2015 HC05 Logic Mechanical & Miscellaneous Parts

<u>IPN</u>	Description	<u>IPN</u>	Description	
219-02584-00	CABLE ASSEMBLY T2000 PWR CABLE			
220-01377-03	(L) PCB T2010/15 LOGIC HC05 COMMON PLATFOR			
240-00020-12	PLUG MICROPHONE BT SR937 (PIN 2 MISSING)			
240-00100-13	PLUG COAX BNC CORD MTG CRIMP URM76			
240-02010-75	SKT RECEPTL SML 172775-1			
240-04021-63	CONN 2WAY 24AWG (BLACK) INLINE HERMAPHRODITIC			
252-00010-37	MIC AWC DYNAMIC 600E 6WAY M095D TINSEL SHLD'D			
252-00010-49	MIC CLIP (SPRING STEEL CONTACT)			
265-00010-60	FUSE 10A 12V AUTOMOTIVE STAPLE TYPE			
303-23134-02	COVER TOP A1M2504 T2000 PNTD CMPLT			
303-30062-02	CRADLE BODY A3M2551 T2000 BOTTOM			
303-30063-02	CRADLE BODY A3M2552 T2000 TOP			
303-30064-00	CRADLE CLIP A1M2550 T2000			
303-30065-03	KEY T2000 SII			
340-00010-23	FUSEHLDR INLINE 3M 972			
349-00010-49	SCREW SELFTAP NO 10X1/2 IN TYPE AB PAN POZI BZ			
349-00020-32	SCREW TAPTITE M3X8MM PAN POZI BZ			
353-00010-32	WASHER M5 SHAKEPROOF EXT BZ			
360-02003-01	GROMMET MIC CORD T2000 SII			
362-01028-00	GASKET A4M2652 130X3MM CONDUCT STRIPS			
365-00100-09	LABEL WHITE VINYL 15X11MM S/A			
365-00100-20	LABEL WHITE S/A 28X11MM QUIKSTIK RW718/4			
365-01376-00	LABEL A4A724 SOFTWARE			
365-01391-01	(L)LABEL BLNK 30*10.8MM TAMPERMARK VOID MA			
369-00020-46	TAPE 6 X 6MM FOAM 1 SIDE S/A			
399-00010-52	BAG PLASTIC 100*150MM			
410-01099-01	(L) PKG CARTON T2000 SERIES II			
410-01101-01	CARTON T700/T2000 SII OUTER (5 UNIT EA)			

## T2010 & T1015 HC05 Logic Grid Reference Index (IPN 220-01377-03)

Device	РСВ	Circuit	Device	РСВ	Circuit	Device	РСВ	Circuit	Device	РСВ	Circuit
ALC	2:G1	1-V0	C629	1:L14	1-N0	IC602	1:K15	1-00	R525	1:K21	1-G8
			C630	1:C5	1-T1	IC602	1:K15	1-T3	R526	1:G15	1-F8
BOARD	2:N14	1-T4	#C631	1:G6	1-S2	IC603	1:E4	1-U3	R527	1:L21	1-G9
			C632	1:G7	1-T2	IC603	1∶E4	1-P0	R528	1:L21	1-H8
C500	1:J3	1-B6	C633	1:E7	1-U2	IC603	1:E4	1-V1	R529	1:E11	1-F8
C501	1:J14	1-C8	C634	1:F5	1-U1	IC603	1:E4	1-R0	R530	1: <b>M</b> 19	1-l8
C502	1:J10	1-B3	C635	1:F5	1-U2	IC603	1∶E4	1-A2	R531	1: <b>M</b> 21	1-G6
C503	1: <b>K</b> 21	1-E5	C636	1:E5	1-V1	IC604	1:K8	1-H2	R532	1:F12	1-J7
C504	1:P21	1-H9	C637	1:D4	1-U1	IC604	1:K8	1-V3	R533	1:G17	1 - 15
C505	1:J21	1-H8	C638	1:C4	1-V0	IC604	1:K8	1-C5	R534	1:G16	1 - 15
C506	1:N21	1-G6	C639	1:G4	1-V0	IC614	1∶E8	1-J1	R535	1:E12	1 - <b>K</b> 4
C507	1:N20	1-H6	C640	1:G3	1-U0	IC614	1∶E8	1-C1	R536	1:C10	1- <b>K</b> 4
C509	1:L15	1-C7	C641	1:C4	1-S0	IC614	1∶E8	1- <b>M</b> 0	R537	1:D12	1- <b>K</b> 4
C514	1:J12	1-16	C642	1:C3	1-R1	IC614	1∶E8	1- <b>N</b> 1	R538	1:C11	1-L5
C515	1:J12	1-J6	C643	1:D3	1-Q0	ID	2:N14	1-T4	R539	1:E11	1-L5
C517	1:M21	1-D8	C644	1:E3	1-Q0				R540	1:E11	1-L5
C518	1:H9	1-A6	C645	1:C3	1-B9	L501	1:N19	1- 4	R541	1:E12	1- <b>M</b> 5
C519	1:F9	1-B7	C646	1:F5	1-Q0				R542	1:J10	1-E9
C520	1:J16	1-H5	C647	1:C4	1-S0	P1	1:G10	1-U9	R543	1:J10	1-D9
C521	1:H21	1-H5	C648	1:L7	1-C0	P2	1:E14	1-U8	R544	1:E11	1- <b>Q</b> 7
C522	1:H3	1-B6	C650	1:D10	1-L1				R546	1:C6	1-Q4
C524	1:B7	1-B8	C651	1:C6	1- <b>N</b> 1	Q501	1:C12	1-C9	R547	1:C11	1-L5
C525	1:K3	1-E5	#C700	1:C9	1-L1	Q502	1:K11	1-D9	R568	1:D18	1-L7
C526	1:K3	1-E5	#C701	1:D15	1-P3	Q503	1:K10	1-D9	R569	1:H17	1-G5
C527	1:K3	1-F5	C702	1:F12	1-R1	Q504	1:F16	1-D6	R570	1:J16	1-G5
C528	1:L12	1-S9	#C703	1:C9	1- <b>V</b> 5	Q505	1:C12	1- <b>K</b> 4	R571	1:L17	1-16
C529	1:E22	1-S9	#C704	1:E2	1-P1	Q506	1:E16	1-C6	R572	1:K17	1-16
C530	1:E2	1-T9	C705	1:D15	1-C6	Q507	1:L22	1-D7	R574	1:H3	1-B6
C540	1: <b>N</b> 19	1-14	#C730	1:G5	1-S1	Q508	1:E16	1-C6	R575	1:G17	1-E6
C541	1:N18	1-14	C501A	1:J13	1-C8	Q509	1:E16	1-D6	R578	1:G18	1-F6
C542	1:H9	1-A6				Q510	1:F16	1-E6	R579	1:G17	1-E6
C543	1:G9	1-B6	D500	1:C10	1- <b>K</b> 3	#Q518	1:C7	1-J4	R580	1:J11	1 - <b>J</b> 6
C544	1:L4	1-B0	D500	1:C10	1- <b>K</b> 3	Q520	1:G18	1-E6	R581	1:G17	1-E7
C545	1:L14	1-N0	DISABLE	2:F1	1-U0	Q601	1∶E9	1-J1	R582	1:G16	1-E7
C546	1:D6	1-V1				Q602	1:D9	1-M1	R583	1:K21	1-G9
C547	1:G6	1-S1	IC501	1:H14	1-E8	Q603	1∶F6	1-U1	R584	1:F16	1-E6
C600	1:F8	1-C1	#IC503	1:J12	1-16	Q604	1∶H8	1-W2	R585	1:K10	1-C8
C601	1:K4	1-B1	IC504	1:N22	1-H9	Q605	1:F2	1-T0	R586	1:K10	1-D8
C602	1:L4	1-B0	IC506	1:D11	1-M4	Q606	1:D7	1-W1	R592	1:F14	1-H5
C603	1: <b>K</b> 5	1-C1	IC507	1:C14	1-04	Q607	1:D7	1-W0	R593	1:F14	1 - <b>H4</b>
C604	1:F10	1-B2	IC509	1:D19	1-L7	Q608	1:G8	1-W2	R595	1:F17	1-E6
C605	1: <b>K</b> 6	1-B0	#IC510	1:E17	1- <b>V</b> 6				#R596	1:K21	1-G4
C606	1:J8	1-C2	#IC510	1:E17	1-02	R501	1:C12	1-B9	R599	1:L17	1-16
C607	1:L3	1-E2	#IC510	1:E17	1-W5	R502	1:C12	1-C9	R600	1: <b>K</b> 8	1-B2
C608	1:L5	1-D1	#IC510	1:E17	1- <b>V</b> 6	R503	1:K11	1-D9	R601	1:F8	1-B1
C609	1:L4	1-E1	#IC510	1:E17	1-03	R504	1:J10	1-D8	R602	1:P3	1-D0
C610	1:K5	1-D0	IC511	1:H16	1-V3	R505	1:L21	1-D7	R603	1:K5	1-B0
C611	1:L3	1-E1	IC511	1:H16	1-G5	R506	1:L21	1-D7	R604	1: <b>K</b> 5	1-B0
C612	1:L8	1-G1	IC511	1:H16	1- <b>N</b> 5	R507	1:D12	1-C9	R605	1: <b>K</b> 5	1-B0
C613	1:M5	1-E0	IC511	1:H16	1- 5	R508	1:L21	1-D7	R606	1:F9	1-B1
C614	1:M5	1-E0	IC511	1:H16	1-J4	R509	1:K14	1-B7	R607	1:E8	1-D1
C615	1:P5	1-F0	#IC512	1:C17	1-K3	R510	1:J13	1-C8	R608	1:L5	1-D0
C616	1: <b>N</b> 4	1-F0	#IC512	1:C17	1-L3	R511	1∶ <b>J</b> 9	1-B6	R609	1: <b>N</b> 4	1-D0
C617	1: <b>N</b> 3	1-G0	#IC512	1:C17	1- <b>M</b> 2	R512	1:J8	1-C6	R610	1:C9	1-F4
C618	1:M5	1-H0	#IC512	1:C17	1- <b>V</b> 5	R513	1:D10	1- <b>K</b> 3	R611	1: <b>M</b> 5	1-D1
C619	1:G15	1-10	#IC512	1:C17	1-L2	R514	1∶ <b>J</b> 9	1-C4	R612	1:K8	1-D2
C620	1∶J16	1-J0	IC513	1:G9	1-A7	R515	1:J9	1-C5	R613	1:K4	1-D1
C621	1:K16	1-J0	IC601	1: <b>M</b> 4	1-E0	R516	1:F16	1-D6	R614	1:L4	1-E1
C622	1:H15	1-H0	IC601	1:M4	1-T3	R518	1:D3	1-B7	R615	1:K8	1-G2
C623	1:C9	1-L0	IC601	1:M4	1-C0	R519	1:D3	1-B7	R616	1:L9	1-G1
C624	1:B6	1-N1	IC601	1:M4	1-F1	R520	1:H15	1-E7	R617	1:L8	1-G2
C625	1:C6	1-N1	IC601	1:M4	1-G0	R521	1:M22	1-D8	R618	1:L9	1-H1
C626	1:L14	1-00	IC602	1:K15	1-H0	R522	1:M22	1-D8	R619	1: <b>N</b> 4	1-E0
C627	1:E10	1- <b>M</b> 0	IC602	1:K15	1-C7	R523	1:B6	1-D4	R620	1: <b>M</b> 5	1-F0
C628	1:E8	1- <b>M</b> 0	IC602	1:K15	1-K0	R524	1:K21	1-E5	R621	1:P2	1-F0

Device	РСВ	Circuit	Device	РСВ	Circuit	Device	РСВ	Circuit	Device	РСВ	Circuit
R622	1:L5	1-C0	R691	1:C3	1-T1	TP616	2:B19	1-B4			
R623	1: <b>N</b> 3	1-G0	R692	1:F8	1-C1	TP617	2:B19	1-B3			
R624	1:N3	1-G0	R693	1:C10	1-F4	TP618	2:D10	1-L1			
R625 R626	1:H15 1:P3	1- 1	R694 R695	1:N18	1-H5 1-l5	TP619 TP620	2:B20	1-R1 1-Q1			
R627	1:J16	1-H0 1-H0	R696	1:E18 1:G16	1-13	17020	2:E3	1-Q1			
R628	1:G15	1-10	R697	1:C11	1-L4	X501	1: <b>N</b> 21	1-G6			
R629	1:G15	1-10	R698	1:J15	1-M3	#X502	1:J13	1-J6			
R630	1:D8	1-M0	R699	1:C11	1-G3						
R631	1:E8	1- <b>M</b> 0	R700	1:C13	1-08						
R632	1:K16	1-J0	R701	1:C13	1-P8						
R633	1:L15	1-K0	R702	1:C13	1-P8						
R634	1:L16	1-K0	R703 R704	1:D13	1-P8						
R635 R636	1∶E10 1∶D8	1-J1 1-K1	R704 R705	1:C14 1:C15	1-P8 1-Q8						
R637	1:C8	1-L0	R706	1:C15	1-Q8						
R638	1:C8	1-L0	R707	1:C15	1-Q8						
R639	1:B5	1-B4	R708	1:E3	1-P1						
R640	1:C8	1-L0	#R710	1:D5	1-S1						
R641	1:K14	1- <b>N</b> 0	#R711	1:D5	1-U1						
R642	1:D8	1-M1	#R712	1:D13	1-L2						
R643	1:M15	1-N0	#R713	1:C5	1-S1						
R644	1:J14	1-N0	#R714	1:B16	1-N4						
R645 R646	1∶C5 1∶K14	1-O1 1-O0	#R715 R720	1∶B16 1∶E15	1- <b>N4</b> 1-C6						
R647	1:K14	1-00	R721	1:D16	1-C6						
R648	1:D10	1-M2	#R722	1:D16	1-C6						
R649	1:D6	1-V1	#R723	1:D16	1-C6						
R650	1:D8	1-V1	R724	1:E16	1-D6						
R651	1:C3	1-B9	R725	1:E15	1-D7						
R652	1:G7	1-S2	R726	1:E15	1-D7						
R653	1:F7	1-T2	R727	1:F16	1-E6						
R654	1:F7	1-T2	#R735	1:J21	1-G5						
R655 R656	1∶F6 1∶F6	1-U2 1-T2	#R751 RV507	1:G7 1:L22	1-S2 1-D7						
R657	1:G6	1-12 1-T1	#RV507	1:K22	1-07 1-G4						
R658	1:D5	1-V1	#1(0000	1.1122	1 04						
R659	1:F5	1-T1	S1	1:L2	1-V9						
R660	1:F6	1-U2	S2	1:B2	1-V9						
R661	1:E6	1-V2	S3	1:E20	1-U8						
R662	1:G8	1-W2	S8	1∶H5	1-V8						
R663	1:G8	1-V2	S13	1:B4	1-V7						
R664	1:D5	1-V1 1-U1	S14	1:B10							
R665 R666	1∶D4 1∶D8	1-W0	S15 SK505	1∶B14 1∶ <b>K</b> 19	1-V6 1-G6						
R667	1:G2	1-U0	#SPEC1	1:M14	1-T4						
R668	1:D4	1-U0	#SPEC2	1:M14	1-T4						
R669	1:F2	1-U0	#SPEC3	1:M14	1-U4						
R670	1:F2	1-T0		1: <b>M</b> 13	1-U4						
R671	1:F2	1-T0	#SPEC5		1-U4						
R672	1:C5	1-S0	#SPEC6		1-V4						
R673	1:C4	1-S0	#SPEC7 #SPEC8		1-V4						
R674 R675	1:C4 1:C3	1-S0 1-S0	#SPEC9		1-V4 1-W4						
R676	1:D3	1-R1	#SPEC10		1-W4						
R677	1:D3	1-R0									
R678	1:F4	1-Q0	TP601	2:J5	1-A3						
R679	1:E3	1-Q0	TP602	2:K7	1-G1						
R680	1:D3	1-T1	TP603	2:M9	1-12						
R681	1:F3	1-P0	TP604	2:L14	1-00						
R682	1:F4 1 ⋅ ⊑ 4	1-Q0	TP605	2:F3	1-P0 1 T1						
R683 R684	1∶F4 1∶L9	1-Q0 1-G1	TP606 TP607	2:F1 2:E5	1-T1 1-U2						
R685	1:G2	1-V0	TP608	2:B8	1-B3						
R686	1:H8	1-V2	TP609	2:K21	1-G9						
R687	1:L6	1-A0	TP610	2:E19	1- <b>M</b> 8						
R688	1: <b>K</b> 6	1-A0	TP611	2:F16	1-E6						
R689	1:F11	1-12	TP614	1:C11	1-12						
R690	1:F10	1- <b>J</b> 2	TP615	2:G7	1-R4						

#### 7.11.1

## 7.11 T2020, T203X, T2040, T2050 & T2060 HC11 Logic PCB

#### T2000 HC11 Logic Parts List (IPN 220-01344-02)

Parts List Amendments			

Ref	Var	IPN	Description	_ <u>Ref</u>	Var	IPN	Description
#012	2050	038-13680-00	RES 0603 CHIP 680E 1/16W +-5%	C621		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%
#015	2020	038-14470-00	RES 0603 CHIP 4K7 1/16W +-5%	C622		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%
#017	2060	038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	C623		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
#018 #019	203X 2040	038-15270-00 038-15470-00	RES 0603 CHIP 27K 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5%	C624 C625		018-15100-00 018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10% CAP 0603 CHIP 10N 50V X7R +-10%
#015	2040	030-13470-00	RES 0003 CHIF 4/K 1/10W +-5/6	C625		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM 267 SERIE
C501		015-23680-08	CAP CER 0805 CHIP 680P 10% X7R 50V	C627		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
C502		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	C628		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%
C503		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	C629		015-23220-01	CAP CER 0805 CHIP 220P 5% NPO 50V
C504		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	C630		015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V
C505		018-12390-00	CAP 0603 CHIP 39P 50V NPO +-5%	#C631	2020	015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
C506		018-12220-00	CAP 0603 CHIP 22P 50V NPO +-5%	#C631	2040	015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
C507		018-12270-00	CAP 0603 CHIP 27P 50V NPO +-5%	#C631	2050	015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
C508		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	#C631 C635	2060	015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
C509 C510		018-14100-00 018-15100-00	CAP 0603 CHIP 1N 50V X7R +-10% CAP 0603 CHIP 10N 50V X7R +-10%	C635A		016-08470-01 016-08470-01	CAP ELECT SMD 6*4MM 47U 16V CAP ELECT SMD 6*4MM 47U 16V
C511		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	C636		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
C512		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%	C637		018-11470-00	CAP 0603 CHIP 4P7 50V NPO +-0.25P
C514		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	C638		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C514A		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%	C639		016-08470-01	CAP ELECT SMD 6*4MM 47U 16V
C514B		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%	C640		016-08470-01	CAP ELECT SMD 6*4MM 47U 16V
C516		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	C641		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%
C517		015-23680-08	CAP CER 0805 CHIP 680P 10% X7R 50V	C642		015-23220-01	CAP CER 0805 CHIP 220P 5% NPO 50V
C519		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	C643		015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V
C520		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	C644		015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V
C522		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	C645		018-13150-00 014-07470-00	CAP 0603 CHIP 150P 50V NPO +-5% CAP TANT CHIP 4U7 3.5 X 2.8MM 267 SERIE
C523 C524		018-16100-01 016-08470-01	CAP 0603 CHIP 100N +80-20% Y5V 16V CAP ELECT SMD 6*4MM 47U 16V	C646 C647		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C525		018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	C648		016-08470-01	CAP ELECT SMD 6*4MM 47U 16V
C526		018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	C650		018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%
C527		018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	C651		018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%
C529		018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	C652		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%
C530		018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	C653		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%
C532		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%	#C661	2020	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C533		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	#C661	203X	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C534		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	#C661	2040	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C535 C536		018-16100-01 014-07470-00	CAP 0603 CHIP 100N +80-20% Y5V 16V CAP TANT CHIP 4U7 3.5 X 2.8MM 267 SERIE	#C661 #C662	2060 2020	018-16100-01 018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V CAP 0603 CHIP 100N +80-20% Y5V 16V
C537		016-07470-01	CAP ELECT 6X4MM CHIP 4M7 20% 16V	#C662	2020 203X	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C538		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	#C662	2040	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C540		018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	#C662	2060	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C541		018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	#C663	2020	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C550		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	#C663	203X	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C560		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	#C663	2040	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C570		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	#C663	2060	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C571		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	C700		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM 267 SERIE
C600		018-14100-00	CAP TANT CHIP 4H7 3 5 X 3 8MM 367 CERIE	C701	2020	016-08470-01	CAP ELECT SMD 6*4MM 47U 16V
C601 C602		014-07470-00 018-12820-00	CAP TANT CHIP 4U7 3.5 X 2.8MM 267 SERIE CAP 0603 CHIP 82P 50V NPO +-5%	#C704 #C704	2020 203X	014-07470-00 014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM 267 CAP TANT CHIP 4U7 3.5 X 2.8MM 267
C603		015-23220-01	CAP CER 0805 CHIP 220P 5% NPO 50V	#C704	2040	014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM 267
C605		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM 267 SERIE	#C704	2050	014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM 267
C607		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	#C704	2060	014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM 267
C608		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	C705		015-24470-08	CAP CER 0805 CHIP 4N7 10% X7R 50V
C609		018-12470-00	CAP 0603 CHIP 47P 50V NPO +-5%	#C706	203X	015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
C610		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM 267 SERIE	#C706	2060	015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
C611		018-13100-00	CAP 0603 CHIP 100P 50V NPO +-5%	C720		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C613		015-24470-08	CAP CER 0805 CHIP 4N7 10% X7R 50V	C721		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C614		015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V	C722		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C615 C616		015-25150-08 015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V CAP CER 0805 CHIP 15N 10% X7R 50V	C801 C802		015-25220-08 018-15100-00	CAP CER 0805 CHIP 22N 10% X7R 50V CAP 0603 CHIP 10N 50V X7R +-10%
C617		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	C802		018-15100-00	CAP 0603 CHIP 10N 50V X/R +-10% CAP 0603 CHIP 4P7 50V NPO +-0.25P
C618		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	C804		015-23180-01	CAP CER 0805 CHIP 180P 5% NPO 50V
C619		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	C805		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
C620		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	C806		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM 267 SERIE

Ref	Var	IPN	Description	Ref	Var	IPN	Description
C808		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	R503		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%
#C810	PE	018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	R504		038-14470-00	RES 0603 CHIP 4K7 1/16W +-5%
C811		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	R505		036-16150-00	RES M/F 0805 CHIP 150K 5%
#C812	203X	018-15100-00 018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	R506		038-15100-00 038-10000-00	RES 0603 CHIP 10K 1/16W +-5%
#C812 #C812	2040 2050	018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10% CAP 0603 CHIP 10N 50V X7R +-10%	R507 RV507		038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5% RES PRESET SMD 50K +-25% 4X4.5X2.5MM 0
#C812	PE	018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	R508		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%
C813		018-11560-00	CAP 0603 CHIP 5P6 50V NPO +-0.25P	R509		038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%
C814		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	R510		036-18100-00	RES M/F 0805 CHIP 10M 10%
C815		015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V	R511 R512		038-16470-00 038-16100-00	RES 0603 CHIP 470K 1/16W +-5% RES 0603 CHIP 100K 1/16W +-5%
D502		001-10099-01	(S) DIODE BAV99W DUAL SML SIG SOT323	R514		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%
D503		001-10099-01	(S) DIODE BAV99W DUAL SML SIG SOT323	R515		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%
D800		001-10099-01	(S) DIODE BAV99W DUAL SML SIG SOT323	R516	0000	038-16100-00	RES 0603 CHIP 100K 1/16W +-5%
#F01	PE	038-16000-00	RES 0603 CHIP 100K 1/16W +-5%	#R517 #R517	2020 203X	038-16220-00 038-16220-00	RES 0603 CHIP 220K 1/16W +-5% RES 0603 CHIP 220K 1/16W +-5%
#101	1 -	030-10000-00	NES 0003 CHII 100K 1/10W 1-570	#R517	2040	038-16220-00	RES 0603 CHIP 220K 1/16W +-5%
#IC 500	2020	002-10481-80	LS) IC SMD M48Z18 8K*8 SNAPHAT RA	#R517	2060	038-16220-00	RES 0603 CHIP 220K 1/16W +-5%
#IC 500	203X	002-10481-80	LS) IC SMD M48Z18 8K*8 SNAPHAT RA	R518		038-14100-00	RES 0603 CHIP 1K0 1/16W +-5%
#IC 500	2040	002-10481-80	LS) IC SMD M48Z18 8K*8 SNAPHAT RA	R519		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%
#IC 500 #IC 500	2050 2060	002-10483-50 002-10481-80	LS) IC SMD M48Z35 32K*8 SNAPHAT R LS) IC SMD M48Z18 8K*8 SNAPHAT RA	R520 R521		038-14220-00 038-15100-00	RES 0603 CHIP 2K2 1/16W +-5% RES 0603 CHIP 10K 1/16W +-5%
IC 501	2000	002-20290-10	(S) IC AM29F010-120JC FLASH MEM 128*8K	R522		038-14470-00	RES 0603 CHIP 4K7 1/16W +-5%
IC 502		002-74900-00	(S) IC SMD 74HC00 QUAD 2 I/P NAND	R523		038-14100-00	RES 0603 CHIP 1K0 1/16W +-5%
#IC 503	203X	002-10140-21	(S) IC MC14021BDR2 8BIT SHIFT REG	#R524	2020	036-16330-00	RES M/F 0805 CHIP 330K 5%
#IC 503	2060	002-10140-21	(S) IC MC14021BDR2 8BIT SHIFT REG	#R524	203X	036-16330-00	RES M/F 0805 CHIP 330K 5%
IC 504 IC 505		002-10340-64 002-16800-11	(S) IC SMD MC34064 LO VOLT SENSE (S) IC SMD MC68HC11A1 MCU PLCC52	#R524 #R524	2040 2060	036-16330-00 036-16330-00	RES M/F 0805 CHIP 330K 5% RES M/F 0805 CHIP 330K 5%
IC 505		002-16800-11	(LSH) IC SMD TC7S04F SINGLE INV GATE S	#R524 R525	2000	038-13330-00	RES 0603 CHIP 330E 1/16W +-5%
IC 511		002-74900-40	(LSH) IC SMD TC7S04F SINGLE INV GATE S	R525A		038-13330-00	RES 0603 CHIP 330E 1/16W +-5%
IC513		002-10078-05	(S) IC SMD 78L05 5V REG	R526		038-14470-00	RES 0603 CHIP 4K7 1/16W +-5%
IC514		002-10078-08	(S) IC SMD 78L08 8V REG SO8	R529		038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
#IC517	203X	002-20046-90	(S) IC FX469LS FFSK MODEM 1200/24	R530		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%
#IC517 #IC517	2040 2050	002-20046-90 002-20004-39	(S) IC FX469LS FFSK MODEM 1200/24 (S) IC FX439LS FFSK MODEM 24 PLCC	R531 R532		038-14470-00 038-15470-00	RES 0603 CHIP 4K7 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5%
IC 555	2000	002-16562-60	(LSH) IC CMOS6X GATE ARRAY (T3000/T205	R533		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%
IC601		002-10003-24	(S) IC SMD 324 QUAD OP AMP SO14	R534		038-14470-00	RES 0603 CHIP 4K7 1/16W +-5%
IC603		002-10003-24	(S) IC SMD 324 QUAD OP AMP SO14	R535		038-14100-00	RES 0603 CHIP 1K0 1/16W +-5%
IC604	2020	002-10003-24	(S) IC SMD 324 QUAD OP AMP SO14	R537		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%
#IC606 #IC606	2020 203X	002-74901-32 002-74901-32	(S) IC SMD 74HC132 HCMOS QUAD SCH (S) IC SMD 74HC132 HCMOS QUAD SCH	R538 R539		036-15220-00 038-17100-00	RES M/F 0805 CHIP 22K 5% RES 0603 CHIP 1M 1/16W +-5%
#IC606	2040	002-74901-32	(S) IC SMD 74HC132 HCMOS QUAD SCH	R540		038-14470-00	RES 0603 CHIP 4K7 1/16W +-5%
#IC606	2060	002-74901-32	(S) IC SMD 74HC132 HCMOS QUAD SCH	R541		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%
IC614		002-10040-53	(S) IC 4053 SMD TRIPLE 2CH MULTI-PLEXR	R543		038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%
IC801		002-10003-24	(S) IC SMD 324 QUAD OP AMP SO14	R544		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%
IC 802		002-10003-58	(S) IC SMD LM358 DUAL OP AMP	R545 R547		038-15470-00 038-16100-00	RES 0603 CHIP 47K 1/16W +-5% RES 0603 CHIP 100K 1/16W +-5%
L501		056-10330-02	(L) IND SMD 330NH SIEMENS SMID02	R548		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%
				R549		038-14100-00	RES 0603 CHIP 1K0 1/16W +-5%
MPT3-1		290-00010-41	CELL M4Z28 SNAPHAT BATTERY PACK	R550		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%
#P1	2050	240 10000 01	CONN CMD 24/MAY (DLUC)	R551 #R552	2020	038-15100-00	RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%
#P1	2050	240-10000-01	CONN SMD 24WAY (PLUG)	#R552	2020 2040	038-10000-00 038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%
Q501		000-10084-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL	#R552	2050	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
Q504		000-10084-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL	R553		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%
Q505		000-10084-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL	R554		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%
Q506		000-10084-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL	R556		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%
Q507 Q508		000-10084-81 000-10008-69	(S) XSTR SMD BC848BW NPN SOT-323 SMALL (S) XSTR SMD BC869 PNP 1W 2A SOT-89	R559 R560		038-13220-00 038-13220-00	RES 0603 CHIP 220E 1/16W +-5% RES 0603 CHIP 220E 1/16W +-5%
Q509		000-10003-12	(S) XSTR SMD BFR31 N JFET SOT-23	R562		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%
Q510		000-10084-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL	R563		036-14390-00	RES M/F 0805 CHIP 3K9 5%
#Q511	2020	000-10029-55	(S) XSTR SMD MJD2955 PWR PNP 10A 6	R564		038-14100-00	RES 0603 CHIP 1K0 1/16W +-5%
#Q511 #Q511	2040	000-10029-55	(S) XSTR SMD MJD2955 PWR PNP 10A 6	R565		036-14270-00	RES M/F 0805 CHIP 2K7 5%
#Q511 #Q511	2050 2060	000-10029-55 000-10029-55	(S) XSTR SMD MJD2955 PWR PNP 10A 6 (S) XSTR SMD MJD2955 PWR PNP 10A 6	R566 R566A		038-16100-00 038-16100-00	RES 0603 CHIP 100K 1/16W +-5% RES 0603 CHIP 100K 1/16W +-5%
Q513	_550	000-10023-03	(S) XSTR SMD BC848BW NPN SOT-323 SMALL	R567		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%
Q514		000-10085-71	(S) XSTR SMD BC857BW PNP SOT-323 SMALL	R568		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%
Q515		000-10085-71	(S) XSTR SMD BC857BW PNP SOT-323 SMALL	R569		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%
Q516		000-10085-71	(S) XSTR SMD BC857BW PNP SOT-323 SMALL	R570	2020	038-14470-00	RES 0603 CHIP 4K7 1/16W +-5%
Q517 Q601		000-10084-81 000-10084-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL (S) XSTR SMD BC848BW NPN SOT-323 SMALL	#R571 #R571	2020 203X	038-10000-00 038-16220-00	RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP 220K 1/16W +-5%
Q602		000-10004-01	(S) XSTR SMD BC848BW NPN SOT-323 SMALL	#R571	2040	038-16220-00	RES 0603 CHIP 220K 1/16W +-5%
Q604		000-10084-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL	#R571	2050	038-16220-00	RES 0603 CHIP 220K 1/16W +-5%
Q605		000-10085-71	(S) XSTR SMD BC857BW PNP SOT-323 SMALL	#R571	2060	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
Q606		000-10084-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL	#R571	PE	038-16470-00	RES 0603 CHIP 470K 1/16W +-5%
Q607 Q608		000-10084-81 000-10084-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL (S) XSTR SMD BC848BW NPN SOT-323 SMALL	R572 R573		038-15100-00 038-16100-00	RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 100K 1/16W +-5%
Q700		000-10084-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL	R578		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%
Q800		000-10003-12	(S) XSTR SMD BFR31 N JFET SOT-23	R580		038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%
Q802		000-10084-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL	R581		038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%
R400		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	R582		038-13470-00	RES 0603 CHIP 470E 1/16W +-5%
R402 R403		038-15270-00 038-15270-00	RES 0603 CHIP 27K 1/16W +-5% RES 0603 CHIP 27K 1/16W +-5%	R583 R584		038-13470-00 038-15470-00	RES 0603 CHIP 470E 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5%
R500		038-13470-00	RES 0603 CHIP 470E 1/16W +-5%	R589		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%
R501		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%	R590		038-16470-00	RES 0603 CHIP 470K 1/16W +-5%
R502		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%	R591		036-13680-00	RES M/F 0805 CHIP 680E 5%

31/10/96 Copyright TEL

Dof	1/0"	IDN	Description	Dof	Vor	IDN	Description
Ref	Var	IPN	Description	Ref	Var	IPN	Description
R592 R594		036-13680-00 038-16100-00	RES M/F 0805 CHIP 680E 5%	R675		038-15470-00 038-15470-00	RES 0603 CHIP 47K 1/16W +-5%
#R596	2020	036-15390-00	RES 0603 CHIP 100K 1/16W +-5% RES M/F 0805 CHIP 39K 5%	R676 R677		038-15100-00	RES 0603 CHIP 47K 1/16W +-5% RES 0603 CHIP 10K 1/16W +-5%
#R596	203X	036-15390-00	RES M/F 0805 CHIP 39K 5%	R678		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%
#R596	2040	036-15390-00	RES M/F 0805 CHIP 39K 5%	R679		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%
#R596	2050	036-15390-00	RES M/F 0805 CHIP 39K 5%	R680		036-14270-00	RES M/F 0805 CHIP 2K7 5%
#R596	2060	036-15390-00	RES M/F 0805 CHIP 39K 5%	R681		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%
#R597	2020	038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	R682		036-14180-00	RES M/F 0805 CHIP 1K8 5%
#R597 #R597	203X 2040	038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	R683 R684		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%
#R597 #R597	2050	038-15100-00 038-15100-00	RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 10K 1/16W +-5%	R685		036-16120-00 038-10000-00	RES M/F 0805 CHIP 120K 5% RES 0603 CHIP ZERO OHM 1/16W +-5%
#R597	2060	038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	R686		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%
R598		038-16220-00	RES 0603 CHIP 220K 1/16W +-5%	R687		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%
#RV599	203X	042-15500-01	RES PRESET SMD 50K +-25% 4X4.5X2.	R688		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%
#RV599	2040	042-15500-01	RES PRESET SMD 50K +-25% 4X4.5X2	R689		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%
#RV599 R600	2050	042-15500-01	RES PRESET SMD 50K +-25% 4X4.5X2.	R690		038-15150-00	RES 0603 CHIP 15K 1/16W +-5%
R602		038-13220-00 036-14820-00	RES 0603 CHIP 220E 1/16W +-5% RES M/F 0805 CHIP 8K2 5%	R691 R692		038-14220-00 036-15220-00	RES 0603 CHIP 2K2 1/16W +-5% RES M/F 0805 CHIP 22K 5%
R603		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	R699		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%
R604		038-16220-00	RES 0603 CHIP 220K 1/16W +-5%	R700		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%
R605		038-16220-00	RES 0603 CHIP 220K 1/16W +-5%	R701		038-14470-00	RES 0603 CHIP 4K7 1/16W +-5%
R606		038-16470-00	RES 0603 CHIP 470K 1/16W +-5%	R702		038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%
R607		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	R704		038-13330-00	RES 0603 CHIP 330E 1/16W +-5%
R608		036-15220-00	RES M/F 0805 CHIP 22K 5%	R705		038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%
R609 R610		038-16220-00 038-10000-00	RES 0603 CHIP 220K 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%	R706 R709		038-14220-00 038-14100-00	RES 0603 CHIP 2K2 1/16W +-5% RES 0603 CHIP 1K0 1/16W +-5%
R611		038-16220-00	RES 0603 CHIP 220K 1/16W +-5%	R710		038-13220-00	RES 0603 CHIP 220E 1/16W +-5%
R613		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	R711		038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%
R614		038-16220-00	RES 0603 CHIP 220K 1/16W +-5%	R712		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%
R615		036-15270-00	RES M/F 0805 CHIP 27K 5%	R714		038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R616		036-16150-00	RES M/F 0805 CHIP 150K 5%	#R717	203X	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R617		036-16150-00	RES M/F 0805 CHIP 150K 5%	#R717	2040	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R619 R620		038-15270-00 038-15100-00	RES 0603 CHIP 27K 1/16W +-5% RES 0603 CHIP 10K 1/16W +-5%	#R717 #R717A	2050 2020	038-10000-00 038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%
R621		036-16390-00	RES M/F 0805 CHIP 390K 5%	#R717A	2060	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R622		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	#R720	2020	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R623		038-14680-00	RES 0603 CHIP 6K8 1/16W +-5%	#R720	203X	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R624		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	#R720	2040	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R625		038-14680-00	RES 0603 CHIP 6K8 1/16W +-5%	#R720	2060	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R626 R627		038-15270-00 036-16390-00	RES 0603 CHIP 27K 1/16W +-5% RES M/F 0805 CHIP 390K 5%	R721 #R730	2020	038-14470-00 038-10000-00	RES 0603 CHIP 4K7 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%
R628		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	#R730	2020 203X	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R629		038-15270-00	RES 0603 CHIP 27K 1/16W +-5%	#R730	2040	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R630		038-17100-00	RES 0603 CHIP 1M 1/16W +-5%	#R730	2060	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R631		038-14100-00	RES 0603 CHIP 1K0 1/16W +-5%	#R731	2020	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R632		036-16390-00	RES M/F 0805 CHIP 390K 5%	#R731	203X	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R633		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	#R731	2040	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R634 R635		038-14680-00 038-16220-00	RES 0603 CHIP 6K8 1/16W +-5% RES 0603 CHIP 220K 1/16W +-5%	#R731 #R732	2060 2020	038-10000-00 038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%
R636		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	#R732	203X	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R637		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	#R732	2040	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R638		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	#R732	2060	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R639		038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%	R801		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%
R640		038-17100-00		R802		038-16220-00	
R641		036-16150-00	RES M/F 0805 CHIP 150K 5%	R803		036-16470-00 038-15470-00	RES M/F 0805 CHIP 470K 5%
R642 R643		036-16330-00	RES 0603 CHIP 100K 1/16W +-5% RES M/F 0805 CHIP 330K 5%	R804 R805		038-13680-00	RES 0603 CHIP 47K 1/16W +-5% RES 0603 CHIP 680E 1/16W +-5%
R644		038-17100-00	RES 0603 CHIP 1M 1/16W +-5%	R806		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%
R645		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	R807		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%
R646		036-16330-00	RES M/F 0805 CHIP 330K 5%	R808		038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%
R647		038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%	R809		038-14470-00	RES 0603 CHIP 4K7 1/16W +-5%
R648		038-16220-00	RES 0603 CHIP 220K 1/16W +-5%	R810		038-13220-00	RES 0603 CHIP 220E 1/16W +-5%
R649 R650		038-17100-00 038-14100-00	RES 0603 CHIP 1M 1/16W +-5% RES 0603 CHIP 1K0 1/16W +-5%	R811		038-12220-00 038-10000-00	RES 0603 CHIP 22E 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%
R651		038-14100-00	RES 0603 CHIP 1KU 1/16W +-5% RES 0603 CHIP 15K 1/16W +-5%	R812		038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R652		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	S1		240-10000-07	CONN SMD SKT 16WAY 2ROW MICROMATCH
R653		038-13680-00	RES 0603 CHIP 680E 1/16W +-5%	S2		240-10000-06	CONN SMD SKT 12WAY 2ROW MICROMATCH
#R656	2020	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%	#S8	203X	240-10000-07	CONN SMD SKT 16WAY 2ROW MICROMATCH
#R656	2040	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%	#S8	2060	240-10000-07	CONN SMD SKT 16WAY 2ROW MICROMATCH
#R656	2050	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%	#S9	2020	240-10000-05	CONN SMD SKT 8WAY 2ROW MICROMATCH
R658		036-16150-00	RES M/F 0805 CHIP 150K 5%	#S9 #S9	2040	240-10000-05	CONN SMD SKT 8WAY 2ROW MICROMATCH
R659 R660		038-13680-00 038-15470-00	RES 0603 CHIP 680E 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5%	#S9 #S13	2050 DATA	240-10000-05 240-10000-06	CONN SMD SKT 8WAY 2ROW MICROMATCH CONN SMD SKT 12WAY 2ROW MICROMATCH
R662		038-14100-00	RES 0603 CHIP 47K 1/16W +-5%	#S13	DATA	240-10000-07	CONN SMD SKT 12WAT 2ROW MICROMATCH
R663		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%	#S16	DATA		CONN SMD SKT 12WAY 2ROW MICROMATCH
R664		036-15220-00	RES M/F 0805 CHIP 22K 5%	#S17	DATA	240-10000-06	CONN SMD SKT 12WAY 2ROW MICROMATCH
R665		038-16470-00	RES 0603 CHIP 470K 1/16W +-5%	#S18	DATA		CONN SMD SKT 12WAY 2ROW MICROMATCH
R666		036-16150-00	RES M/F 0805 CHIP 150K 5%	SK501		240-04043-20	SKT 32 PIN SMD PLCC CHIP CARRIER
R667		038-17100-00	RES 0603 CHIP 1M 1/16W +-5%	TDO/C		005 10000 15	TEOT DOINT OMD 2005 C O V 4 25 V 4 45
R668		038-16470-00	RES 0603 CHIP 470K 1/16W +-5%	TP610		005-10000-10	TEST POINT SMD 0805 2.0 X 1.25 X 1.45
R669 R670		036-14180-00 038-15100-00	RES M/F 0805 CHIP 1K8 5% RES 0603 CHIP 10K 1/16W +-5%	#T3K44 #T3K45		240-10000-01 240-10000-01	CONN SMD 24WAY (PLUG) CONN SMD 24WAY (PLUG)
R671		038-14470-00	RES 0603 CHIP 4K7 1/16W +-5%	# 1 51X <del>1</del> 5		_ 10 10000 01	55 OND 2 17771 (1 20 0)
R672		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	X501		274-01072-00	XTAL 8.064MHZ HC-49U/S HOLDER C/W TEFLO
R673		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%				
R674		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	Variant	s: PE	E = Pre-empha:	sised FFSK DATA = Data radio

#### **T2000 HC11 Logic Mechanical & Miscellaneous Parts**

IPN	Description	<u>IPN</u>	Description	
220-01344-02	(L) PCB T2000 LOGIC HCII COMMON PLATFORM			
240-00020-11	PLUG MICROPHONE BT SR937			
240-00100-13	PLUG COAX BNC CORD MTG CRIMP URM76			
240-02010-75	SKT RECEPTL SML 172775-1			
240-04021-63	CONN 2WAY 24AWG (BLACK) INLINE HERMAPHRODITIC PACK LOOSE IN INSTALLATION KIT			
252-00010-37	MIC AWC DYNAMIC 600E 6WAY M095D TINSEL SHLD'D			
252-00010-49	MIC CLIP (SPRING STEEL CONTACT)			
265-00010-60	FUSE 10A 12V AUTOMOTIVE STAPLE TYPE			
303-23134-02	COVER TOP A1M2504 T2000 PNTD CMPLT			
303-30062-02	CRADLE BODY A3M2551 T2000 BOTTOM			
303-30063-02	CRADLE BODY A3M2552 T2000 TOP			
303-30064-00	CRADLE CLIP A1M2550 T2000			
303-30065-01	KEY A3M2553 CRADLE T2000			
340-00010-23	FUSEHLDR INLINE 3M 972			
349-00010-49	SCREW SELFTAP NO 10X1/2 IN TYPE AB PAN POZI B			
353-00010-32	WASHER M5 SHAKEPROOF EXT BZ			
360-02003-01	GROMMET MIC CORD T2000 SII			
365-01391-01	(L)LABEL BLNK 30*10.8MM TAMPERMARK VOID MATT			
399-00010-52	BAG PLASTIC 100*150MM			
410-01099-01	(L) PKG CARTON T2000 SERIES II			
410-01101-00	CARTON T700/T2000 OUTER (5 UNIT EA)			
T2020 MECHAN	ICAL PARTS			
005-00000-40	MODULE RMT 5W 40HM SPKR IN ENCLSR T2000 PACF			
219-02585-00	CABLE ASSEMBLY T2000 ENHD PWR/SPKR CABLE			
409-20203-00	OPER MANL T2020 (INTERNATIONAL)			
T203X MECHAN	ICAL PARTS			
219-02584-00	CABLE ASSEMBLY T2000 PWR CABLE			

#### T2040 MECHANICAL PARTS

219-02584-00 CABLE ASSEMBLY T2000 PWR CABLE

31/10/96 Copyright TEL

## T2000 HC11 Logic Grid Reference Index (IPN 220-01344-02)

Device	РСВ	Circuit	Device	РСВ	Circuit	Device	РСВ	Circuit	Device	РСВ	Circuit
#012	1:L11	1-T1	C622	1:G3	1-H3	IC502	1:F22	2-B0	Q508	1:C13	2-R4
#014	1:L11	1-T1	C623	1:C4	1-L3		1:F22	2-M6	Q509	1:K10	2-D6
#015	1:L11	1-T1	C624	1:C8	1- <b>N</b> 5		1:F22	2-R5	Q510	1:B7	2-L3
#016	1:M11	1-T1	C625	1:D7	1-05		1:F22	2-S5	#Q511	1∶ <b>M</b> 4	2-V9
#017	1:M11	1-U1	C626	1:D9	1-04		1:F22	2-T5	Q513	1:G14	2-T2
#018	1:M11	1-U1	C627	1:D8	1-N3	#IC503	1:L22	2-N5	Q514	1:J11	2-C4
#019	1:N11	1-U1	C628 C629	1∶D4 1∶D8	1-M2 1-N2	IC504 IC505	1∶ <b>N</b> 20 1∶K19	2-S9 2- <b>Q</b> 5	Q515 Q516	1:G11 1:G11	2-C4 2-D4
A15ROM	2·H17	2-F5	C630	1:N9	1-N2 1-U4	IC510	1:K19	2-Q3 2-V5	Q517	1:G11	2-D4 2-D4
A16ROM		2-F5	#C631	1:K6	1-V5	.55.5	1:K5	2-U3	Q601	1:J9	1-J4
ALC	2:L6	1-V1	#C632	1:K9	1-P4	IC511	1:G22	2-S5	Q602	1:C9	1- <b>M</b> 4
			C635	1:L3	2-A8		1:G22	2-A0	Q604	1:D10	1-W5
BOARD	2:N11	1-S1	C636	1:P8	1-V4	IC513	1: <b>M</b> 2	2-A8	Q605	1∶ <b>M</b> 6	1-T3
0504			C637	1:M7	1-V3	IC514	1:N2	2-A9	Q606	1:P9	1-W4
C501	1:J12	2-C5	C638	1:M6	1-V3	#IC517 IC555	1:G13	2-Q1	Q607	1:L8	1-W3
C502 C503	1:K13 1:P20	2-L8 2-T9	C639 C635A	1:L8 1:J3	1-V2 2-A8	IC601	1:D16 1:F3	2-I2 1-E3	Q608 Q700	1∶D10 1∶K6	1-W5 1-S6
C504	1:N18	2-13 2-Q8	C640	1:N3	1-U2	10001	1:F3	1-Q9	Q800	1:R6	1-C6
C505	1:N22	2-R5	C641	1:L6	1-S3		1:F3	1-G2	Q802	1:G4	1-16
C506	1:N21	2-Q5	C642	1:L7	1-R3		1:F3	1-H2			
C507	1:N21	2- <b>Q</b> 5	C643	1:L9	1- <b>Q</b> 3		1:F3	1-C2	R400	1:F11	2-D4
C508	1:P21	2-P5	C644	1: <b>M</b> 9	1-Q3	IC603	1: <b>M</b> 8	1-V8	R402	1:G11	2-D4
C509	1:K12	2-D5	C645	1:B2	2-B7		1:M8	1-Q9	R403	1:F11	2-D4
C510	1:C3	2-L0	C646	1:M9	1-Q2		1:M8	1-Q2	R500	1:L5	2-T7
C511 C512	1∶H15 1∶H12	2-U4 2-D3	C647 C648	1: <b>M</b> 7 1:F1	1-S3 1-E2		1:M8 1:M8	1-R3 1-V3	R501	1:N17 1:N18	2-B7 2-C7
C512	1:M3	2-D3 2-B9	C650	1:C9	1-E2 1-L4	IC604	1:J13	1- <b>V</b> 3	R502 R503	1:J10	2-C7 2-C4
C516	1:NG	2-U2	C651	1:C8	1-N4	10004	1:J13	2-E3	R504	1:H11	2-E0
C517	1:K11	2-E6	C652	1:J6	2-U6		1:J13	1-R9	R505	1:K11	2-E5
C519	1:N19	2-P8	C653	1:J6	2-V6		1:J13	2-S2	R506	1:K11	2-E5
C514A	1: <b>M</b> 3	2-A9	#C660	1:C5	1-l5		1:J13	2-C5	R507	1:G17	2-F8
C514B	1: <b>N</b> 3	2-B9	#C661	1:C5	1-J5	#IC605	1:J14	1-S9	R508	1:K12	2-D5
C520	1:H15	2-P3	#C662	1:E10	1-T6		1:J14	1-G8	R509	1:J11	2-B6
C522	1:K2	2-B4	#C663	1:J16	1-S9		1:J14	1-H8	R510	1:J11	2-C5
C523 C524	1:H11 1:D3	2-C4 2-B6	C700 C701	1:K7 1:H8	1-Q7 1-R7		1:J14 1:J14	1-H8 1-∣8	R511 R512	1:J11 1:H11	2-D3 2-D3
C525	1:L3	2-B3	#C703	1:K8	1-Q7	#IC606	1:J15	1-10 1-T9	R514	1:H11	2-D3 2-D2
C526	1:M3	2-B3	#C704	1:J7	1-Q6	#10000	1:J15	1-V9	R515	1:H12	2-E2
C527	1:L3	2-E3	C705	1:L6	1-R6		1:J15	1- <b>V</b> 9	R516	1:F11	2-E3
C529	1:L11	1- <b>V</b> 6	#C706	1: <b>K</b> 6	1-S7		1:J15	1-18	#R517	1:H11	2-C4
C530	1:D2	1-V6	C720	1:G17	2-G8		1:J15	1-J7	R518	1: <b>K</b> 11	2-B6
C532	1:K4	2-V8	C721	1:C18	2-F2	IC614	1:F4	1-H7	R519	1:E11	2-E5
C533 C534	1∶H15 1∶F14	2-U2 2-S3	C722 C801	1:G21 1:D6	2-B0 1-G6		1:F4	1-T8 1- <b>M</b> 3	R520 R521	1:H11 1:L11	2-E2 2-D6
C534	1:H14	2-S1	C802	1:D6 1:D6	1-G6		1∶F4 1∶F4	1-1013 1-J3	R521	1:K11	2-D6 2-D6
C536	1:G11	2-R1	C803	1:E6	1-G6	IC801	1∶F6	1-55 1-F6	R523	1:J11	2-B5
C537	1:C8	2-S0	C804	1:E6	1-H6		1:F6	1- <b>Q</b> 9	#R524	1:H11	2-C4
C538	1:B21	2-T1	C805	1:D5	1-G6		1∶F6	1-H7	R525	1:P20	2-T9
C540	1∶ <b>G</b> 7	1-D7	C806	1:D7	1- <b>K</b> 6		1∶F6	1-J6	R526	1:P20	2-S9
C541	1:G7	1-E7	C808	1:D6	1-L7	16	1∶F6	1-L6	R529	1:J11	2-C3
C550	1:G21	2-06	#C810	1:F13	2-S2	IC802	1:E8	1-03	R525A	1:P20	2-T9
C560 C570	1∶G21 1∶F16	2-C0 2-J6	C811 #C812	1:K12 1:F13	2-S2 2-S2		1∶E8 1∶E8	1-K2 1-R9	R530 R531	1:N19 1:N20	2-Q8 2-R8
C570 C571	1:F16 1:F16	2-J6 2-l6	#C812 C813	1:F13 1:F14	2-S2 2-S1	ID	1:E8 2:N11	1-R9 1-S1	R532	1: N20 1: K21	2-R8 2-R8
C600	1:K5	2-T7	C814	1∶F8	1-P9	10	2	1 0 1	R533	1:K21	2-R8
C601	1:P1	1-C8	C815	1:G7	1-C6	L501	1:G7	1-D8	R534	1:K21	2-R8
C602	1∶E3	1-B2							R535	1: <b>N</b> 19	2-P8
C603	1:D3	1-C3	D502	1:H3	2-U7	MANUAL		2-S8	R537	1:B7	2-L3
C605	1∶D4	1-A2		1∶H3	2-U7	MODE	2:H18	2-08	R538	1∶B7	2-L3
C607	1:G5	1-D6	D503	1:C9	2-N1	0.111.7			R539	1:N21	2-Q5
C608	1:G6	1-D6	D800	1:C9	2-M0	ONLY	2: <b>N</b> 19	2-S7	R540	1: N21 1: N21	2-Q5
C609 C610	1∶G6 1∶D3	1-D6 1-D3	D800	1:E7 1:E7	1- <b>K</b> 7 1- <b>K</b> 6	P1	1:K15	2-U0	R541 R543	1:N21 1:H3	2-P5 2-T9
C611	1:G6	1-E6	DISABLE		1-K0 1-V2	PAD1	2:F11	2-60 2-F4	R544	1:H3	2-19 2-U7
C613	1:E2	1-E3	DISTIBLE	2.20		PAD2	2 G4	2-V9	R545	1∶H3	2-U8
C614	1:D2	1-E3	#F01	1:N11	1-V1	PAD3	2:N5	2-C2	R547	1:D11	2-K3
C615	1:G2	1-F3	#F02	1:N11	1-V1	PAD6	2:B9	2-04	R548	1:E11	2-K0
C616	1:G2	1-F3	#F03	1:P11	1-V1				R549	1:D11	2-K3
C617	1:G2	1-H3	FACTORY		2-S7	Q501	1:N18	2-C7	R550	1:D12	2-K3
C618	1:G3	1-H3	FIDA	1:F15	1-H1	Q504	1:P21	2-Q5	#R552	1:K22	2-N6
C619	1 G4	1- 3	FIDB	1:C17	1-H1	Q505	1:D12	2-K3	R551	1:G16	2-O5
C620 C621	1:G4 1:G3	1-J3 1-J3	#IC500	1:D19	2-F1	Q506 Q507	1∶H3 1∶C14	2-T8 2-Q4	R553 R554	1:K21 1:F11	2-P8 2-F4
0021	1.63	1-00	#10500	פוט.ו	∠-Г I	Q3U7	1.014	∠- <b>\</b> (4	K004	1. [1]	∠-Г4

7.11.6

1:D8 1:C7

1:D8

1-05

1-03

R809

R810

R645

R646

14	Device	PCB	Circuit	Device	PCB	Circuit	Device	РСВ	Circuit	Device	РСВ	Circuit
100	R556											
1982   1964   273	R559											
Second   S												
1984   1974   272	563											
188   1914   2.73	564											
188	565											
180   100	566						S1	1:L1	2-A1			
188	567						٠.					
98   1.143   2.82   Re60   1.99   1.95   1.14   2.42   4516   1.180   2.190   7571   1.714   2.81   Re62   1.910   1.944   1.11   2.42   4516   1.181   2.190   7571   1.714   2.81   Re62   1.910   1.945   1.11   2.42   4516   1.181   2.02   772   1.118   2.07   Re65   1.010   1.95   1.11   2.42   4516   1.181   2.02   773   1.114   2.71   Re66   1.05   1.02   1.11   2.42   4.11   1.181   2.03   774   1.114   2.11   Re66   1.05   1.02   1.11   2.44   1.181   2.03   775   1.114   2.11   Re66   1.05   1.02   1.11   2.44   1.181   2.03   775   1.114   2.11   Re66   1.05   1.02   1.11   2.44   1.181   2.03   775   1.114   2.11   Re66   1.05   1.02   1.11   2.44   1.181   2.04   775   1.114   2.03   Re67   1.05   1.02   1.11   2.43   1.181   2.09   775   1.114   2.04   Re66   1.05   1.02   1.11   2.43   1.181   2.09   775   1.114   2.04   Re66   1.05   1.02   1.11   2.43   1.181   2.09   775   1.114   2.04   Re66   1.05   1.02   1.11   2.43   1.181   2.09   775   1.114   2.04   Re66   1.05   1.12   1.11   2.43   1.181   2.09   775   1.114   2.04   Re66   1.05   1.12   1.13   1.11   2.43   1.181   2.09   775   1.014   2.03   Re72   1.06   1.53   2.90   1.04   2.40   1.181   2.40	568											
88A         IF14         2 R3         Re62         1 P10         1 WA         1.11         2-A2         #516         1 B13         2-09           701         1 F14         2.81         Re68         1 P6         1.V4         11.11         2-A2         #516         1 B13         2-09           701         1 H18         2.M8         R844         1 P8         1.V4         11.11         2-A2         #518         2-09           702         1 H18         2.77         R665         1 M5         1.V42         11.11         2-A4         #518         2-09           703         1 H14         2-71         R666         1 M5         1.V42         11.11         2-A4         #518         2-09           707         1 H14         2-71         R667         1 M5         1.V42         11.11         2-A4         #518         2-19           801         1 C14         2-74         R667         1 M6         1-73         1.11         2-A4         #518         1.18         2-19           81         1 C14         2-84         R670         1 M6         1-73         1.11         2-A3         #518         1.18         2-29           83	569											
1571   1514   2.51   Re65   1.010   1.75   1.11   2.42   #\$16   1.913   2.09	566A									#S16		
1988   1988   1988   1988   1988   1988   1988   1988   1988   1989	R571											
18	570			R664				1:L1	2-A2		1:B13	2-C9
11	572			R665		1-U3					1:B13	2-J9
1	573										1:B13	2-C9
114   2 PT	578	1:C14	2-Q3	R667	1:M5	1-U2			2-A4		1:B13	2-H9
1	R579					1-U3					1:B13	2-19
1	580	1:C14		R669	1:M5						1:B13	2-19
10	581	1:C14	2-R4	R670	1:M6	1-T3		1:L1	2-A3		1:B13	2-19
18	582	1:C14	2-Q3	R671	1:M5	1-T2		1:L1	2-A3		1:B13	2-19
18	583	1:C14	2-R3	R672	1:M6	1-T3		1:L1	2-A3		1:B13	2-19
10	584	1:B10		R673	1:M6						1:B13	2-J9
10	589						S2			#S17		
1   10   10   2   2   3   8676   1   1   1   1   1   2   2   4   1   1   2   2   5   3   3   3   3   3   3   3   3   3	590											
533         1.1J4         2.01         R878         1.M8         1.02         1.C1         2.A6         1.B16         2.H9           44         1.B22         2.U1         R880         1.M8         1.U3         1.C1         2.A6         1.B16         2.G9           598         1.B21         2.U1         R881         1.L8         1.P2         1.C1         2.A7         1.B16         2.G9           987         1.B22         2.U1         R881         1.L8         1.P2         1.C1         2.A7         1.B16         2.G9           987         1.B22         2.U1         R883         1.M9         1.O2         1.C1         2.A7         1.B16         2.G9           902         1.G1         1.D2         R884         1.D6         1.G6         1.C1         2.A7         1.B16         2.F9           903         1.E4         1.A3         R885         1.M5         1.U5         #S8         1.H5         2.V5         #S18         1.B20         2.P9           91         1.E3         1.B3         R887         1.E4         1.A3         #S8         1.H5         2.V5         #S18         1.B20         2.P9           97         1.	591	1:D13	2-R3								1:B16	2-F9
1822   2-U2	592										1:B16	2-F9
1821   2.U1   R680   1.M6   1.U3   1.C1   2.A7   1.B16   2.G9	R593										1:B16	2-H9
596         1.821         2.U1         R880         1 M6         1-U3         2.47         1.816         2.99           597         1.821         2.U1         R881         1.18         1-P2         1.C1         2.A7         1.816         2.69           98         1.822         2.T1         R882         1 M9         1-Q2         1.C1         2.A7         1.816         2.69           102         1.61         1.D2         R884         1 D6         1.66         1.C1         2.A7         1.816         2.69           103         1.E4         1.A3         R885         1 D10         1.V5         #S8         1.H5         2.V5         #S18         1.820         2.P9           105         1.E3         1.B3         R887         1 E4         1.A3         #S8         1.H5         2.V5         #S18         1.820         2.P9           105         1.E3         1.B3         R887         1 E4         1.A2         1.H5         2.V5         #S18         1.820         2.P9           107         1.66         R.088         1 E4         1.A2         1.H5         2.V6         1.820         2.P9           107         1.66	594	1:B22		R679	1:M8			1:C1			1:B16	2-G9
587         1:821         2-U1         R681         1:18         1-P-2         1.C1         2-A7         1:816         2-O9           88         1:822         2-T1         R682         1:M9         1-Q2         1:C1         2-A7         1:B16         2-O9           00         1:E6         1-L7         R683         1:M9         1-Q2         1:C1         2-A7         1:B16         2-O9           00         1:E3         1-D2         R684         1:D6         1-G6         1:C1         2-A7         1:B16         2-O9           03         1:E4         1-B3         R686         1:D10         1-V5         #S8         1:H5         2-V5         #S18         1:B20         2-D9           05         1:E3         1-B3         R686         1:E4         1-A3         1:H5         2-V5         #S18         1:B20         2-D9           06         1:G7         1-C6         R688         1:E4         1-A2         1:H5         2-V6         1:B20         2-D9           07         1:G6         1-D6         R689         1:C8         1:H5         2-V4         1:B20         2-D9           08         1:C92         1-D2         R891 </td <td>₹596</td> <td>1:B21</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1:B16</td> <td>2-G9</td>	₹596	1:B21									1:B16	2-G9
1822   2-T1	R597											
1-15	598											
1.61   1.D2   R884   1.D6   1.G6   1.C1   2.A7   1.B16   2.F9	600											
1.64	602											
1.E4	603										1:B16	2-F9
1.63	604						#S8			#S18		
1.67	605										1:B20	
1.66	606										1:B20	
1.83	607										1:B20	
1	608										1:B20	
10	609											
11	610											
13       1.06       1-D6       R700       1.K22       2.05       1:H5       2.V4       1:B20       2-E9         14       1.06       1-E6       #R700       1:J8       1.Q7       1:H5       2.V4       1:B20       2-C9         15       1.D5       1-F6       R701       1:K7       1-Q7       1:H5       2.V5       1:B20       2-D9         16       1:D5       1-G6       R702       1:K7       1-R7       1:H5       2.V5       SK501       1:G1       2-D9         17       1:E5       1-G6       R704       1:K7       1-R7       1:H5       2-V5       SK501       1:G1       2-F6         19       1:G1       1-F2       R705       1:K6       1-S7       1:H5       2-V5       #T3K44       1:F9       2-V0         20       1:D2       1-F2       R706       1:K7       1-Q6       #S9       1:K4       2-V5       #T3K44       1:F9       2-V0         21       1:G2       1-F2       R706       1:J7       1-Q6       #S9       1:K4       2-V5       #T3K44       1:F1       2-C6       #T3K44       1:F2       2-K1       2-K3       1:F1       1:G1       1:K4       2-V7<	611										1:B20	
14       1:G6       1-E6       #R700       1:J8       1-Q7       1:H5       2-V4       1:B20       2-C9         15       1:D5       1-F6       R701       1:K7       1-Q7       1:H5       2-V6       1:B20       2-D9         16       1:D5       1-G6       R702       1:K7       1-R7       1:H5       2-V5       SK501       1:G19       2-F6         17       1:E5       1-G6       R704       1:K7       1-R7       1:H5       2-V5       SK501       1:G19       2-F6         19       1:G1       1-F2       R706       1:K7       1-Q7       1:H5       2-V5       SK501       1:G19       2-F6         20       1:D2       1-E2       R706       1:K7       1-Q7       1:H5       2-V5       #T3K44       1:F9       2-V0         21       1:D2       1-E2       R706       1:K7       1-Q7       1:H5       2-V5       #T3K44       1:F9       2-V0         21       1:D2       1-E2       R706       1:K7       1-Q7       1:H5       2-V5       #T3K44       1:F1       1-A1       1-A1       1-A1       1-A1       1-A1       1-A1       1-A1       1-A1       1-A1       1-A	613				1:K22						1:B20	
15       1:D5       1-F6       R701       1:K7       1-Q7       1:H5       2-V6       1:B20       2-D9         16       1:D5       1-G6       R702       1:K7       1-R7       1:H5       2-V5       SK501       1:B20       2-D9         17       1:E5       1-G6       R704       1:K7       1-R7       1:H5       2-V5       SK501       1:G19       2-F6         19       1:G1       1-F2       R705       1:K6       1-S7       1:H5       2-V5       SK501       1:G9       2-F6         20       1:D2       1-E2       R706       1:K7       1-Q7       1:H5       2-V5       #T3K44       1:F9       2-V0         21       1:G2       1-F2       R709       1:J7       1-Q6       #S9       1:K4       2-V5       #T3K44       1:F9       2-V0         21       1:G2       1-G3       R711       1:K7       1-Q6       #S9       1:K4       2-V5       #T3K44       1:F9       2-V0         22       1:G4       1-G2       R712       1:K6       1-R7       1:K4       2-V7       TP602       2:G4       1-F6         24       1:F2       1-G2       R712       1:K6	614										1:B20	
16       1:D5       1-G6       R702       1:K7       1-R7       1:H5       2-V5       SK501       1:B20       2-D9         17       1:E5       1-G6       R704       1:K7       1-R7       1:H5       2-V5       SK501       1:G19       2-F6         19       1:G1       1-F2       R705       1:K6       1-S7       1:H5       2-V5       #T3K44       1:F9       2-V0         20       1:D2       1-E2       R706       1:K7       1-Q7       1:H5       2-V5       #T3K44       1:F9       2-V0         21       1:G2       1-F2       R709       1:J7       1-Q6       1:H5       2-V5       #T3K45       1:C11       1-A1         22       1:E4       1-C2       R710       1:J7       1-Q6       #S9       1:K4       2-V7       TEST       2:H8       2-O8         23       1:G2       1-G3       R711       1:K7       1-R6       1:K4       2-V7       TP606       2:G16       2-K3         24       1:F2       1-G2       R712       1:K6       1-R7       1:K4       2-V7       TP607       2:G16       2-K3         25       1:G4       1:B3       #R712       1:F17<	615	1:D5									1:B20	2-D9
17	616										1:B20	2-D9
19 1:G1 1-F2 R705 1:K6 1-S7 1:H5 2-V5	617									SK501		
1:D2	619											
1:G2	620									#T3K44	1:F9	2-V0
1	621									#T3K45		
1.62	622						#S9					
24       1:F2       1-G2       R712       1:K6       1-R7       1:K4       2-V7       TP606       2:G16       2-K3         25       1:G4       1-I3       #R713       1:F17       2-E7       1:K4       2-V7       TP607       2:G16       2-K3         26       1:F3       1-H2       R714       1:G17       2-G6       1:K4       2-V7       TP608       2:G16       2-K3         27       1:G2       1-H2       R715       1:F17       2-G6       1:K4       2-V7       TP609       1:F17       2-K3         28       1:F4       1-I2       R716       1:F17       2-E7       1:K4       2-V7       TP610       1:B11       2-P0         29       1:G4       1-J2       #R717       1:G17       2-E6       #S13       1:K4       2-V7       TP610       1:B11       2-P0         31       1:C4       1-M2       #R717A       1:H17       2-F6       #S13       1:B4       2-I0       X501       1:M21       2-Q6         32       1:G2       1-J2       R721       1:D7       1-J7       1:B4       2-K0         33       1:H3       1-K2       #R730       1:C5       1-S5       <	623						-					
25       1:G4       1-I3       #R713       1:F17       2-E7       1:K4       2-V7       TP607       2:G16       2-K3         26       1:F3       1-H2       R714       1:G17       2-G6       1:K4       2-V7       TP608       2:G16       2-K3         27       1:G2       1-H2       R715       1:F17       2-G6       1:K4       2-V7       TP609       1:F17       2-K3         28       1:F4       1-I2       R716       1:F17       2-E7       1:K4       2-V7       TP609       1:F17       2-K3         29       1:G4       1-J2       #R717       1:G17       2-G6       1:K4       2-V7       TP610       1:B11       2-P0         29       1:G4       1-J2       #R717       1:G17       2-G6       1:K4       2-V7       TP610       1:B11       2-P0         31       1:C4       1-M2       #R717A       1:H17       2-F6       #S13       1:B4       2-I0       X501       1:M21       2-Q6         31       1:C4       1-M2       #R720       1:K9       1-P4       1:B4       2-K0         32       1:G2       1-J2       R721       1:D7       1-J7       1:B4	324											
26       1:F3       1-H2       R714       1:G17       2-G6       1:K4       2-V7       TP608       2:G16       2-K3         27       1:G2       1-H2       R715       1:F17       2-G6       1:K4       2-V7       TP609       1:F17       2-K3         28       1:F4       1-I2       R716       1:F17       2-E7       1:K4       2-V7       TP610       1:B11       2-P0         29       1:G4       1-J2       #R717       1:G17       2-G6       1:K4       2-V7       TP610       1:B11       2-P0         30       1:C4       1-M2       #R717A       1:H17       2-F6       #S13       1:B4       2-I0       X501       1:M21       2-Q6         31       1:C4       1-M2       #R720       1:K9       1-P4       1:B4       2-K0       X501       1:M21       2-Q6         32       1:C3       1-J2       R721       1:D7       1-J7       1:B4       2-J0       X501       1:M21       2-Q6         33       1:H3       1-K2       #R730       1:C5       1-L5       1:B4       2-J0       2-J0       34       1:G3       1-K4       4-K733       1:N8       1-T5       1:B4       <	325											
27       1:G2       1-H2       R715       1:F17       2-G6       1:K4       2-V7       TP609       1:F17       2-K3         28       1:F4       1-I2       R716       1:F17       2-E7       1:K4       2-V7       TP610       1:B11       2-P0         29       1:G4       1-J2       #R717       1:G17       2-G6       1:K4       2-V7       TP610       1:B11       2-P0         30       1:C4       1-M2       #R717A       1:H17       2-F6       #S13       1:B4       2-I0       X501       1:M21       2-Q6         31       1:C4       1-M2       #R720       1:K9       1-P4       1:B4       2-K0         32       1:G2       1-J2       R721       1:D7       1-J7       1:B4       2-K0         33       1:H3       1-K2       #R730       1:C5       1-L5       1:B4       2-J0         34       1:G3       1-K3       #R731       1:C5       1-S5       1:B4       2-J0         35       1:H9       1-J5       #R732       1:N8       1-T6       1:B4       2-J0         36       1:J9       1-K4       #R733       1:N8       1-T6       1:B4       2-I0<	326									TP608		
28       1:F4       1-I2       R716       1:F17       2-E7       1:K4       2-V7       TP610       1:B11       2-P0         29       1:G4       1-J2       #R717       1:G17       2-G6       1:K4       2-V7       TP610       1:B11       2-P0         30       1:C4       1-M2       #R717A       1:H17       2-F6       #S13       1:B4       2-I0       X501       1:M21       2-Q6         31       1:C4       1-M2       #R720       1:K9       1-P4       1:B4       2-K0         32       1:G2       1-J2       R721       1:D7       1-J7       1:B4       2-K0         33       1:H3       1-K2       #R730       1:C5       1-L5       1:B4       2-J0         34       1:G3       1-K3       #R731       1:C5       1-S5       1:B4       2-J0         35       1:H9       1-J5       #R732       1:N8       1-T5       1:B4       2-J0         37       1:C3       1-L2       R801       1:G5       1-I7       1:B4       2-I0         38       1:C3       1-L3       R802       1:G4       1-I6       1:B4       2-I0         40       1:C4	327											
29       1:G4       1-J2       #R717       1:G17       2-G6       1:K4       2-V7         30       1:C4       1-M2       #R717A       1:H17       2-F6       #S13       1:B4       2-I0       X501       1:M21       2-Q6         31       1:C4       1-M2       #R720       1:K9       1-P4       1:B4       2-K0         32       1:G2       1-J2       R721       1:D7       1-J7       1:B4       2-K0         33       1:H3       1-K2       #R730       1:C5       1-L5       1:B4       2-J0         34       1:G3       1-K3       #R731       1:C5       1-S5       1:B4       2-J0         35       1:H9       1-J5       #R732       1:N8       1-T5       1:B4       2-J0         36       1:J9       1-K4       #R733       1:N8       1-T6       1:B4       2-J0         37       1:C3       1-L2       R801       1:G5       1-I7       1:B4       2-I0         38       1:C3       1-L3       R802       1:G4       1-I6       1:B4       2-I0         39       1:C4       2-B2       R803       1:E7       1-J6       1:B4       2-K0 </td <td>628</td> <td></td>	628											
30       1:C4       1-M2       #R717A       1:H17       2-F6       #S13       1:B4       2-I0       X501       1:M21       2-Q8         31       1:C4       1-M2       #R720       1:K9       1-P4       1:B4       2-K0         32       1:G2       1-J2       R721       1:D7       1-J7       1:B4       2-K0         33       1:H3       1-K2       #R730       1:C5       1-L5       1:B4       2-J0         34       1:G3       1-K3       #R731       1:C5       1-S5       1:B4       2-J0         35       1:H9       1-J5       #R732       1:N8       1-T5       1:B4       2-J0         36       1:J9       1-K4       #R733       1:N8       1-T6       1:B4       2-J0         37       1:C3       1-L2       R801       1:G5       1-I7       1:B4       2-I0         38       1:C3       1-L3       R802       1:G4       1-I6       1:B4       2-I0         40       1:C4       2-B2       R803       1:E7       1-J6       1:B4       2-K0         41       1:D8       1-N3       R805       1:E7       1-K6       1:B4       2-K0 <td>329</td> <td></td>	329											
31       1:C4       1-M2       #R720       1:K9       1-P4       1:B4       2-K0         32       1:G2       1-J2       R721       1:D7       1-J7       1:B4       2-K0         33       1:H3       1-K2       #R730       1:C5       1-L5       1:B4       2-J0         34       1:G3       1-K3       #R731       1:C5       1-S5       1:B4       2-J0         35       1:H9       1-J5       #R732       1:N8       1-T5       1:B4       2-J0         36       1:J9       1-K4       #R733       1:N8       1-T6       1:B4       2-J0         37       1:C3       1-L2       R801       1:G5       1-I7       1:B4       2-I0         38       1:C3       1-L3       R802       1:G4       1-I6       1:B4       2-I0         39       1:C4       2-B2       R803       1:E7       1-J6       1:B4       2-K0         40       1:C4       1-L2       R804       1:E7       1-J6       1:B4       2-K0         41       1:D8       1-N3       R805       1:E7       1-K6       1:B4       2-K0         42       1:C9       1-M4       R806<	630						#S13			X501	1:M21	2-Q6
32       1:G2       1-J2       R721       1:D7       1-J7       1:B4       2-K0         33       1:H3       1-K2       #R730       1:C5       1-L5       1:B4       2-J0         34       1:G3       1-K3       #R731       1:C5       1-S5       1:B4       2-J0         35       1:H9       1-J5       #R732       1:N8       1-T5       1:B4       2-J0         36       1:J9       1-K4       #R733       1:N8       1-T6       1:B4       2-J0         37       1:C3       1-L2       R801       1:G5       1-I7       1:B4       2-I0         38       1:C3       1-L3       R802       1:G4       1-I6       1:B4       2-I0         39       1:C4       2-B2       R803       1:E7       1-J6       1:B4       2-I0         40       1:C4       1-L2       R804       1:E7       1-J6       1:B4       2-K0         41       1:D8       1-N3       R805       1:E7       1-K6       1:B4       2-K0         42       1:C9       1-M4       R806       1:F7       1-K7       #S14       1:B9       2-N0	331									71001		- 40
33       1:H3       1-K2       #R730       1:C5       1-L5       1:B4       2-J0         34       1:G3       1-K3       #R731       1:C5       1-S5       1:B4       2-J0         35       1:H9       1-J5       #R732       1:N8       1-T5       1:B4       2-J0         36       1:J9       1-K4       #R733       1:N8       1-T6       1:B4       2-J0         37       1:C3       1-L2       R801       1:G5       1-I7       1:B4       2-I0         38       1:C3       1-L3       R802       1:G4       1-I6       1:B4       2-I0         39       1:C4       2-B2       R803       1:E7       1-J6       1:B4       2-I0         40       1:C4       1-L2       R804       1:E7       1-J6       1:B4       2-I0         41       1:D8       1-N3       R805       1:E7       1-J6       1:B4       2-K0         42       1:C9       1-M4       R806       1:F7       1-K7       #S14       1:B9       2-N0	332											
34     1:G3     1-K3     #R731     1:C5     1-S5     1:B4     2-J0       35     1:H9     1-J5     #R732     1:N8     1-T5     1:B4     2-J0       36     1:J9     1-K4     #R733     1:N8     1-T6     1:B4     2-J0       37     1:C3     1-L2     R801     1:G5     1-I7     1:B4     2-I0       38     1:C3     1-L3     R802     1:G4     1-I6     1:B4     2-I0       39     1:C4     2-B2     R803     1:E7     1-J6     1:B4     2-I0       40     1:C4     1-L2     R804     1:E7     1-J6     1:B4     2-K0       41     1:D8     1-N3     R805     1:E7     1-K6     1:B4     2-K0       42     1:C9     1-M4     R806     1:F7     1-K7     #S14     1:B9     2-N0	333											
35       1:H9       1-J5       #R732       1:N8       1-T5       1:B4       2-J0         36       1:J9       1-K4       #R733       1:N8       1-T6       1:B4       2-J0         37       1:C3       1-L2       R801       1:G5       1-I7       1:B4       2-I0         38       1:C3       1-L3       R802       1:G4       1-I6       1:B4       2-I0         39       1:C4       2-B2       R803       1:E7       1-J6       1:B4       2-I0         40       1:C4       1-L2       R804       1:E7       1-J6       1:B4       2-K0         41       1:D8       1-N3       R805       1:E7       1-K6       1:B4       2-K0         42       1:C9       1-M4       R806       1:F7       1-K7       #S14       1:B9       2-N0	334											
36     1:J9     1-K4     #R733     1:N8     1-T6     1:B4     2-J0       37     1:C3     1-L2     R801     1:G5     1-I7     1:B4     2-I0       38     1:C3     1-L3     R802     1:G4     1-I6     1:B4     2-I0       39     1:C4     2-B2     R803     1:E7     1-J6     1:B4     2-I0       40     1:C4     1-L2     R804     1:E7     1-J6     1:B4     2-K0       41     1:D8     1-N3     R805     1:E7     1-K6     1:B4     2-K0       42     1:C9     1-M4     R806     1:F7     1-K7     #S14     1:B9     2-N0	335											
37     1:C3     1-L2     R801     1:G5     1-I7     1:B4     2-I0       38     1:C3     1-L3     R802     1:G4     1-I6     1:B4     2-I0       39     1:C4     2-B2     R803     1:E7     1-J6     1:B4     2-I0       40     1:C4     1-L2     R804     1:E7     1-J6     1:B4     2-K0       41     1:D8     1-N3     R805     1:E7     1-K6     1:B4     2-K0       42     1:C9     1-M4     R806     1:F7     1-K7     #S14     1:B9     2-N0	336											
38       1:C3       1-L3       R802       1:G4       1-l6       1:B4       2-l0         39       1:C4       2-B2       R803       1:E7       1-J6       1:B4       2-l0         40       1:C4       1-L2       R804       1:E7       1-J6       1:B4       2-K0         41       1:D8       1-N3       R805       1:E7       1-K6       1:B4       2-K0         42       1:C9       1-M4       R806       1:F7       1-K7       #S14       1:B9       2-N0	330 337											
39 1:C4 2-B2 R803 1:E7 1-J6 1:B4 2-I0 40 1:C4 1-L2 R804 1:E7 1-J6 1:B4 2-K0 41 1:D8 1-N3 R805 1:E7 1-K6 1:B4 2-K0 42 1:C9 1-M4 R806 1:F7 1-K7 #S14 1:B9 2-N0	33 <i>1</i> 338											
40 1:C4 1-L2 R804 1:E7 1-J6 1:B4 2-K0 41 1:D8 1-N3 R805 1:E7 1-K6 1:B4 2-K0 42 1:C9 1-M4 R806 1:F7 1-K7 #S14 1:B9 2-N0												
41 1:D8 1-N3 R805 1:E7 1-K6 1:B4 2-K0 42 1:C9 1-M4 R806 1:F7 1-K7 #S14 1:B9 2-N0												
42 1:C9 1-M4 R806 1:F7 1-K7 #S14 1:B9 2-N0												
	64 1 84 2						#644					
+3 1.D0 1-N2 K0U/ 1.F/ 1-K0 1:B9 2-LU							#014					
	644 645											

Copyright TEL 31/10/96

1-M6 1-M7

1:F7

1:D6

1:B9

1:B9

2-N0

2-M0

## 7.11 T2020, T203X, T2040, T2050 & T2060 HC11 Logic PCB

#### T2000 HC11 Logic Parts List (IPN 220-01344-04)

Parts List Amendments										

Ref	Var	IPN	Description	Ref	Var	IPN	Description
#012	2050	038-13680-00	RES 0603 CHIP 680E 1/16W +-5%	C626		014-07470-01	CAP TANT CHIP 4U7 'B' CASE 25V +-10% 26
#015	2020	038-14470-00	RES 0603 CHIP 4K7 1/16W +-5%	C627		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
#017	2060	038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	C628		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%
#018	203X	038-15270-00	RES 0603 CHIP 27K 1/16W +-5%	C629		015-23220-01	CAP CER 0805 CHIP 220P 5% NPO 50V
#019	2040	038-15470-00	RES 0603 CHIP 47K 1/16W +-5%	C630	2020	015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V
C501		015-23680-08	CAP CER 0805 CHIP 680P 10% X7R 50V	#C631 #C631	2020 2040	015-06100-08 015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V CAP CER 1206 CHIP 100N 10% X7R 50V
C502		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	#C631	2050	015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
C503		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	C635	2000	016-08470-01	CAP ELECT SMD 6X4MM 47M 16V
C504		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	C635A		016-08470-01	CAP ELECT SMD 6X4MM 47M 16V
C505		018-12390-10	CAP 0603 CHIP 39P 50V NPO +-1%	C636		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
C506		018-12220-10	CAP 0603 CHIP 22P 50V NPO +-1%	C637		018-11470-10	CAP 0603 CHIP 4P7 50V NPO +-0.1P
C507		018-12270-10	CAP 0603 CHIP 27P 50V NPO +-1%	C638		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V CAP ELECT SMD 6X4MM 47M 16V
C508 C509		018-16100-01 018-14100-00	CAP 0603 CHIP 100N +80-20% Y5V 16V CAP 0603 CHIP 1N 50V X7R +-10%	C639 C640		016-08470-01 016-08470-01	CAP ELECT SMD 6X4MM 47M 16V CAP ELECT SMD 6X4MM 47M 16V
C510		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	C641		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%
C511		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	C642		015-23220-01	CAP CER 0805 CHIP 220P 5% NPO 50V
C512		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%	C643		015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V
C514		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	C644		015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V
C514A		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%	C645		018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%
C514B		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%	C646		014-07470-01	CAP TANT CHIP 4U7 'B' CASE 25V +-10% 26
C516 C517		018-16100-01 015-23680-08	CAP 0603 CHIP 100N +80-20% Y5V 16V CAP CER 0805 CHIP 680P 10% X7R 50V	C647 C648		018-16100-01 016-08470-01	CAP 0603 CHIP 100N +80-20% Y5V 16V CAP ELECT SMD 6X4MM 47M 16V
C517		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	C650		018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%
C520		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	C651		018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%
C522		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	C652		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%
C523		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	C653		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%
C524		016-08470-01	CAP ELECT SMD 6X4MM 47M 16V	#C661	2020	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C525		018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	#C661	203X	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C526		018-13150-00 018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5% CAP 0603 CHIP 150P 50V NPO +-5%	#C661	2040 2050	018-16100-01 018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C527 C529		018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	#C661 #C661	2060	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V CAP 0603 CHIP 100N +80-20% Y5V 16V
C530		018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	#C662	2020	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C532		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%	#C662	203X	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C533		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	#C662	2040	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C534		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	#C662	2050	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C535		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	#C662	2060	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C536 C537		014-07470-01 016-07470-01	CAP TANT CHIP 4U7 'B' CASE 25V +-10% 26 CAP ELECT 6X4MM CHIP 4M7 20% 16V	#C663 #C663	2020 203X	018-16100-01 018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V CAP 0603 CHIP 100N +80-20% Y5V 16V
C538		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	#C663	2040	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C540		018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	#C663	2050	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C541		018-13150-00	CAP 0603 CHIP 150P 50V NPO +-5%	#C663	2060	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C550		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	#C664	2020	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C560		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	#C664	2040	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C570		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V	#C664	2050	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C571 C600		018-16100-01 018-14100-00	CAP 0603 CHIP 100N +80-20% Y5V 16V CAP 0603 CHIP 1N 50V X7R +-10%	#C664 #C665	2060 2020	018-16100-01 018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V CAP 0603 CHIP 100N +80-20% Y5V 16V
C601		014-07470-01	CAP TANT CHIP 4U7 'B' CASE 25V +-10% 26	#C665	2040	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C602		018-12820-10	CAP 0603 CHIP 82P 50V NPO +-1%	#C665	2050	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C603		015-23220-01	CAP CER 0805 CHIP 220P 5% NPO 50V	#C665	2060	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C605		014-07470-01	CAP TANT CHIP 4U7 'B' CASE 25V +-10% 26	#C666	2020	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C607		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	#C666	2040	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C608		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	#C666	2050	018-16100-01 018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C609 C610		018-12470-10 014-07470-01	CAP 0603 CHIP 47P 50V NPO +-1% CAP TANT CHIP 4U7 'B' CASE 25V +-10% 26	#C666 #C667	2060 2020	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V CAP 0603 CHIP 100N +80-20% Y5V 16V
C611		018-13100-10	CAP 0603 CHIP 100P 50V NPO +-1%	#C667	2040	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C613		015-24470-08	CAP CER 0805 CHIP 4N7 10% X7R 50V	#C667	2050	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C614		015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V	#C667	2060	018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V
C615		015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V	C700		014-07470-01	CAP TANT CHIP 4U7 'B' CASE 25V +-10% 26
C616		015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V	C701	0000	016-08470-01	CAP ELECT SMD 6X4MM 47M 16V
C617		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	#C704	2020	014-07470-01	CAP TANT CHIP 4U7 'B' CASE 25V +-1
C618 C619		018-15100-00 018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10% CAP 0603 CHIP 10N 50V X7R +-10%	#C704 #C704	203X 2040	014-07470-00 014-07470-01	CAP TANT CHIP 4U7 'B' CASE 16V +-1 CAP TANT CHIP 4U7 'B' CASE 25V +-1
C620		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	#C704 #C704	2050	014-07470-01	CAP TANT CHIP 407 B CASE 25V +-1
C621		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	#C704	2060	014-07470-01	CAP TANT CHIP 407 B CASE 25V +-1
C622		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	C705		015-24470-08	CAP CER 0805 CHIP 4N7 10% X7R 50V
C623		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	#C706	203X	015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
C624		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	#C706	2060	015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
C625		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	C720		018-16100-01	CAP 0603 CHIP 100N +80-20% Y5V 16V

Ref	Var	IPN	Description	Ref	Var	IPN	Description
C721 C722 C801 C802 C803 C804 C805		018-16100-01 018-16100-01 015-25220-08 018-15100-00 018-11470-10 015-23180-01 015-06100-08	CAP 0603 CHIP 100N +80-20% Y5V 16V CAP 0603 CHIP 100N +80-20% Y5V 16V CAP CER 0805 CHIP 22N 10% X7R 50V CAP 0603 CHIP 10N 50V X7R +-10% CAP 0603 CHIP 4P7 50V NPO +-0.1P CAP CER 0805 CHIP 180P 5% NPO 50V CAP CER 1206 CHIP 100N 10% X7R 50V	R501 R502 R503 R504 R505 R506 R507		038-15470-00 038-15470-00 038-15470-00 038-14470-00 036-16150-00 038-15100-00 038-10000-00	RES 0603 CHIP 47K 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5% RES 0603 CHIP 4K7 1/16W +-5% RES M/F 0805 CHIP 150K 5% RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%
C806 C808 #C810 C811 #C812 #C812	PE 203X 2040	014-07470-01 015-06100-08 018-13150-00 018-16100-01 018-15100-00 018-15100-00	CAP TANT CHIP 4U7 'B' CASE 25V +-10% 26 CAP CER 1206 CHIP 100N 10% X7R 50V CAP 0603 CHIP 150P 50V NPO +-5% CAP 0603 CHIP 100N +80-20% Y5V 16V CAP 0603 CHIP 10N 50V X7R +-10% CAP 0603 CHIP 10N 50V X7R +-10%	RV507 R508 R509 R510 R511 R512		042-15500-01 038-16100-00 038-14220-00 036-18100-00 038-16470-00 038-16100-00	RES PRESET SMD 50K +-25% 4X4.5X2.5MM 0 RES 0603 CHIP 100K 1/16W +-5% RES 0603 CHIP 2K2 1/16W +-5% RES M/F 0805 CHIP 10M 10% RES 0603 CHIP 470K 1/16W +-5% RES 0603 CHIP 100K 1/16W +-5%
#C812 #C812 C813 C814 C815 C832	2050 PE	018-15100-00 018-13150-00 018-11560-10 018-16100-01 015-25150-08 018-14100-00	CAP 0603 CHIP 10N 50V X7R +-10% CAP 0603 CHIP 150P 50V NPO +-5% CAP 0603 CHIP 5P6 50V NPO +-0 1P CAP 0603 CHIP 100N +80-20% Y5V 16V CAP CER 0805 CHIP 15N 10% X7R 50V CAP 0603 CHIP 1N 50V X7R +-10%	R514 R515 R516 #R517 #R517 #R517	2020 203X 2040 2050	038-16100-00 038-16100-00 038-16100-00 038-16220-00 038-16220-00 038-16220-00 038-16220-00	RES 0603 CHIP 100K 1/16W +-5% RES 0603 CHIP 100K 1/16W +-5% RES 0603 CHIP 100K 1/16W +-5% RES 0603 CHIP 220K 1/16W +-5%
D502 D503 D800		001-10099-01 001-10099-01 001-10099-01	(S) DIODE BAV99W DUAL SML SIG SOT323 (S) DIODE BAV99W DUAL SML SIG SOT323 (S) DIODE BAV99W DUAL SML SIG SOT323	#R517 R518 R519 R520	2060	038-16220-00 038-14100-00 038-16100-00 038-14220-00	RES 0603 CHIP 220K 1/16W +-5% RES 0603 CHIP 1K0 1/16W +-5% RES 0603 CHIP 100K 1/16W +-5% RES 0603 CHIP 2K2 1/16W +-5%
#F02	PE	038-16220-00	RES 0603 CHIP 220K 1/16W +-5%	R521 R522		038-15100-00 038-14470-00	RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 4K7 1/16W +-5%
#IC 500 #IC 500 #IC 500 #IC 500	2020 203X 2040 2050	002-10481-80 002-10481-80 002-10481-80 002-10483-50	LS) IC SMD M48Z18 8K*8 SNAPHAT RA LS) IC SMD M48Z18 8K*8 SNAPHAT RA LS) IC SMD M48Z18 8K*8 SNAPHAT RA LS) IC SMD M48Z35 8K*8 SNAPHAT R	R523 #R524 #R524 #R524	2020 203X 2040	038-14100-00 036-16330-00 036-16330-00 036-16330-00	RES 0603 CHIP 1K0 1/16W +-5% RES M/F 0805 CHIP 330K 5% RES M/F 0805 CHIP 330K 5% RES M/F 0805 CHIP 330K 5%
#IC 500 IC 501 IC 502 #IC 503	2060 203X	002-10481-80 002-20290-10 002-74900-00 002-10140-21	LS) IC SMD M48218 8K*8 SNAPHAT RA (S) IC AM29F010-120JC FLASH MEM 128*8K (S) IC SMD 74HC00 QUAD 2 //P NAND (S) IC MC14021BDR2 8BIT SHIFT REG	#R524 #R524 R525 R525A	2050 2060	036-16330-00 036-16330-00 038-13330-00 038-13330-00	RES M/F 0805 CHIP 330K 5% RES M/F 0805 CHIP 330K 5% RES 0603 CHIP 330E 1/16W +-5% RES 0603 CHIP 330E 1/16W +-5%
#IC 503 IC 504 IC 505 IC 510 IC 511 IC 513	2060	002-10140-21 002-10340-64 002-16800-11 002-74900-40 002-74900-40 002-10078-05	(S) IC MC14021BDR2 8BIT SHIFT REG (S) IC SMD MC34064 LO VOLT SENSE (S) IC SMD MC68HC11A1 MCU PLCC52 (LSH) IC SMD TC7S04F SINGLE INV GATE S (LSH) IC SMD TC7S04F SINGLE INV GATE S (S) IC SMD 78L05 5V REG	R526 R529 R530 R531 R532 R533		038-14470-00 038-10000-00 038-15470-00 038-14470-00 038-15470-00 038-15470-00	RES 0603 CHIP 4K7 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5% RES 0603 CHIP 4K7 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5%
IC 514 #IC 517 #IC 517 #IC 517 IC 555	203X 2040 2050	002-10078-08 002-20004-39 002-20046-90 002-20046-90 002-16562-60	(S) IC SMD 78L08 8V REG SO8 (S) IC FX439LS FFSK MODEM 24 PLCC (S) IC FX469LS FFSK MODEM 1200/24 (S) IC FX469LS FFSK MODEM 1200/24 (LSH) IC CMOS6X GATE ARRAY (T3000/T205	R534 R535 R537 R538 R539		038-14470-00 038-14100-00 038-15470-00 036-15220-00 038-17100-00	RES 0603 CHIP 4K7 1/16W +-5% RES 0603 CHIP 1K0 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5% RES M/F 0805 CHIP 22K 5% RES 0603 CHIP 1M 1/16W +-5%
IC601 IC603 IC604 #IC606 #IC606	2020 203X	002-10003-24 002-10003-24 002-10003-24 002-74901-32 002-74901-32	(S) IC SMD 324 QUAD OP AMP SO14 (S) IC SMD 324 QUAD OP AMP SO14 (S) IC SMD 324 QUAD OP AMP SO14 (S) IC SMD 74HC132 HCMOS QUAD SCH (S) IC SMD 74HC132 HCMOS QUAD SCH	R540 R541 R543 R544 R545		038-14470-00 038-16100-00 038-14220-00 038-15470-00 038-15470-00	RES 0603 CHIP 4K7 1/16W +-5% RES 0603 CHIP 100K 1/16W +-5% RES 0603 CHIP 2K2 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5%
#IC606 #IC606 #IC606 IC614 IC801 IC802	2040 2050 2060	002-74901-32 002-74901-32 002-74901-32 002-74901-32 002-10040-53 002-10003-24 002-10003-58	(S) IC SMD 74HC132 HCMOS QUAD SCH (S) IC SMD 74HC132 HCMOS QUAD SCH (S) IC SMD 74HC132 HCMOS QUAD SCH (S) IC 4053 SMD TRIPLE 2CH MULTI-PLEXR (S) IC SMD 324 QUAD OP AMP SO14 (S) IC SMD LM358 DUAL OP AMP	R547 R548 R549 R550 R551 #R552	2020	038-16100-00 038-15100-00 038-15100-00 038-14100-00 038-16100-00 038-15100-00	RES 0603 CHIP 100K 1/16W +-5% RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 1K0 1/16W +-5% RES 0603 CHIP 100K 1/16W +-5% RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 2ERO OHM 1/16W +-5%
L501		056-10330-02	(L) IND SMD 330NH SIEMENS SMID02	#R552 #R552 R553	2040 2050	038-10000-00 038-10000-00 038-15470-00	RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%
MPT3-1		290-00010-41	CELL M4Z28 SNAPHAT BATTERY PACK	R554 R556		038-15470-00 038-16100-00 038-15100-00	RES 0603 CHIP 47K 1/16W +-5% RES 0603 CHIP 100K 1/16W +-5% RES 0603 CHIP 10K 1/16W +-5%
Q501 Q504 Q505 Q506 Q507 Q508		000-10084-81 000-10084-81 000-10084-81 000-10084-81 000-10084-81 000-10008-69	(S) XSTR SMD BC848BW NPN SOT-323 SMALL (S) XSTR SMD BC869 PNP 1W 2A SOT-89	R559 R560 R562 R563 R564 R565		038-13220-00 038-13220-00 038-15100-00 036-14390-00 038-14100-00 036-14270-00	RES 0603 CHIP 220E 1/16W +-5% RES 0603 CHIP 220E 1/16W +-5% RES 0603 CHIP 10K 1/16W +-5% RES M/F 0805 CHIP 3K9 5% RES 0603 CHIP 1K0 1/16W +-5% RES M/F 0805 CHIP 2K7 5%
Q509 Q510 #Q511 #Q511 #Q511 Q513	2020 2040 2050	000-10003-12 000-10084-81 000-10029-55 000-10029-55 000-10084-81	(S) XSTR SMD BFR31 N JFET SOT-23 (S) XSTR SMD BC848BW NPN SOT-323 SMALL (S) XSTR SMD MJD2955 PWR PNP 10A 6 (S) XSTR SMD MJD2955 PWR PNP 10A 6 (S) XSTR SMD MJD2955 PWR PNP 10A 6 (S) XSTR SMD BC848BW NPN SOT-323 SMALL	R566 R566A R567 R568 R569 R570		038-16100-00 038-16100-00 038-16100-00 038-16100-00 038-16100-00 038-14470-00	RES 0603 CHIP 100K 1/16W +-5% RES 0603 CHIP 4K7 1/16W +-5%
Q514 Q515 Q516 Q517 Q601 Q602		000-10085-71 000-10085-71 000-10085-71 000-10084-81 000-10084-81	(S) XSTR SMD BC857BW PNP SOT-323 SMALL (S) XSTR SMD BC857BW PNP SOT-323 SMALL (S) XSTR SMD BC857BW PNP SOT-323 SMALL (S) XSTR SMD BC848BW NPN SOT-323 SMALL (S) XSTR SMD BC848BW NPN SOT-323 SMALL (S) XSTR SMD BC848BW NPN SOT-323 SMALL	#R571 #R571 #R571 #R571 #R571 #R571	2020 203X 2040 2050 2060 PE	038-10000-00 038-16220-00 038-16220-00 038-16220-00 038-10000-00 038-16470-00	RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP 220K 1/16W +-5% RES 0603 CHIP 220K 1/16W +-5% RES 0603 CHIP 220K 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP 470K 1/16W +-5%
Q604 Q605 Q606 Q607 Q608 Q700 Q800 Q802 Q804		000-10084-81 000-10085-71 000-10084-81 000-10084-81 000-10084-81 000-10084-81 000-10084-81 000-10084-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL (S) XSTR SMD BC857BW PNP SOT-323 SMALL (S) XSTR SMD BC848BW NPN SOT-323 SMALL	R572 R573 R578 R580 R581 R582 R583 R584 R589		038-15100-00 038-16100-00 038-15470-00 038-14220-00 038-14220-00 038-13470-00 038-13470-00 038-15470-00	RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 100K 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5% RES 0603 CHIP 2K2 1/16W +-5% RES 0603 CHIP 2K2 1/16W +-5% RES 0603 CHIP 2T0 1/16W +-5% RES 0603 CHIP 470E 1/16W +-5% RES 0603 CHIP 470E 1/16W +-5% RES 0603 CHIP 47NE 1/16W +-5%
R400 R402 R403 R500		038-15100-00 038-15270-00 038-15270-00 038-13470-00	RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 27K 1/16W +-5% RES 0603 CHIP 27K 1/16W +-5% RES 0603 CHIP 470E 1/16W +-5%	R590 R591 R592 R594 #R596	2020	038-16470-00 036-13680-00 036-13680-00 038-16100-00 036-15390-00	RES 0603 CHIP 470K 1/16W +-5% RES M/F 0805 CHIP 680E 5% RES M/F 0805 CHIP 680E 5% RES 0603 CHIP 100K 1/16W +-5% RES M/F 0805 CHIP 39K 5%

Ref	Var	IPN	Description	Ref	Var	IPN	Description
#R596	203X	036-15390-00	RES M/F 0805 CHIP 39K 5%	R685		038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
#R596 #R596	2040 2050	036-15390-00 036-15390-00	RES M/F 0805 CHIP 39K 5% RES M/F 0805 CHIP 39K 5%	R686 R687		038-15470-00 038-15100-00	RES 0603 CHIP 47K 1/16W +-5% RES 0603 CHIP 10K 1/16W +-5%
#R596	2060	036-15390-00	RES M/F 0805 CHIP 39K 5%	R688		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%
#R597	2020	038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	R689		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%
#R597 #R597	203X 2040	038-15100-00 038-15100-00	RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 10K 1/16W +-5%	R690 R691		038-15150-00 038-14220-00	RES 0603 CHIP 15K 1/16W +-5% RES 0603 CHIP 2K2 1/16W +-5%
#R597	2050	038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	R692		036-15220-00	RES M/F 0805 CHIP 22K 5%
#R597 R598	2060	038-15100-00 038-16220-00	RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 220K 1/16W +-5%	R699 R700		038-15470-00 038-15470-00	RES 0603 CHIP 47K 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5%
#RV599	203X	042-15500-01	RES PRESET SMD 50K +-25% 4X4.5X2.	R701		038-14470-00	RES 0603 CHIP 4K7 1/16W +-5%
#RV599	2040	042-15500-01 042-15500-01	RES PRESET SMD 50K +-25% 4X4.5X2.	R702		038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%
#RV599 R600	2050	038-13220-00	RES PRESET SMD 50K +-25% 4X4.5X2. RES 0603 CHIP 220E 1/16W +-5%	R704 R705		038-13330-00 038-14220-00	RES 0603 CHIP 330E 1/16W +-5% RES 0603 CHIP 2K2 1/16W +-5%
R602		036-14820-00	RES M/F 0805 CHIP 8K2 5%	R706		038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%
R603 R604		038-16100-00 038-16220-00	RES 0603 CHIP 100K 1/16W +-5% RES 0603 CHIP 220K 1/16W +-5%	R709 R710		038-14100-00 038-13220-00	RES 0603 CHIP 1K0 1/16W +-5% RES 0603 CHIP 220E 1/16W +-5%
R605		038-16220-00	RES 0603 CHIP 220K 1/16W +-5%	R711		038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%
R606 R607		038-16470-00 038-16100-00	RES 0603 CHIP 470K 1/16W +-5% RES 0603 CHIP 100K 1/16W +-5%	R712 R715		038-15100-00 038-10000-00	RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%
R608		036-15220-00	RES M/F 0805 CHIP 22K 5%	#R717	203X	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R609		038-16220-00	RES 0603 CHIP 220K 1/16W +-5%	#R717	2040	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R610 R611		038-10000-00 038-16220-00	RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP 220K 1/16W +-5%	#R717 #R717A	2050 2020	038-10000-00 038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%
R613		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	#R717A	2060	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R614 R615		038-16220-00 036-15270-00	RES 0603 CHIP 220K 1/16W +-5% RES M/F 0805 CHIP 27K 5%	R720 #R720	2020	038-15560-00 038-10000-00	RES 0603 CHIP 56K 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%
R616		036-16150-00	RES M/F 0805 CHIP 150K 5%	#R720	203X	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R617		036-16150-00 038-15270-00	RES M/F 0805 CHIP 150K 5%	#R720	2040 2050	038-10000-00 038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R619 R620		038-15100-00	RES 0603 CHIP 27K 1/16W +-5% RES 0603 CHIP 10K 1/16W +-5%	#R720 #R720	2060	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%
R621		036-16390-00	RES M/F 0805 CHIP 390K 5%	R721		038-14470-00	RES 0603 CHIP 4K7 1/16W +-5%
R622 R623		038-15100-00 038-14680-00	RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 6K8 1/16W +-5%	#R730 #R730	2020 203X	038-10000-00 038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%
R624		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	#R730	2040	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R625 R626		038-14680-00 038-15270-00	RES 0603 CHIP 6K8 1/16W +-5% RES 0603 CHIP 27K 1/16W +-5%	#R730 #R730	2050 2060	038-10000-00 038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%
R627		036-16390-00	RES M/F 0805 CHIP 390K 5%	#R731	2020	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R628		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	#R731	203X	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R629 R630		038-15270-00 038-17100-00	RES 0603 CHIP 27K 1/16W +-5% RES 0603 CHIP 1M 1/16W +-5%	#R731 #R731	2040 2050	038-10000-00 038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%
R631		038-14100-00	RES 0603 CHIP 1K0 1/16W +-5%	#R731	2060	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R632 R633		036-16390-00 038-15100-00	RES M/F 0805 CHIP 390K 5% RES 0603 CHIP 10K 1/16W +-5%	#R732 #R732	2020 203X	038-10000-00 038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%
R634		038-14680-00	RES 0603 CHIP 6K8 1/16W +-5%	#R732	2040	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%
R635 R636		038-16220-00 038-16100-00	RES 0603 CHIP 220K 1/16W +-5% RES 0603 CHIP 100K 1/16W +-5%	#R732 #R732	2050 2060	038-10000-00 038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%
R637		038-16100-00	RES 0603 CHIP 100K 1/16W +-5%	R801	2000	038-16100-00	RES 0603 CHIP 100K 1/16W +-5%
R638 R639		038-15100-00 038-14220-00	RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 2K2 1/16W +-5%	R802 R803		038-16220-00 036-16470-00	RES 0603 CHIP 220K 1/16W +-5% RES M/F 0805 CHIP 470K 5%
R640		038-17100-00	RES 0603 CHIP 1M 1/16W +-5%	R804		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%
R641		036-16150-00	RES M/F 0805 CHIP 150K 5%	R805		038-13680-00	RES 0603 CHIP 680E 1/16W +-5%
R642 R643		038-16100-00 036-16330-00	RES 0603 CHIP 100K 1/16W +-5% RES M/F 0805 CHIP 330K 5%	R806 R807		038-16100-00 038-15470-00	RES 0603 CHIP 100K 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5%
R644		038-17100-00	RES 0603 CHIP 1M 1/16W +-5%	R808		038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%
R645 R646		038-16100-00 036-16330-00	RES 0603 CHIP 100K 1/16W +-5% RES M/F 0805 CHIP 330K 5%	R809 R810		038-14470-00 038-13220-00	RES 0603 CHIP 4K7 1/16W +-5% RES 0603 CHIP 220E 1/16W +-5%
R647		038-14220-00	RES 0603 CHIP 2K2 1/16W +-5%	R811		038-12220-00	RES 0603 CHIP 22E 1/16W +-5%
R648 R649		038-16220-00 038-17100-00	RES 0603 CHIP 220K 1/16W +-5% RES 0603 CHIP 1M 1/16W +-5%	R812 R845		038-10000-00 038-15560-00	RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP 56K 1/16W +-5%
R650		038-14100-00	RES 0603 CHIP 1K0 1/16W +-5%	R846		038-16220-00	RES 0603 CHIP 220K 1/16W +-5%
R651 R652		038-15150-00 038-15100-00	RES 0603 CHIP 15K 1/16W +-5% RES 0603 CHIP 10K 1/16W +-5%	R847		038-12100-00	RES 0603 CHIP 10E 1/16W +-5%
R652 R653		038-13680-00	RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 680E 1/16W +-5%	S1		240-10000-07	CONN SMD SKT 16WAY 2ROW MICROMATCH
#R656	2020	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5%	S2		240-10000-06	CONN SMD SKT 12WAY 2ROW MICROMATCH
#R656 #R656	2040 2050	038-10000-00 038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +-5% RES 0603 CHIP ZERO OHM 1/16W +-5%	#S8 #S8	203X 2060	240-10000-07 240-10000-07	CONN SMD SKT 16WAY 2ROW MICROMATCH CONN SMD SKT 16WAY 2ROW MICROMATCH
R658	2000	038-16150-00	RES 0603 CHIP 150K 1/16W +-5%	#S9	2020	240-10000-05	CONN SMD SKT 8WAY 2ROW MICROMATCH
R659 R660		038-13680-00 038-15470-00	RES 0603 CHIP 680E 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5%	#S9 #S9	2040 2050	240-10000-05 240-10000-05	CONN SMD SKT 8WAY 2ROW MICROMATCH CONN SMD SKT 8WAY 2ROW MICROMATCH
R662		038-14100-00	RES 0603 CHIP 1K0 1/16W +-5%	#S13	OPT	240-10000-05	CONN SMD SKT GWAY 2ROW MICROMATCH
R663		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%	#S14	OPT	240-10000-07	CONN SMD SKT 16WAY 2ROW MICROMATCH
R664 R665		038-15220-00 038-16470-00	RES 0603 CHIP 22K 1/16W +-5% RES 0603 CHIP 470K 1/16W +-5%	#S16 #S17	OPT OPT	240-10000-06 240-10000-06	CONN SMD SKT 12WAY 2ROW MICROMATCH CONN SMD SKT 12WAY 2ROW MICROMATCH
R666		036-16150-00	RES M/F 0805 CHIP 150K 5%	#S18	OPT	240-10000-06	CONN SMD SKT 12WAY 2ROW MICROMATCH
R667 R668		038-17100-00 038-16470-00	RES 0603 CHIP 1M 1/16W +-5% RES 0603 CHIP 470K 1/16W +-5%	SK501		240-04043-20	SKT 32 PIN SMD PLCC CHIP CARRIER
R669		036-14180-00	RES M/F 0805 CHIP 1K8 5%	TP610		005-10000-10	TEST POINT SMD 0805 2.0 X 1.25 X 1.45
R670 R671		038-15100-00 038-14470-00	RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 4K7 1/16W +-5%	#T3K44 #T3K44	2020 203X	240-10000-01 240-10000-01	CONN SMD 24WAY (PLUG) CONN SMD 24WAY (PLUG)
R672		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	#T3K44	2040	240-10000-01	CONN SMD 24WAY (PLUG)
R673		038-15100-00	RES 0603 CHIP 10K 1/16W +-5%	#T3K44	2050	240-10000-01	CONN SMD 24WAY (PLUG)
R674 R675		038-15100-00 038-15470-00	RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 47K 1/16W +-5%	#T3K45		240-10000-01	CONN SMD 24WAY (PLUG)
R676		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%	X501		274-01072-00	XTAL 8.064MHZ HC-49U/S HOLDER C/W TEFLO
R677 R678		038-15100-00 038-16100-00	RES 0603 CHIP 10K 1/16W +-5% RES 0603 CHIP 100K 1/16W +-5%				
R679		038-15470-00	RES 0603 CHIP 47K 1/16W +-5%	Variants		re-emphasised F	
R680 R681		036-14270-00 038-15100-00	RES M/F 0805 CHIP 2K7 5% RES 0603 CHIP 10K 1/16W +-5%		OPT =	Options connect	ors fitted
R682		038-14180-00	RES 0603 CHIP 1K8 1/16W +-5%				
R683 R684		038-15100-00 036-16120-00	RES 0603 CHIP 10K 1/16W +-5% RES M/F 0805 CHIP 120K 5%				
		000 10120 00	5555 5 1201.070				

7.11.16

#### **T2000 HC11 Logic Mechanical & Miscellaneous Parts**

<u>IPN</u>	Description	IPN	Description
219-02585-00	CABLE ASSEMBLY T2000 ENHD PWR/SPKR CABLE		
220-01344-04	(L) PCB T2000 LOGIC HCII COMMON PLATFORM		
240-00020-12	PLUG MICROPHONE BT SR937 (PIN 2 MISSING)		
240-00100-13	PLUG COAX BNC CORD MTG CRIMP URM76		
240-02010-75	SKT RECEPTL SML 172775-1		
252-00010-37	MIC AWC DYNAMIC 600E 6WAY M095D TINSEL SHLD'		
252-00010-49	MIC CLIP (SPRING STEEL CONTACT)		
265-00010-60	FUSE 10A 12V AUTOMOTIVE STAPLE TYPE		
303-23134-02	COVER TOP A1M2504 T2000 PNTD CMPLT		
303-30062-02	CRADLE BODY A3M2551 T2000 BOTTOM		
303-30063-02	CRADLE BODY A3M2552 T2000 TOP		
303-30064-00	CRADLE CLIP A1M2550 T2000		
303-30065-03	KEY CRADLE T2000 SII (BLANK)		
340-00010-23	FUSEHLDR INLINE 3M 972		
349-00010-49	SCREW SELFTAP NO 10X1/2 IN TYPE AB PAN POZI		
349-00020-32	SCREW TAPTITE M3X8MM PAN POZIBZ		
365-00100-20	LABEL WHITE S/A 28X11MM QUIKSTIK RW718/4		
353-00010-32	WASHER M5 SHAKEPROOF EXT BZ		
360-02003-01	GROMMET MIC CORD T2000 SII		
362-01028-00	GASKET A4M2652 130X3MM CONDUCT STRIPS T2000 ADD GASKET TO REAR OF TOP COVER		
365-01376-00	LABEL A4A724 SOFTWARE WARNING GUIDE		
365-01516-00	LABEL T2000 MODEL ID/TYPE APPROVAL		
399-00010-52	BAG PLASTIC 100*150MM		
410-01099-02	(L) PKG CARTON T2000 SERIES II		
410-01101-01	CARTON T700/T2000 SII OUTER (5 UNIT EA)		
T2020 VARIANT P	ARTS		
005-00000-40	MODULE RMT 5W 40HM SPKR IN ENCLSR T2000 PACF		
T2040 VARIANT P	ARTS		
005-00000-40	MODULE RMT 5W 40HM SPKR IN ENCLSR T2000 PACF		
T2050 VARIANT P	ARTS		
005-00000-40	MODULE RMT 5W 40HM SPKR IN ENCLSR T2000 PACF		

## T2000 HC11 Logic Grid Reference Index (IPN 220-01344-04)

Device	РСВ	Circuit	Device	РСВ	Circuit	Device	РСВ	Circuit	Device	РСВ	Circuit
#012	1:G8	1-T1	C624	1:B7	1- <b>N</b> 5	#F03	1:J8	1-V1			
#014	1:G8	1-T1	C625	1:B6	1-05	FACTORY	′ 2:J14	2-S7	Q501	1:H13	2-C7
#015	1:G8	1-T1	C626	1:C7	1-04	FIDA	1:D11	1-H1	Q504	1:J15	2- <b>Q</b> 5
#016	1∶H8	1-T1	C627	1:B7	1- <b>N</b> 3	FIDB	1:B12	1-H1	Q505	1:C9	2-K3
#017	1∶H8	1-U1	C628	1:B4	1- <b>M</b> 2				Q506	1:E3	2-T8
#018	1∶H8	1-U1	C629	1:C6	1-N2	#IC500	1:C14	2-F1	Q507	1:B10	2-Q4
#019	1∶H8	1-U1	C630	1:H7	1-U4	IC502	1:D15	2-B0	Q508	1:B10	2-R4
A15ROM	0.540	0.55	#C631	1:F5	1-V5	IC502	1:D15	2-M6	Q509	1:F8	2-D6
A15ROM		2-F5 2-F5	#C632 C635	1:F7 1:G3	1-P4 2-A8	IC502 IC502	1:D15 1:D15	2-R5 2-T5	Q510 #Q511	1∶A6 1∶G4	2-L3 2-V9
ALC	2:G5	1-V1	C636	1:J6	1-V4	IC502	1:D15	2-15 2-S5	#Q511 Q513	1:D10	2-V9 2-T2
ALO	2.00	1- <b>V</b> 1	C637	1: <b>3</b> 6	1-V4 1-V3	#IC503	1:G15	2-N5	Q514	1:F8	2-12 2-C4
BOARD	2:H8	1-S1	C638	1:H5	1-V3	IC504	1:H14	2-S9	Q515	1:E8	2-C4
			C639	1:G6	1-V2	IC505	1:G14	2-Q5	Q516	1:D8	2-D4
C501	1∶F9	2-C5	C640	1:J4	1-U2	IC510	1:G5	2-V5	<b>Q</b> 517	1:D8	2-D4
C502	1:G10	2-L8	C 64 1	1:G5	1-S3	IC510	1:G5	2-U3	Q601	1:F7	1-J4
C503	1∶J14	2-T9	C642	1:G6	1-R3	IC511	1:E15	2-A0	Q602	1:B7	1 -M4
C504	1∶H13	2-Q8	C643	1:G7	1- <b>Q</b> 3	IC511	1:E15	2-S5	Q604	1:C8	1-W5
C505	1:H15	2-R5	C644	1:G7	1-Q3	IC513	1:H3	2-A8	Q605	1∶H5	1-T3
C506	1:H15	2-Q5	C645	1:B3	2-B7	IC514	1:H3	2-A9	Q606	1:J7	1-W4
C507	1:H15	2-Q5	C646	1:H7	1-Q2	#IC517	1:E9	2-Q1	Q607	1:G7	1-W3
C508 C509	1∶J15 1∶F9	2-P5 2-D5	C647 C648	1∶H6 1∶D2	1-S3 1-E2	IC555 IC601	1:C12 1:D3	2-∣2 1-E3	Q608 Q700	1:C8 1:G5	1-W5 1-S6
C509	1:B4	2-D3 2-L0	C650	1:B7	1-E2 1-L4	IC601	1:D3	1- <b>2</b> 3 1- <b>Q</b> 9	Q700 Q800	1:E5	1-G6
C511	1:E11	2-U4	C651	1:B6	1-N4	IC601	1:D3	1-Q9 1-C2	Q802	1:D4	1-16
C512	1:E9	2-D3	C652	1:F5	2-U6	IC601	1:D3	1-H2	Q804	1:E5	1-F5
C514	1:H4	2-B9	C653	1:F5	2-V6	IC601	1:D3	1-G2	Qoo.	25	
C516	1:B15	2-U2	#C660	1:B5	1-15	IC603	1∶H6	1-V3	R400	1:D8	2-D4
C517	1∶F8	2-E6	#C661	1:B5	1-J5	IC603	1∶H6	1-V8	R402	1:E8	2-D4
C519	1:H13	2-P8	#C662	1:C8	1-T6	IC603	1∶H6	1-R3	R403	1:D8	2-D4
C520	1:E11	2-P3	#C663	1:F12	1-T9	IC603	1∶H6	1-Q2	R500	1:G4	2-T7
C522	1∶F3	2-B4	#C664	1:C3	1- <b>Q</b> 9	IC603	1∶H6	1- <b>Q</b> 9	R501	1:H12	2-B7
C523	1∶E8	2-C4	#C665	1:H6	1-R9	IC604	1:F9	2-C5	R502	1:H13	2-C7
C524	1:B3	2-B6	#C666	1:F10	1-S9	IC604	1:F9	1-V7	R503	1:F8	2-C4
C525	1:G4	2-B3	#C667	1:D7	1-S9	IC604	1:F9	2-S2	R504	1:E9	2-E0
C526 C527	1∶H4 1∶G3	2-B3 2-E3	C700 C701	1∶F6 1∶E6	1-Q7 1-R7	IC604 IC604	1∶F9 1∶F9	1-R9 2-E3	R505 R506	1∶F9 1∶F9	2-E5 2-E5
C527	1:G9	1-V6	#C703	1:F6	1-R7 1-Q7	#IC605	1:F11	1-18	R507	1:E12	2-E3 2-F8
C530	1:C3	1-V6	#C704	1:F6	1-Q6	#IC605	1:F11	1-T9	R508	1:F9	2-D5
C532	1:G4	2-V8	C705	1.G5	1-R6	#IC605	1:F11	1-H8	R509	1:F8	2-B6
C533	1:E11	2-U2	#C706	1:G5	1-S7	#IC605	1:F11	1-H8	R510	1:F9	2-C5
C534	1:D10	2-S3	C720	1:D12	2-G8	#IC605	1:F11	1-G8	R511	1:F8	2-D3
C535	1:E10	2-S1	C721	1:B13	2-F2	#IC606	1:F11	1-J7	R512	1:E9	2-D3
C536	1:E8	2-R1	C722	1:D15	2-B0	#IC606	1:F11	1-18	R514	1:E9	2-D2
C537	1∶B6	2-S0	C801	1:C5	1-G6	#IC606	1:F11	1-U9	R515	1:E9	2-E2
C538	1:B15	2-T1	C802	1:C5	1-G6	#IC606	1:F11	1-V9	R516	1:D9	2-E3
C540	1:D6	1-D7	C803	1:C5	1-G6	#IC606	1:F11	1-V9	#R517	1:E8	2-C4
C541 C550	1:D6 1:E15	1-E7 2-O6	C804 C805	1:C5 1:C5	1-H6 1-G6	IC614 IC614	1∶D4 1∶D4	1-H7 1-T7	R518 R519	1∶F8 1∶D9	2-B6 2-E5
C560	1:E15	2-C0	C806	1:C6	1-K6	IC614	1:D4 1:D4	1-M3	R520	1:E9	2-E3 2-E2
C570	1:D11	2-J6	C808	1:C6	1-K0 1-L7	IC614	1:D4 1:D4	1-M3 1-J3	R520	1:G9	2-D6
C571	1:D11	2-16	#C810	1:D10	2-S2	IC801	1:D5	1-L6	R522	1:G9	2-D6
C600	1:G4	2-T7	C811	1:F9	2-S2	IC801	1:D5	1-F6	R523	1:F8	2-B5
C601	1:J2	1-C8	#C812	1:D10	2-S2	IC801	1:D5	1-J6	#R524	1:E8	2-C4
C602	1:C3	1-B2	C813	1:D10	2-S1	IC801	1:D5	1-H7	R525	1:J14	2-T9
C603	1:C4	1-C3	C814	1:C6	1-S8	IC801	1:D5	1-S8	R526	1:J14	2-S9
C605	1:C4	1-A2	C815	1∶E6	1-C6	IC802	1:C7	1-S9	R529	1∶F8	2-C3
C607	1:D5	1-D6	C831	1:D5	1-E6	IC802	1:C7	1-03	R530	1:H14	2-Q8
C608	1:D6	1-D6	C832	1:F10	2-C5	IC802	1:C7	1-K2	R531	1:H14	2-R8
C609 C610	1:D5 1:C3	1-D6 1-D3	C514A C514B	1:H4	2-A9	ID	2∶H8	1-S1	R532	1:F15	2-R8
C610	1:D5	1-D3 1-E6	C635A	1∶H4 1∶F3	2-B9 2-A8	L501	1∶E6	1-D8	R533 R534	1:F15 1:G15	2-R8 2-R8
C613	1:C3	1-E3	0000A	1.1 3	2-70	L30 I	1.20	1-00	R535	1:H13	2-10 2-P8
C614	1:C3	1-E3	D502	1:E3	2-U7	MANUAL	2:H11	2-S8	R537	1:B6	2-1 0 2-L3
C615	1:D3	1-F3	D502	1:E3	2-U7	MODE	2:E13	2-08	R538	1:A6	2-L3
C616	1:E3	1-F3	D503	1:B7	2-N1				R539	1:H15	2-Q5
C617	1:D3	1-H3	D503	1:B7	2-M0	ONLY	2:J13	2-S7	R540	1:H14	2- <b>Q</b> 5
C618	1:D3	1-H3	D800	1:C6	1- <b>K</b> 7				R541	1:J15	2-P5
C619	1∶E4	1- 3	D800	1:C6	1- <b>K</b> 6	P1	1:F11	2-U0	R543	1:E3	2-T9
C620	1:E4	1-J3	DISABLE	2:G5	1-V2	PAD1	2:D9	2-F4	R544	1:E3	2-U7
C621	1:E3	1-J3	#504	4.110	4.14	PAD2	2:E4	2-V9	R545	1:E3	2-U8
C622	1:E3	1-H3	#F01	1∶H8 1∵I8	1-V1	PAD3	2:H5	2-C2	R547	1:C8	2-K3
C623	1:B4	1-L3	#F02	1:J8	1-V1	PAD6	2:B7	2-04	R548	1:C8	2-K0

Device	РСВ	Circuit	Device	РСВ	Circuit	Device	РСВ	Circuit	Device	РСВ	Circuit
R549	1:C8	2-K3	R64 2	1:B7	1-M4	R806	1:D6	1- <b>K</b> 7	#S13	1:A4	2-J0
R550	1:C9	2-K3	R643	1:C6	1- <b>N</b> 2	R807	1:D6	1- <b>K</b> 6	#S13	1:A4	2-J0
R551	1:E11	2-05	R644	1:B6	1- <b>N</b> 3	R808	1:D6	1-L7	#S13	1:A4	2-J0
#R552	1:F15	2-N6	R645	1∶B6	1-05	R809	1:D6	1- <b>M</b> 6	#S13	1:A4	2-J0
R553	1:F15	2-P8	R646	1:C7	1-03	R810	1:C6	1-M7	#S13	1:A4	2-K0
R554	1:D8	2-F4	R647	1:C7	1-02	R811 R812	1∶D6 1∶B4	1-S8 2-L0	#S13 S14	1:A4 1:A7	2-K0 2-N0
R556 R559	1:H13 1:G4	2-P8 2-W8	R648 R649	1∶B7 1∶J7	1- <b>M</b> 5 1- <b>V</b> 4	R845	1:E5	1-F5	#S14	1:A7	2-N0 2-N0
R560	1:G4	2-W8	R650	1:G7	1-W3	R846	1:C10	2-Q4	#S14	1:A7	2-00
R562	1:E10	2-T3	R651	1:B3	2-C7	R847	1:B10	2-Q3	#S14	1:A7	2-00
R563	1:E11	2-T2	R652	1:B3	2-W6	R525A	1:J14	2-T9	#S14	1:A7	2-00
R564	1:E10	2-T2	R653	1:F5	2-V6	R566A	1:D10	2-R3	#S14	1:A7	2-00
R565	1:D10	2-T3	#R656	1:F5	2-U6	#R717A	1:E12	2-F6	#S14	1:A7	2-P0
R566	1:E10	2-R3	R658	1:J7	1-U4	RESET	2:H12	2-S8	#S14	1:A7	2-P0
R567 R568	1:D10 1:G10	2-S2 2-S2	R659 R660	1∶F5 1∶J7	2-U6 1-V5	RV507 #RV508	1∶B15 1∶A15	2-D5 2-U1	#S14 #S14	1:A7 1:A7	2-L0 2-M0
R569	1:G10	2-S2 2-S2	R662	1:J8	1- <b>V</b> 3	#RV506 #RV599	1:B15	2-01 2-T1	#S14	1:A7	2-M0
R570	1:E13	2-M8	R663	1:C8	1-V5	#1(0000	1.010	211	#S14	1:A7	2-M0
#R571	1:E10	2-S1	R664	1:J7	1-V4	S1	1:G2	2-A1	#S14	1:A7	2-M0
R572	1:H13	2-C7	R665	1∶H6	1-U3	S1	1:G2	2-A3	#S14	1:A7	2-N0
R573	1:E10	2-T1	R666	1∶H5	1-W2	S1	1:G2	2-A2	#S14	1:A7	2-N0
R578	1:B10	2-Q3	R667	1:H5	1-U2	S1	1:G2	2-A2	#S14	1:A7	2-L0
#R579	1:E10	2-P1	R668	1:H5	1-U3	S1	1:G2	2-A2	#S16	1:A10	2-J9
R580 R581	1:B10 1:B10	2-Q4 2-R4	R669 R670	1∶H5 1∶H5	1-U2 1-T3	S1 S1	1∶G2 1∶G2	2-A2 2-A2	#S16 #S16	1:A10 1:A10	2-H9 2-I9
R582	1:B10	2-R4 2-R4	R671	1∶H5	1-13 1-T2	S1	1:G2 1:G2	2-A2 2-A2	#S16	1:A10	2-19
R583	1:B10	2-R4	R672	1:H6	1-T3	S1	1:G2	2-A1	#S16	1:A10	2-19
R584	1:B8	2-S0	R673	1:H5	1-S3	S1	1:G2	2-A4	#S16	1:A10	2-19
R589	1:B15	2-U1	R674	1:G5	1-S3	S1	1:G2	2-A4	#S16	1:A10	2-19
R590	1∶B4	2-J0	R675	1∶H6	1-S2	S1	1:G2	2-A3	#S16	1:A10	2-H9
R591	1:C9	2-R3	R676	1:G6	1-R3	S1	1:G2	2-A3	#S16	1:A10	2-C9
R592	1:B9	2-S3	R677	1:G7	1-R3	S1	1:G2	2-A3	#S16	1:A10	2-J9 2-C9
#R593 R594	1:E10 1:B15	2-Q1 2-U2	R678 R679	1∶H7 1∶G7	1-Q2 1-Q3	S1 S1	1:G2 1:G2	2-A3 2-A3	#S16 #S16	1:A10 1:A10	2-C9 2-C9
#R596	1:A15	2-U1	R680	1∶G7 1∶H5	1-U3	S2	1:B2	2-A5 2-A5	#S17	1:A12	2-69 2-F9
#R597	1:B15	2-U1	R681	1:G7	1-P2	S2	1:B2	2-A7	#S17	1:A12	2-H9
R598	1:B15	2-T1	R682	1:H7	1- <b>Q</b> 2	S2	1:B2	2-A7	#S17	1:A12	2-F9
R600	1:C6	1-L7	R683	1:H7	1- <b>Q</b> 2	S2	1:B2	2-A7	#S17	1:A12	2-G9
R602	1:E2	1-D2	R684	1:C5	1-G6	S2	1:B2	2-A7	#S17	1:A12	2-G9
R603	1:C4	1-A3	R685	1:H5	1-U2	S2	1:B2	2-A7	#S17	1:A12	2-G9
R604	1:C4	1-B3	R686	1:C8 1:C4	1-V5	S2 S2	1:B2	2-A7 2-A6	#S17 #S17	1:A12 1:A12	2-G9 2-G9
R605 R606	1∶C3 1∶E6	1-B3 1-C6	R687 R688	1:C4 1:C4	1-A3 1-A2	S2	1∶B2 1∶B2	2-A6 2-A6	#S17	1:A12	2-H9
R607	1:E6	1-D6	R689	1:D6	1-C8	S2	1:B2	2-A6	#S17	1:A12	2-F9
R608	1:C3	1-D3	R690	1:D6	1-D8	S2	1:B2	2-A6	#S17	1:A12	2-F9
R609	1:D3	1-D2	R691	1∶H8	1-T4	S2	1:B2	2-A6	#S17	1:A12	2-H9
R610	1:F3	2-A5	R692	1:C4	1-C6	#S8	1:E5	2-V5	#S18	1:A14	2-D9
R611	1:C3	1-E3	R699	1:F15	2-N5	#S8	1:E5	2-V5	#S18	1:A14	2-D9
R613	1:D5	1-D6	#R700	1:F6	1-Q7	#S8	1:E5	2-V5	#S18 #S18	1:A14	2-D9 2-C9
R614 R615	1:D5 1:C5	1-E6 1-F6	R700 R701	1∶G15 1∶F6	2-O5 1- <b>Q</b> 7	#S8 #S8	1∶E5 1∶E5	2-V5 2-V5	#S18	1:A14 1:A14	2-E9
R616	1:C5	1-G6	R702	1:F6	1-R7	#S8	1:E5	2-V5	#S18	1:A14	2-E9
R617	1:C5	1-G6	R704	1:F6	1-R7	#S8	1:E5	2-V6	#S18	1:A14	2-E9
R619	1:D2	1-F2	R705	1:F5	1-S7	#S8	1:E5	2-V4	#S18	1:A14	2-E9
R620	1:C3	1-E2	R706	1:G6	1- <b>Q</b> 7	#S8	1:E5	2-V4	#S18	1:A14	2-E9
R621	1∶E3	1-F2	R709	1:F6	1-Q6	#S8	1:E5	2-V4	#S18	1:A14	2-D9
R622	1:C4	1-C2	R710	1:F6	1-Q6	#S8	1:E5	2-V4	#S18	1:A14	2-D9
R623 R624	1:D3 1:D3	1-G3 1-G2	R711 R712	1∶G6 1∶F5	1-R6 1-R7	#S8 #S8	1∶E5 1∶E5	2-V4 2-V4	#S18 SK501	1∶A14 1∶D14	2-F9 2-F6
R625	1∶D3 1∶D4	1-13	#R713	1:D12	1-K7 2-E7	#S8	1:E5	2-V4 2-V5	3K301	1.014	2-60
R626	1:D3	1-H2	R714	1:D12	2-G6	#S8	1:E5	2-V6	#T3K44	1:D7	2-V0
R627	1:E3	1-H2	R715	1:D12	2-G6	#S8	1:E5	2-V5	#T3K45	1:B9	1-A1
R628	1:D4	1-12	R716	1:D12	2-E7	#S9	1:F4	2-V7	TEST	2:E13	2-08
R629	1:E4	1-J2	#R717	1:E12	2-G6	#S9	1:F4	2-V7	TP602	2:E4	1-F6
R630	1:B4	1-M2	#R720	1:G7	1-P4	#S9	1:F4	2-V7	TP606	2:E12	2-K3
R631	1∶B4 1∶C6	1-M2	R720	1:E5	1-F6	#S9 #S9	1∶F4 1∵⊑4	2-V7	TP607	2:E12	2-K3
R632 R633	1∶C6 1∶D6	1-J2 1-K2	R721 #R730	1∶C6 1∶B5	1-J7 1-L5	#S9 #S9	1∶F4 1∶F4	2-V7 2-V7	TP608 TP609	2:E12 1:D12	2-K3 2-K3
R634	1:D6 1:D6	1-K2 1-K3	#R730 #R731	1.B5 1:B5	1-L5 1-S5	#S9 #S9	1:F4 1:F4	2-V7 2-V7	TP609 TP610	1:D12 1:A9	2-N3 2-Q0
R635	1:E7	1-J5	#R732	1:H7	1-T5	#S9	1:F4	2-V6			_ ~~
R636	1:F7	1-K4	#R733	1:H7	1-T6	#S13	1:A4	2-K0	X501	1∶H15	2-Q6
R637	1:B3	1-L2	R801	1:D4	1-17	#S13	1:A4	2-10			
R638	1:B3	1-L3	R802	1:D4	1-16	#S13	1 :A4	2-K0			
R639	1:B4	2-B2	R803	1:C6	1-J6	#S13	1:A4	2-10			
R640 R641	1:B4 1:C7	1-L2 1-N3	R804 R805	1∶C6 1∶D6	1-J6 1-K6	#S13 #S13	1∶A4 1∶A4	2-10 2-10			
11041	1.07	1-140	17000	טע. ו	1-10	#313	1.74	2-10			

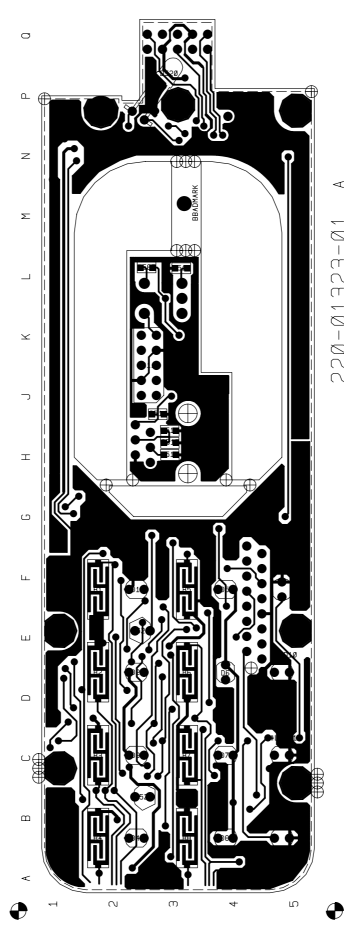
## 7.12 T2010 & T2030 Control Head PCB

## T2010 & T2030 Control Head Parts List (IPN 220-01319-01)

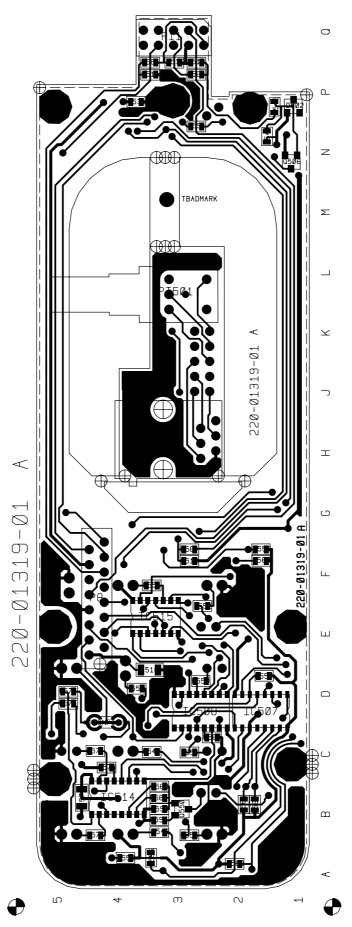
Ref	Var	IPN	Description	Ref	Var	IPN	Description
BUSY		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM	R587		036-12100-00	RES M/F 0805 CHIP 10E 5%
			•	R588		036-14220-00	RES M/F 0805 CHIP 2K2 5%
510		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	R589		036-14470-00	RES M/F 0805 CHIP 4K7 5%
511		015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V	R590		036-14220-00	RES M/F 0805 CHIP 2K2 5%
C512		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V	R591		036-13150-00	
C513		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V	R594		036-12100-00	
C514		015-25100-08	CAP CER 0805 CHIP 10N 10% X7R 50V	S10		240-04021-61	
2515		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V	0 10		210 01021 01	OKT TEEET HOME WHOK O WAT OLDE ENTY OUT OF
2516		015-24470-08	CAP CER 0805 CHIP 4N7 10% X7R 50V	TX		008-00010-21	(S) LED 2MM RED TOWER 3.8MM BASE ROHM S-
C517		015-25100-08	CAP CER 0805 CHIP 10N 10% X7R 50V	17		000 00010 21	(0) LED ZIMINI NED TOWER S. SIMINI BASE ROTHIN S
C518		015-25220-08	CAP CER 0805 CHIP 22N 10% X7R 50V				
C531		015-23150-01					
C570		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V				
DCALL		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM				
DAUX		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM				
DSCAN		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM				
DMON		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM				
D-C1		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM				
D-C2		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM				
D-C3		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM				
D-C4		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM				
D502		001-10000-99	(S) DIODE SMD BAV99 DUAL SWTCH SNGLE INL				
D520		008-00010-15	(S) LED 3MM GREEN HLMP1585 DIFSD 2V3 6.0				
D521		008-00010-15	(S) LED 3MM GREEN HLMP1585 DIFSD 2V3 6.0				
D522		008-00010-15	(S) LED 3MM GREEN HLMP1585 DIFSD 2V3 6.0				
IC 507		002-10140-21	(S) IC MC14021BDR2 8BIT SHIFT REGSTR.SO				
IC508		002-74905-95	(S) IC SMD 74HC595 SHIFT REGISTER				
IC514		002-74905-95	(S) IC SMD 74HC595 SHIFT REGISTER				
IC515		002-74900-04	(S) IC SMD 74HC04D HEX INVERTER BUFFD				
P8		240-00026-24	CONN PADLE BRD 16 WAY MICRO MATCH 1-2155				
P11		240-00020-87	HEADER 2X5 WAY RGT ANGLE PCB MTG MOLEX				
PT501		040-05100-20	SWITCH ROT 10K LOG POT 3A 16VDC SPST PC				
Q506 Q550		000-10008-48 000-10008-48	(S) XSTR SMD BCW60/BC848B215 NPN SOT23 A (S) XSTR SMD BCW60/BC848B215 NPN SOT23 A				
R517		036-10000-00	RES M/F 0805 CHIP ZERO OHM				
R544		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R545		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R548		036-13560-00	RES M/F 0805 CHIP 560E 5%				
R549		036-13560-00	RES M/F 0805 CHIP 560E 5%				
R550		036-13560-00	RES M/F 0805 CHIP 560E 5%				
R551		036-13560-00	RES M/F 0805 CHIP 560E 5%				
R552		036-13560-00	RES M/F 0805 CHIP 560E 5%				
R553		036-13560-00	RES M/F 0805 CHIP 560E 5%				
R554		036-13560-00	RES M/F 0805 CHIP 560E 5%				
R555		036-13560-00	RES M/F 0805 CHIP 560E 5%				
R556		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R557		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R558		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R559		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R560		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R561		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R562		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R563		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R564		036-13470-00	RES M/F 0805 CHIP 470E 5%				
R565		036-13470-00	RES M/F 0805 CHIP 470E 5%				
R566		036-13470-00	RES M/F 0805 CHIP 470E 5%				
R567		036-14100-00	RES M/F 0805 CHIP 1K 5%				
R573		036-14100-00	RES M/F 0805 CHIP 1K 5%				
		036-13560-00	RES M/F 0805 CHIP 560E 5%				
R574							
R574 R575		036-13560-00	RES M/F 0805 CHIP 560E 5%				
R574							

#### T2010 & T2030 Control Head Mechanical & Miscellaneous Parts

IPN	Description	<u>IPN</u>	Description	
220-01319-01	PCB T2010/30 DISPLAY BRD			
240-00020-54	PLUG 16 WAY 2X8 FLAT CABLE TERMN MICROMATCH			
240-04020-72	SKT HOUSING 2 WAY CORD MTG ULTREX			
240-04020-99	SKT RECEPTACLE SML WIRE CRIMP FOR ULTREX HOUS			
250-00010-19	SPKR A3M2520 C/W RUBBER SEALING RING			
301-00001-05	ADAPTOR FRT PNL T2000 SII			
304-07035-00	LIGHT SPREADER A2M2531 BUTTONS T2000 FM1/TR1			
304-07037-00	LIGHT SPREADER A4M2533 KNOB T2000 FM1/TR1			
311-01042-01	KNOB A3M2530 T2000 S11			
349-00010-22	SCREW NO 4X3/8 PAN POZI PLASTITE			
349-00010-24	SCREW #4X5/8 PLASTITE PAN POZI			
357-00010-03	FIX PUSH ON SFO 2938			
365-00100-20	LABEL WHITE S/A 28X11MM QUIKSTIK RW718/4			
429-20000-05	T2000 SERIES II INSTALLATION GUIDE			
T2010 VARIANT F	PARTS			
201-00030-10	WIRE #1 T/C WIRE 7/0.2MM PVC BLACK			
205-00010-12	CABLE FLAT RBBN 16 CORE 16/7/0.1 GREY			
311-03074-01	KEYPAD T2010 SII INTERNATIONAL			
316-06428-01	PNL FRT SCRN T2010 SII			
349-00020-30	SCREW TAPTITE M3X6MM PAN POZIBZ			
400-00020-07	SLEEVING 2MM SIL RUBBER			
459-20100-02	T2010/T2015 SERIES II USERS GUIDE			
T2010 EMC VARI	ANT PARTS			
205-00010-16	CABLE FLAT RBBN 25 CORE 28 AWG GREY			
240-00010-91	CONN MALE ON WIRE 18WAY MICROMATCH			
311-03074-01	KEYPAD T2010 SII INTERNATIONAL			
316-06428-01	PNL FRT SCRN T2010 SII			
369-00020-30	TAPE VINYLFOAM 2 SIDE S/A 24*1.5MM INSEAL 516			
459-20100-02	T2010/T2015 SERIES II USERS GUIDE			
X2EF03	EMC FILTER PCB ASSEMBLY T201X T2030			
T2030 VARIANT I	PARTS			
201-00030-10	WIRE #1 T/C WIRE 7/0.2MM PVC BLACK			
205-00010-12	CABLE FLAT RBBN 16 CORE 16/7/0.1 GREY			
240-00026-24	CONN PADLE BRD 16 WAY MICRO MATCH 1-215570-6			
311-03077-01	KEYPAD T2030 SII INTERNATIONAL			
316-06429-01	PNL FRT SCRN T2030 SII			
349-00020-30	SCREW TAPTITE M3X6MM PAN POZIBZ			
400-00020-07	SLEEVING 2MM SIL RUBBER			
459-20300-02	T2030/T2035 SERIES II USERS GUIDE			
T2030 EMC VARI	ANT PARTS			
205-00010-16	CABLE FLAT RBBN 25 CORE 28 AWG GREY			
240-00010-91	CONN MALE ON WIRE 18WAY MICROMATCH			
240-00026-24	CONN PADLE BRD 16 WAY MICRO MATCH 1-215570-6			
311-03077-01	KEYPAD T2030 SII INTERNATIONAL			
316-06429-01	PNL FRT SCRN T2030 SII			
356-00010-01	TAG SOLDER 3MM SHORT M6132/3.2			
369-00020-30	TAPE VINYLFOAM 2 SIDE S/A 24*1.5MM INSEAL 516			
303-00020-30				
400-00020-07	SLEEVING 2MM SIL RUBBER			
	SLEEVING 2MM SIL RUBBER T2030/T2035 SERIES II USERS GUIDE			



T2010 & T2030 Control Head PCB (IPN 220-01319-01) - Bottom Side



T2010 & T2030 Control Head PCB (IPN 220-01319-01) - Top Side

31/10/96 Copyright TEL

## 7.13 T2015 & T2060 Control Head PCB

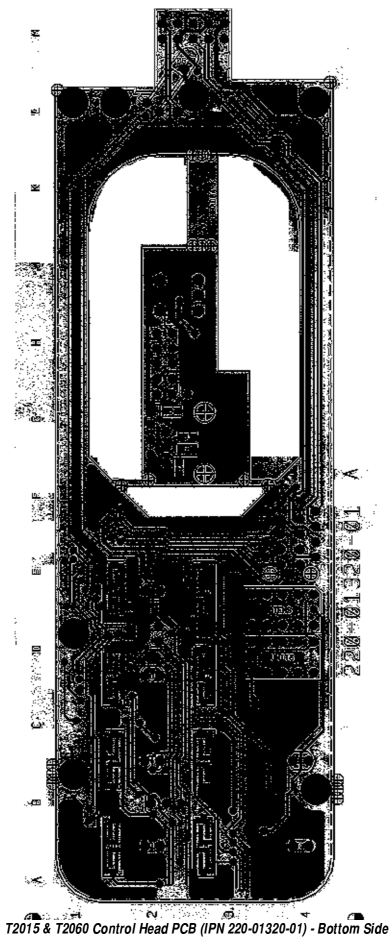
## T2015 & T2060 Control Head Parts List (IPN 220-01320-01)

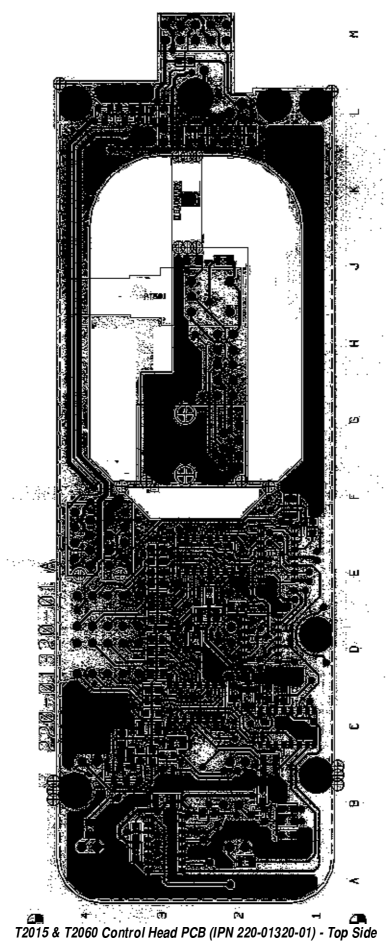
Ref	Var	IPN	Description	Ref	Var	IPN	Description
BUSY		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM	R589		036-14470-00	RES M/F 0805 CHIP 4K7 5%
				R590		036-14220-00	RES M/F 0805 CHIP 2K2 5%
510		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	R591		036-13150-00	RES M/F 0805 CHIP 150E 5%
511		015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V	R594		036-12100-00	RES M/F 0805 CHIP 10E 5%
C512		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V	R596A		036-13680-00	
2513		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V	R596B		036-13680-00	RES M/F 0805 CHIP 680E 5%
0516		015-24470-08	CAP CER 0805 CHIP 4N7 10% X7R 50V	R596C		036-13680-00	
D517		015-25220-08	CAP CER 0805 CHIP 22N 10% X7R 50V	R596D		036-13680-00	RES M/F 0805 CHIP 680E 5%
2518		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V	R596E		036-13680-00	
C519		015-25100-08	CAP CER 0805 CHIP 10N 10% X7R 50V	R596F		036-13680-00	RES M/F 0805 CHIP 680E 5%
C520		015-24330-08	CAP CER 0805 CHIP 3N3 10% X7R 50V	R596G		036-13680-00	
C531		015-23150-01	CAP CER 0805 CHIP 150P 5% NPO 50V	R597A		036-13680-00	RES M/F 0805 CHIP 680E 5%
C542		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	R597B		036-13680-00	
C543		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	R597C		036-13680-00	RES M/F 0805 CHIP 680E 5%
C570		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	R597D		036-13680-00	
C580		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	R597E		036-13680-00	RES M/F 0805 CHIP 680E 5%
0000		010 00100 00	OAL OEK 1200 OTHI 100N 1070 X71C 30V	R597F		036-13680-00	
OSCAN		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM			036-13680-00	RES M/F 0805 CHIP 680E 5%
DAUX		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM	R598		036-14220-00	RES M/F 0805 CHIP 2K2 5%
			(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM			036-14470-00	
DCALL		008-00010-25	• •	Ross		036-14470-00	RES M/F 0805 CHIP 4K7 5%
DMON		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM	COD		240-04020-50	CIAT OWAN OR OWING AN DOD MTC MICROMATCH
D502		001-10000-99	(S) DIODE SMD BAV99 DUAL SWTCH SNGLE INL	S8B			SKT 8WAY 2ROW(2X4) PCB MTG MICROMATCH
D520		008-00010-15	(S) LED 3MM GREEN HLMP1585 DIFSD 2V3 6.0	S 10		240-04021-61	SKT TELEPHONE JACK 6-WAY SIDE ENTY 55516
D521		008-00010-15	(S) LED 3MM GREEN HLMP1585 DIFSD 2V3 6.0	TV		000 00040 04	(O) LED OMM DED TOWED O OMM DAGE DOUM O
D522		008-00010-15	(S) LED 3MM GREEN HLMP1585 DIFSD 2V3 6.0	TX		008-00010-21	(S) LED 2MM RED TOWER 3.8MM BASE ROHM S
			(0) (0 10 10 10 10 10 10 10 10 10 10 10 10 10	TENS		008-00020-29	(S) LED DISPLAY GREEN 7 SEG SINGLE HDSP-
IC 507		002-10140-21	(S) IC MC14021BDR2 8BIT SHIFT REGSTR.SO				(a)   ED DIAD! AV ADEEN E AEA AN ALE UDAD
IC 508		002-74905-95	(S) IC SMD 74HC595 SHIFT REGISTER	UNITS		008-00020-29	(S) LED DISPLAY GREEN 7 SEG SINGLE HDSP
IC510		002-10045-43	(S) IC SMD 4543 BCD 7SEG DECODE/DRIVER				
IC512		002-10045-43	(S) IC SMD 4543 BCD 7SEG DECODE/DRIVER				
IC514		002-74905-95	(S) IC SMD 74HC595 SHIFT REGISTER				
IC515		002-74900-04	(S) IC SMD 74HC04D HEX INVERTER BUFFD				
P8A		240-00026-23	CONN PADLE BD 8 WAY MICRO MATCH 0-215570-				
P11		240-00020-87	HEADER 2X5 WAY RGT ANGLE PCB MTG MOLEX				
PT501		040-05100-20	SWITCH ROT 10K LOG POT 3A 16VDC SPST PC				
Q506		000-10008-48	(S) XSTR SMD BCW60/BC848B215 NPN SOT23 A				
Q508		000-10008-57	(S) XSTR SMD BCW70 PNP SOT23 AF SML SIG				
Q509		000-10008-48	(S) XSTR SMD BCW60/BC848B215 NPN SOT23 A				
Q550		000-10008-48	(S) XSTR SMD BCW60/BC848B215 NPN SOT23 A				
R500		036-14100-00	RES M/F 0805 CHIP 1K 5%				
R517		036-10000-00	RES M/F 0805 CHIP ZERO OHM				
R544		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R545		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R552		036-13560-00	RES M/F 0805 CHIP 560E 5%				
R553		036-13560-00	RES M/F 0805 CHIP 560E 5%				
R554		036-13560-00	RES M/F 0805 CHIP 560E 5%				
R555		036-13560-00	RES M/F 0805 CHIP 560E 5%				
R556		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R557		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R558		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R559		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R560		036-15470-00	RES M/F 0805 CHIP 47K 5%				
		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R561							
R562		036-15470-00	RES M/F 0805 CHIP 47K 5%				
D 5G2		036-15470-00	RES M/F 0805 CHIP 47K 5%				
		036-13470-00 036-13470-00	RES M/F 0805 CHIP 470E 5%				
R564			RES M/F 0805 CHIP 470E 5%				
R564 R565			DEC MIC OOOF CHID 470E 504				
R564 R565 R566		036-13470-00	RES M/F 0805 CHIP 470E 5%				
R564 R565 R566 R567		036-13470-00 036-14100-00	RES M/F 0805 CHIP 1K 5%				
R564 R565 R566 R567 R573		036-13470-00 036-14100-00 036-14100-00	RES M/F 0805 CHIP 1K 5% RES M/F 0805 CHIP 1K 5%				
R564 R565 R566 R567 R573 R576		036-13470-00 036-14100-00 036-14100-00 036-13560-00	RES M/F 0805 CHIP 1K 5% RES M/F 0805 CHIP 1K 5% RES M/F 0805 CHIP 560E 5%				
R564 R565 R566 R567 R573 R576		036-13470-00 036-14100-00 036-14100-00 036-13560-00 036-13560-00	RES M/F 0805 CHIP 1K 5% RES M/F 0805 CHIP 1K 5% RES M/F 0805 CHIP 560E 5% RES M/F 0805 CHIP 560E 5%				
R563 R564 R565 R566 R567 R573 R576 R577 R587		036-13470-00 036-14100-00 036-14100-00 036-13560-00	RES M/F 0805 CHIP 1K 5% RES M/F 0805 CHIP 1K 5% RES M/F 0805 CHIP 560E 5%				

7.13.2

#### T2015 & T2060 Control Head Mechanical & Miscellaneous Parts

IPN	Description	<u>IPN</u>	Description	
220-01320-01	PCB T2015 DISPLAY BRD			
240-00020-54	PLUG 16 WAY 2X8 FLAT CABLE TERMN MICROMATCH			
240-00020-56	PLUG 8WAY 2ROW(2X4) CORD MTG IDC MICROMATCH			
240-04020-72	SKT HOUSING 2 WAY CORD MTG ULTREX			
240-04020-99	SKT RECEPTACLE SML WIRE CRIMP FOR ULTREX HOUS			
250-00010-19	SPKR A3M2520 C/W RUBBER SEALING RING			
304-07035-00	LIGHT SPREADER A2M2531 BUTTONS T2000 FM1/TR1			
304-07037-00	LIGHT SPREADER A4M2533 KNOB T2000 FM1/TR1			
311-01042-01	KNOB A3M2530 T2000 S11			
312-01049-01	LENS T2015/60 SII GREEN MC DISPLAY			
316-06489-01	PNL FRT SCRN T2015 SII			
349-00010-22	SCREW NO 4X3/8 PAN POZI PLASTITE			
349-00010-24	SCREW #4X5/8 PLASTITE PAN POZI			
356-00010-01	TAG SOLDER 3MM SHORT M6132/3.2			
357-00010-03	FIX PUSH ON SFO 2938			
365-00100-20	LABEL WHITE S/A 28X11MM QUIKSTIK RW718/4			
400-00020-07	SLEEVING 2MM SIL RUBBER			
429-20000-05	T2000 SERIES II INSTALLATION GUIDE			
T2015 VARIAN T	PARTS			
201-00030-10	WIRE #1 T/C WIRE 7/0.2MM PVC BLACK			
205-00010-12	CABLE FLAT RBBN 16 CORE 16/7/0.1 GREY			
301-00001-05	ADAPTOR FRT PNL T2000 SII			
311-03075-01	KEYPAD T2015 SII INTERNATIONAL			
349-00020-30	SCREW TAPTITE M3X6MM PAN POZIBZ			
459-20100-02	T2010/T2015 SERIES II USERS GUIDE			
T2015 EMC VAR	IANT PARTS			
205-00010-16	CABLE FLAT RBBN 25 CORE 28 AWG GREY			
240-00010-91	CONN MALE ON WIRE 18WAY MICROMATCH			
301-00001-03	ADAPTOR FRT PNL T2000 SII			
311-03075-01	KEYPAD T2015 SII INTERNATIONAL			
459-20100-02	T2010/T2015 SERIES II USERS GUIDE			
X2EFO3	EMC FILTER PCB ASSEMBLY T201X T2030			
T2060 VARIANT	PARTS			
201-00030-10	WIRE #1 T/C WIRE 7/0.2MM PVC BLACK			
205-00010-12	CABLE FLAT RBBN 16 CORE 16/7/0.1 GREY			
301-00001-03	ADAPTOR FRT PNL T2000 SII			
311-03089-01	KEYPAD T2060 SII LTR INTERNATIONAL			
459-20600-02	T2060 SERIES II USERS GUIDE			





31/10/96 Copyright TEL

## 7.14 T2020, T2040 & T2050 Control Head PCB

## T2020, T2040 & T2050 Control Head Parts List (IPN 220-01321-04)

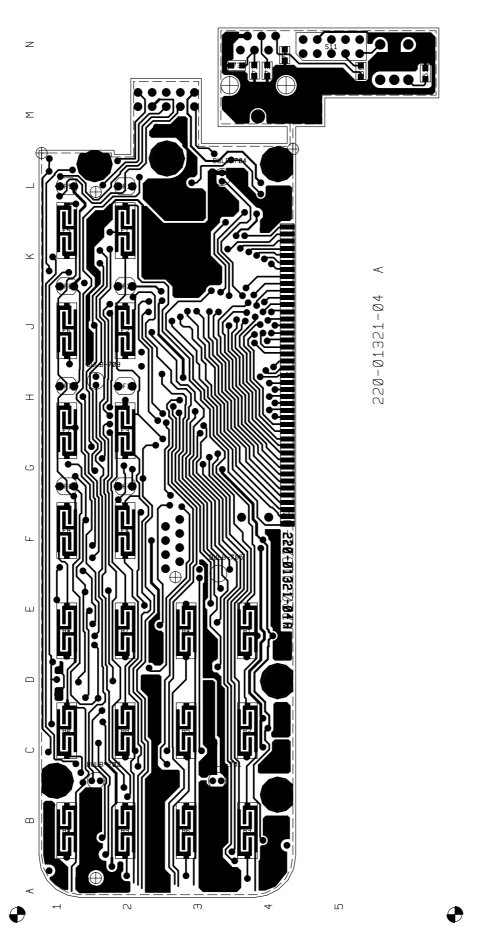
Ref	Var	IPN	Description	Ref	Var	IPN	Description
B701		260-00010-11	LAMP 5V 60MA T-1 3MM OD 0.63LM US REF 68	P 11		240-00020-87	HEADER 2X5 WAY RGT ANGLE PCB MTG MOLE
3702		260-00010-11	LAMP 5V 60MA T-1 3MM OD 0.63LM US REF 68	PT501		040-05100-20	SWITCH ROT 10K LOG POT 3A 16VDC SPST PC
3703		260-00010-11	LAMP 5V 60MA T-1 3MM OD 0.63LM US REF 68				
3704		260-00010-11	LAMP 5V 60MA T-1 3MM OD 0.63LM US REF 68	Q103		000-10008-47	(S) XSTR SMD BCW72 NPN GEN PURPOSE
3705		260-00010-11	LAMP 5V 60MA T-1 3MM OD 0.63LM US REF 68	Q701		000-10008-48	(S) XSTR SMD BCW60/BC848B215 NPN SOT23 A
		200 00010 11		Q702		000-10008-57	(S) XSTR SMD BCW70 PNP SOT23 AF SML SIG
C102		014-07470-01	CAP TANT CHIP 4U7 'B' CASE 25V +-10% 267	Q703		000-10008-48	(S) XSTR SMD BCW60/BC848B215 NPN SOT23 A
2103		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V	Q704		000-10008-57	(S) XSTR SMD BCW70 PNP SOT23 AF SML SIG
5531		015-24100-00	CAP CER 0805 CHIP 150P 5% NPO 50V	Q704 Q705		000-10008-37	(S) XSTR SMD BCW60/BC848B215 NPN SOT23 A
						000-10008-48	(S) XSTR SMD BCW60/BC848B215 NPN SOT23 A
C700		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V	Q706		000-10008-48	• •
C701		015-22220-01	CAP CER 0805 CHIP 22P 5% NPO 50V	Q710			(S) XSTR SMD BCW60/BC848B215 NPN SOT23 A
C702		015-22220-01	CAP CER 0805 CHIP 22P 5% NPO 50V	Q711		000-10008-69	(S) XSTR SMD BC869 PNP 1W 2A SOT-89
2703		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	Q712		000-10008-48	(S) XSTR SMD BCW60/BC848B215 NPN SOT23 A
2704		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	Q713		000-10008-57	(S) XSTR SMD BCW70 PNP SOT23 AF SML SIG
2705		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	Q714		000-10008-48	(S) XSTR SMD BCW60/BC848B215 NPN SOT23 A
2706		016-08470-01	CAP ELECT SMD 6X4MM 47M 16V	Q715		000-10008-57	(S) XSTR SMD BCW70 PNP SOT23 AF SML SIG
2707		015-25100-08	CAP CER 0805 CHIP 10N 10% X7R 50V				
2708		015-24470-08	CAP CER 0805 CHIP 4N7 10% X7R 50V	R106		036-14220-00	RES M/F 0805 CHIP 2K2 5%
2710		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V	R517		036-10000-00	RES M/F 0805 CHIP ZERO OHM
2711		015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V	R595		036-12100-00	RES M/F 0805 CHIP 10E 5%
2712		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V	R701		036-14270-00	RES M/F 0805 CHIP 2K7 5%
C713		015-24470-08	CAP CER 0805 CHIP 4N7 10% X7R 50V	R702		036-14270-00	RES M/F 0805 CHIP 2K7 5%
C714		016-08100-01	CAP ELECT 6X4MM CHIP 10M 20% 16V	R703		036-14270-00	RES M/F 0805 CHIP 2K7 5%
C715		016-08100-01	CAP ELECT 6X4MM CHIP 10M 20% 16V	R704		036-14270-00	RES M/F 0805 CHIP 2K7 5%
C716		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	R705		036-15470-00	RES M/F 0805 CHIP 47K 5%
C717		015-25150-08	CAP CER 0805 CHIP 15N 10% X7R 50V	R706		036-15470-00	RES M/F 0805 CHIP 47K 5%
*C720		014-07470-01	CAP TANT CHIP 4U7 'B' CASE 25V +-10% 26	R707		036-15470-00	RES M/F 0805 CHIP 47K 5%
C720		016-08470-01	CAP ELECT SMD 6X4MM 47M 16V	R708		036-15470-00	RES M/F 0805 CHIP 47K 5%
C721		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V	R709		036-15470-00	RES M/F 0805 CHIP 47K 5%
2722		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	R710		036-13470-00	RES M/F 0805 CHIP 470E 5%
C723		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	R711		036-13470-00	RES M/F 0805 CHIP 470E 5%
C725		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V	R712		036-13470-00	RES M/F 0805 CHIP 470E 5%
C726		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V	R712		036-15470-00	RES M/F 0805 CHIP 47K 5%
						036-15470-00	RES M/F 0805 CHIP 47K 5%
C727		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	R714			
C728		015-25100-08	CAP CER 0805 CHIP 10N 10% X7R 50V	R715		036-14470-00	RES M/F 0805 CHIP 4K7 5%
C729		015-25100-08	CAP CER 0805 CHIP 10N 10% X7R 50V	R716		036-14470-00	RES M/F 0805 CHIP 4K7 5%
C730		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V	R717		036-14270-00	RES M/F 0805 CHIP 2K7 5%
C731		015-25100-08	CAP CER 0805 CHIP 10N 10% X7R 50V	R718		036-15470-00	RES M/F 0805 CHIP 47K 5%
C732		015-25100-08	CAP CER 0805 CHIP 10N 10% X7R 50V	R719		036-15100-00	RES M/F 0805 CHIP 10K 5%
C733		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V	R720		036-12100-00	RES M/F 0805 CHIP 10E 5%
C734		015-25220-08	CAP CER 0805 CHIP 22N 10% X7R 50V	R721		036-15330-00	RES M/F 0805 CHIP 33K 5%
				R722		036-15180-00	RES M/F 0805 CHIP 18K 5%
D1		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM	R723		036-13330-00	RES M/F 0805 CHIP 330E 5%
D2		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM	R724		036-13330-00	RES M/F 0805 CHIP 330E 5%
D3		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM	R725		036-12100-00	RES M/F 0805 CHIP 10E 5%
D4		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM	R726		036-15680-00	RES M/F 0805 CHIP 68K 5%
D5		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM	R727		036-16120-00	RES M/F 0805 CHIP 120K 5%
D6		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM	R728		036-12100-00	RES M/F 0805 CHIP 10E 5%
D7		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM	R729		036-13330-00	RES M/F 0805 CHIP 330E 5%
D8		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM	R730		036-15470-00	RES M/F 0805 CHIP 47K 5%
D701		001-10000-99	(S) DIODE SMD BAV99 DUAL SWTCH SNGLE INL	R731		036-15470-00	RES M/F 0805 CHIP 47K 5%
D703		001-10000-99	(S) DIODE SMD BAV99 DUAL SWTCH SNGLE INL	R733		036-14220-00	RES M/F 0805 CHIP 2K2 5%
D710		001-10084-33	(S) DIODE ZENER SMD BZX84C3V3 SOT23	R734		036-14220-00	RES M/F 0805 CHIP 2K2 5%
D711		001-10084-33	(S) DIODE ZENER SMD BZX84C3V3 SOT23	R735		036-14180-00	RES M/F 0805 CHIP 1K8 5%
D712		001-10084-33	(S) DIODE ZENER SMD BZX84C3V3 SOT23	R736		036-14680-00	RES M/F 0805 CHIP 6K8 5%
D7 12 D713		001-10084-33	(S) DIODE ZENER SMD BZX84C4V7 SOT23	R737		036-14000-00	RES M/F 0805 CHIP 10K 5%
						036-15100-00	
D714		001-10084-47	(S) DIODE ZENER SMD BZX84C4V7 SOT23	R738			RES M/F 0805 CHIP 2K7 5%
10.704		000 00000 05	(O) TO MOCOLLOGEO A MACK PROCE MICROS S. C.S.	R739		036-14220-00	RES M/F 0805 CHIP 2K2 5%
IC 701		002-20068-05	(S) IC MC68HC05C4 MASK PROG.MICRO-P 44P	R740		036-15120-00	RES M/F 0805 CHIP 12K 5%
IC 702		002-10085-76	(S) IC SMD PCF8576T LCD DRIVER SOT-190	R741		036-15330-00	RES M/F 0805 CHIP 33K 5%
IC 703		002-74900-04	(S) IC SMD 74HC04D HEX INVERTER BUFFD	R742		036-16560-00	RES M/F 0805 CHIP 560K 5%
IC704		002-74900-04	(S) IC SMD 74HC04D HEX INVERTER BUFFD	R743		036-12100-00	RES M/F 0805 CHIP 10E 5%
IC 705		002-10078-05	(S) IC SMD 78L05 5V REG	R746		036-15100-00	RES M/F 0805 CHIP 10K 5%
C706		002-10340-64	(S) IC SMD MC34064 LO VOLT SENSE	R747		036-16330-00	RES M/F 0805 CHIP 330K 5%
				R750		036-14470-00	RES M/F 0805 CHIP 4K7 5%
		008-02029-00	(S) LCD DISPLAY A2M2523 8 CHR 14 SEG ALPH	R751		036-13470-00	RES M/F 0805 CHIP 470E 5%
LCD		000-02023-00	(0) 202 2101 2111 / 12112020 0 01111 11 02 0 / 121 11				

Ref	Var	IPN	Description	Ref	Var	IPN	Description	
R753		036-13330-00	RES M/F 0805 CHIP 330E 5%					
R760		036-14470-00	RES M/F 0805 CHIP 4K7 5%					
R761		036-14470-00	RES M/F 0805 CHIP 4K7 5%					
R762		036-15100-00	RES M/F 0805 CHIP 10K 5%					
R763		036-15100-00	RES M/F 0805 CHIP 10K 5%					
R764		036-14330-00	RES M/F 0805 CHIP 3K3 5%					
R765		036-15100-00	RES M/F 0805 CHIP 10K 5%					
R766		036-15100-00	RES M/F 0805 CHIP 10K 5%					
R767		036-18100-00	RES M/F 0805 CHIP 10M 10%					
R768		036-15470-00	RES M/F 0805 CHIP 47K 5%					
R769		036-16180-00	RES M/F 0805 CHIP 180K 5%					
R770		036-15100-00	RES M/F 0805 CHIP 10K 5%					
R771		036-15100-00	RES M/F 0805 CHIP 10K 5%					
R772		036-15100-00	RES M/F 0805 CHIP 10K 5%					
R773		036-15100-00	RES M/F 0805 CHIP 10K 5%					
R774		036-15100-00	RES M/F 0805 CHIP 10K 5%					
R775		036-15100-00	RES M/F 0805 CHIP 10K 5%					
R776		036-15100-00	RES M/F 0805 CHIP 10K 5%					
R777		036-15100-00	RES M/F 0805 CHIP 10K 5%					
R778		036-13560-00	RES M/F 0805 CHIP 560E 5%					
R779		036-13560-00	RES M/F 0805 CHIP 560E 5%					
R780		036-13560-00	RES M/F 0805 CHIP 560E 5%					
R781		036-13560-00	RES M/F 0805 CHIP 560E 5%					
R782		036-13560-00	RES M/F 0805 CHIP 560E 5%					
R783		036-13560-00	RES M/F 0805 CHIP 560E 5%					
R784		036-13560-00	RES M/F 0805 CHIP 560E 5%					
R785		036-13560-00	RES M/F 0805 CHIP 560E 5%					
R790		036-13470-00	RES M/F 0805 CHIP 470E 5%					
R791		036-13390-00	RES M/F 0805 CHIP 390E 5%					
R792		036-12330-00	RES M/F 0805 CHIP 33E 5%					
R793		036-12330-00	RES M/F 0805 CHIP 33E 5%					
R795		036-13470-00	RES M/F 0805 CHIP 470E 5%					
R796		036-14120-00	RES M/F 0805 CHIP 1K2 5%					
R797		045-15100-00	RES NTC SMD 10K 5%					
S9A		240-04020-50	SKT 8WAY 2ROW(2X4) PCB MTG MICROMATCH					
S10		240-04021-61	SKT TELEPHONE JACK 6-WAY SIDE ENTY 555163					
X701		274-00010-33	XTAL 4MHZ TE-35 HC49U C/W TEFLON INS					

#### T2020, T2040 & T2050 Control Head Mechanical & Miscellaneous Parts

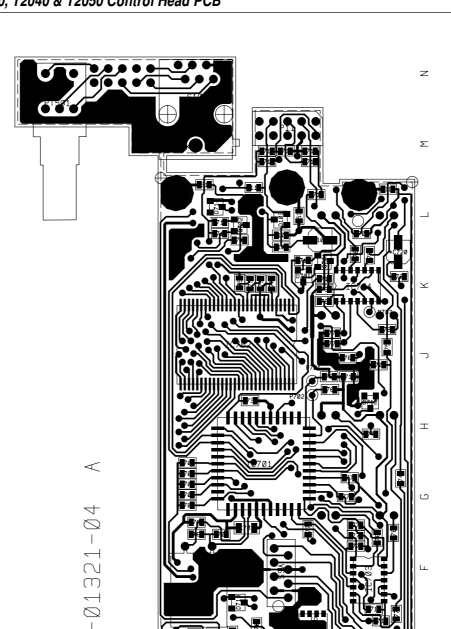
IPN	Descriptio	<u>IPN</u>	Description	
205-00010-12	CABLE FLAT RBBN 16 CORE 16/7/0.1 GREY			
209-01027-00	STRIP A3M2544 SI IMPREGNATED ELASTOMER 55X8MM			
220-01321-04	PCB T2000 LCD DISPLAY			
240-00020-56	PLUG 8WAY 2ROW(2X4) CORD MTG IDC MICROMATCH			
301-00001-03	ADAPTOR FRT PNL T2000 SII			
304-07036-02	LIGHT SPREADER 20 BUTTON T2000 SII			
311-01042-01	KNOB A3M2530 T2000 S11			
312-01046-03	LENS A2M2543 LCD DISPLAY T2000 FM2/TR2			
316-06430-02	PNL FRT SCRN T2020/40/50 SII			
349-00010-22	SCREW NO 4X3/8 PAN POZI PLASTITE			
349-00010-24	SCREW #4X5/8 PLASTITE PAN POZI			
356-00010-01	TAG SOLDER 3MM SHORT M6132/3.2			
365-00100-20	LABEL WHITE S/A 28X11MM QUIKSTIK RW718/4			
369-00020-29	TAPE VINYL FOAM 2 SIDE S/A 12X0.8MM INSEAL 51			
429-20000-05	T2000 SERIES II INSTALLATION GUIDE			
T2020 VARIANT I	PARTS			
311-03076-01	KEYPAD T2020 SII INTERNATIONAL			
459-20200-02	T2020 SERIES II USERS GUIDE			
T2020 EMC VARI	ANT PARTS			
240-00010-91	CONN MALE ON WIRE 18WAY MICROMATCH			
311-03076-01	KEYPAD T2020 SII INTERNATIONAL			
459-20200-02	T2020 SERIES II USERS GUIDE			
X2EF01	EMC FILTER PCB ASSEMBLY T2020 T2035 T2040 T2050			
T2040 VARIANT I	PARTS			
311-03078-01	KEYPAD T2040 SII INTERNATIONAL			
459-20400-02	T2040 SERIES II USERS GUIDE			
T2040 EMC VARI	ANT PARTS			
240-00010-91	CONN MALE ON WIRE 18WAY MICROMATCH			
311-03078-01	KEYPAD T2040 SII INTERNATIONAL			
459-20400-02	T2040 SERIES II USERS GUIDE			
X2EF01	EMC FILTER PCB ASSEMBLY T2020 T2035 T2040 T2050			
T2050 VARIANT I	PARTS			
308-13093-02	CHASSIS A1M2503 DIE CAST T2000 SERIES II			
311-03009-01	KEYPAD T2050 SII INTERNATIONAL DUAL MODE			
311-03009-01 459-20200-02				

31/10/96 Copyright TEL



T2020, T2040 & T2050 Control Head PCB (IPN 220-01321-04) - Bottom Side

220



T2020, T2040 & T2050 Control Head PCB (IPN 220-01321-04) - Top Side

31/10/96 Copyright TEL

# 7.15 T2035 Control Head PCB

### T2035 Control Head Parts List (IPN 220-01322-03)

Ref	Var	IPN	Description	Ref	Var	IPN	Description
CLEAR		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROH	R565		036-13470-00	RES M/F 0805 CHIP 470E 5%
CALLBK		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE RO	R566		036-13470-00	RES M/F 0805 CHIP 470E 5%
C510		015-24150-08	CAP CER 0805 CHIP 1N5 10% X7R 50V	R567		036-13270-00	
C511			CAP CER 0805 CHIP 15N 10% X7R 50V	R573			RES M/F 0805 CHIP 1K 5%
C512		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V	R574		036-13270-00	
C513			CAP CER 0805 CHIP 1N 10% X7R 50V	R575		036-13270-00	
C516		015-24470-08	CAP CER 0805 CHIP 4N7 10% X7R 50V	R587		036-12100-00	
C517		015-24330-08	CAP CER 0805 CHIP 3N3 10% X7R 50V	R588		036-14220-00	RES M/F 0805 CHIP 2K2 5%
C518		015-25100-08	CAP CER 0805 CHIP 10N 10% X7R 50V	R589		036-14470-00	RES M/F 0805 CHIP 4K7 5%
C519		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V	R590		036-14220-00	RES M/F 0805 CHIP 2K2 5%
C520		015-25220-08	CAP CER 0805 CHIP 22N 10% X7R 50V	R591		036-13150-00	RES M/F 0805 CHIP 150E 5%
C531		015-23150-01	CAP CER 0805 CHIP 150P 5% NPO 50V	R594		036-12100-00	RES M/F 0805 CHIP 10E 5%
C542			CAP CER 1206 CHIP 100N 10% X7R 50V	R597		036-13270-00	RES M/F 0805 CHIP 270E 5%
C570			CAP CER 1206 CHIP 100N 10% X7R 50V	R635			RES M/F 0805 CHIP 10K 5%
C570							
		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	R636		036-13560-00	
C580		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V	R637			RES M/F 0805 CHIP 560E 5%
				R638		036-13560-00	RES M/F 0805 CHIP 560E 5%
DVC		008-00010-21	(S) LED 2MM RED TOWER 3.8MM BASE ROHM SL	R639		036-13560-00	RES M/F 0805 CHIP 560E 5%
DSP		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM	R643		036-15470-00	RES M/F 0805 CHIP 47K 5%
D502		001-10000-99	(S) DIODE SMD BAV99 DUAL SWTCH SNGLE IN				
D520			(S) LED 3MM GREEN HLMP1585 DIFSD 2V3 6.	S8B		240-04020-50	SKT 8WAY 2ROW(2X4) PCB MTG MICROMATCH
D521		008-00010-15	(S) LED 3MM GREEN HLMP1585 DIFSD 2V3 6.	S10		240-04021-61	SKT TELEPHONE JACK 6-WAY SIDE ENTY 55516
				3 10		240-0402 1-01	SKI TEELI HONE SACKO-WAT SIDE ENTT 33310
D522		008-00010-15	(S) LED 3MM GREEN HLMP1585 DIFSD 2V3 6.				(0) 155 0111 555 701155 0 0111 5405 50111 0 0
D523		001-10000-99	(S) DIODE SMD BAV99 DUAL SWTCH SNGLE IN	TX		008-00010-21	(S) LED 2MM RED TOWER 3.8MM BASE ROHM SC
D524		001-10000-99	(S) DIODE SMD BAV99 DUAL SWTCH SNGLE IN	TENS		008-00020-29	(S) LED DISPLAY GREEN 7 SEG SINGLE HDSP
FUNCTI		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE RO	UNITS		008-00020-29	(S) LED DISPLAY GREEN 7 SEG SINGLE HDS
GO		008-00010-25	(S) LED 2MM GREEN TOWER 3.8MM BASE ROHM	WAIT		008-00010-23	(S) LED 2MM YELLOW TOWER 3.8MM BASE ROH
HUNDS		008-00020-29	(S) LED DISPLAY GREEN 7 SEG SINGLE HDS				
IC 507		002-10140-21	(S) IC MC14021BDR2 8BIT SHIFT REGSTR.S				
IC 508		002-10144-99	(S) IC SMD 4*7 SEGMENT LED DRIVER				
IC514		002-74905-95	(S) IC SMD 74HC595 SHIFT REGISTER				
IC 515		002-74900-04	(S) IC SMD 74HC04D HEX INVERTER BUFFD				
IC517		002-74907-40	(S) IC 74HC74 DUAL D-TYPE FLIP FLOP SO				
P8A		240-00026-23	CONN PADLE BD 8 WAY MICRO MATCH 0-215570				
P11		240-00020-87					
9 PT501		040-05100-20	SWITCH ROT 10K LOG POT 3A 16VDC SPST P				
Q506		000-10008-48	(S) XSTR SMD BCW60/BC848B215 NPN SOT23				
Q512		000-10008-48	(S) XSTR SMD BCW60/BC848B215 NPN SOT23				
Q513		000-10008-48	(S) XSTR SMD BCW60/BC848B215 NPN SOT23				
Q514		000-10008-48	(S) XSTR SMD BCW60/BC848B215 NPN SOT23				
			• •				
Q515		000-10008-48	(S) XSTR SMD BCW60/BC848B215 NPN SOT23				
Q516		000-10008-48	(S) XSTR SMD BCW60/BC848B215 NPN SOT23				
Q550		000-10008-48	(S) XSTR SMD BCW60/BC848B215 NPN SOT23				
R517		036-10000-00	RES M/F 0805 CHIP ZERO OHM				
R544		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R545		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R552		036-13270-00	RES M/F 0805 CHIP 270E 5%				
R553		036-13270-00	RES M/F 0805 CHIP 270E 5%				
R554		036-13270-00					
			RES M/F 0805 CHIP 270E 5%				
R555		036-13270-00	RES M/F 0805 CHIP 270E 5%				
R556		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R557		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R558		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R559		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R560		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R561		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R562		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R563		036-15470-00	RES M/F 0805 CHIP 47K 5%				
R564		036-13470-00	RES M/F 0805 CHIP 470E 5%				

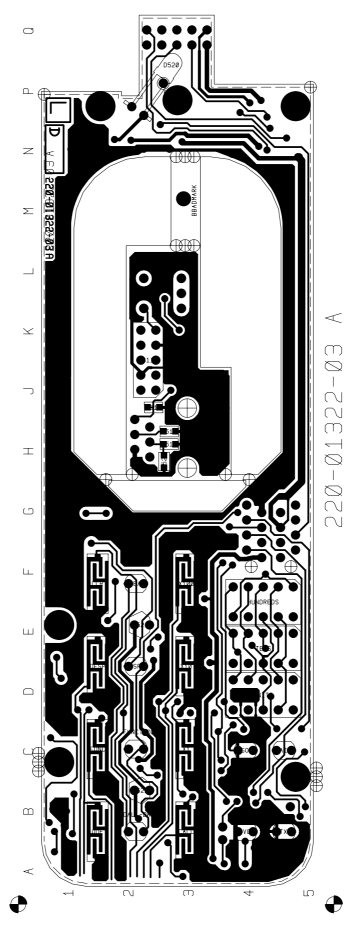
7.15.2

### **T2035 Control Head Mechanical & Miscellaneous Parts**

IPN	Description	<u>IPN</u>	Description	
220-01322-03	PCB T2033/35 DISPLAY BRD			
240-00020-54	PLUG 16 WAY 2X8 FLAT CABLE TERMN MICROMATCH			
240-00020-56	PLUG 8WAY 2ROW(2X4) CORD MTG IDC MICROMATCH			
240-04020-72	SKT HOUSING 2 WAY CORD MTG ULTREX			
240-04020-99	SKT RECEPTACLE SML WIRE CRIMP FOR ULTREX HOU			
250-00010-19	SPKR A3M2520 C/W RUBBER SEALING RING			
301-00001-05	ADAPTOR FRT PNL T2000 SII			
304-07035-00	LIGHT SPREADER A2M2531 BUTTONS T2000 FM1/TR1			
311-01042-01	KNOB A3M2530 T2000 S11			
311-03080-01	KEYPAD T2035 SII INTERNATIONAL			
312-01057-01	LENS T2035 SII GREEN DISPLAY			
316-06496-01	PNL FRT SCRN T2035 SII			
349-00010-22	SCREW NO 4X3/8 PAN POZI PLASTITE			
349-00010-24	SCREW #4X5/8 PLASTITE PAN POZI			
356-00010-01	TAG SOLDER 3MM SHORT M6132/3.2			
357-00010-03	FIX PUSH ON SFO 2938			
365-00100-20	LABEL WHITE S/A 28X11MM QUIKSTIK RW718/4			
400-00020-07	SLEEVING 2MM SIL RUBBER			
429-20000-05	T2000 SERIES II INSTALLATION GUIDE			
459-20300-02	T2030/T2035 SERIES II USERS GUIDE			
T2035 VARIANT	PARTS			
201-00030-10	WIRE #1 T/C WIRE 7/0.2MM PVC BLACK			
205-00010-12	CABLE FLAT RBBN 16 CORE 16/7/0.1 GREY			
304-07037-00	LIGHT SPREADER A4M2533 KNOB T2000 FM1/TR1			
349-00020-30	SCREW TAPTITE M3X6MM PAN POZIBZ			
T2035 EMC VAR	RIANT PARTS			
205-00010-16	CABLE FLAT RBBN 25 CORE 28 AWG GREY			
240-00010-91	CONN MALE ON WIRE 18WAY MICROMATCH			
369-00020-30	TAPE VINYLFOAM 2 SIDE S/A 24*1.5MM INSEAL 51			
X2EF01	EMC FILTER PCB ASSEMBLY T2020 T2035 T2040 T2050			

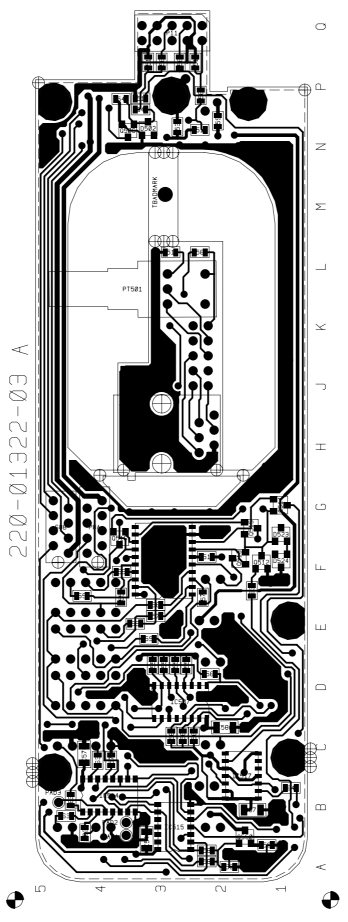
31/12/97 Copyright TEL

IPN 220-01322-03



T2035 Control Head PCB (IPN 220-01322-03) - Bottom Side

7.15.4



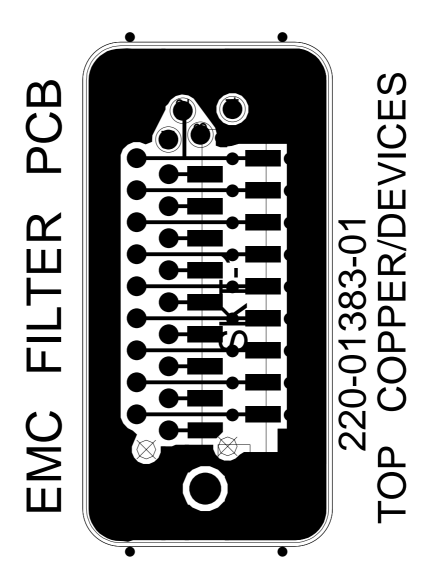
T2035 Control Head PCB (IPN 220-01322-03) - Top Side

### 7.16 T2000 EMC Filter PCB

### T2000 EMC Filter Parts List (IPN 220-01383-01)

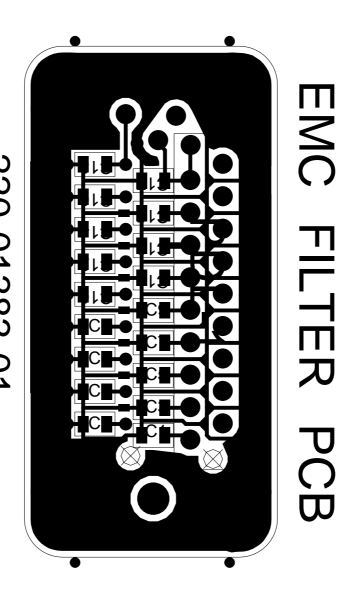
Var	IPN	Description	Ref	Var	IPN	Description	
	015-23470-08	CAP CER 0805 CHIP 470P 10% X7R 50V					
	015-23470-08	CAP CER 0805 CHIP 470P 10% X7R 50V					
	015-23470-08	CAP CER 0805 CHIP 470P 10% X7R 50V					
01	015-23150-01	CAP CER 0805 CHIP 150P 5% NPO 50V					
02	015-23150-01	CAP CER 0805 CHIP 150P 5% NPO 50V					
08	015-23470-08	CAP CER 0805 CHIP 470P 10% X7R 50V					
	015-23470-08	CAP CER 0805 CHIP 470P 10% X7R 50V					
	015-23470-08	CAP CER 0805 CHIP 470P 10% X7R 50V					
01	240-00026-31	CONN PADLE BRD 18WAY MICROMATCH					
80	240-00026-23	CONN PADLE BD 8 WAY MICRO MATCH 0-215570-					
01	240-10000-11	(L) CONN SMD SKT 18WAY MICROMATCH					
02	240-10000-11	(L) CONN SMD SKT 18WAY MICROMATCH					
03	240-10000-11	(L) CONN SMD SKT 18WAY MICROMATCH					
80	240-10000-05	CONN SMD SKT 8WAY 2ROW MICROMATCH					
02	205-00010-12	CABLE FLAT RBBN 16 CORE 16/7/0.1 GREY					
80	205-00010-12	CABLE FLAT RBBN 16 CORE 16/7/0.1 GREY					
	220-01383-01	PCB T2000 SII EMC FILTER BRD					
02	240-00020-56	PLUG 8WAY 2ROW(2X4) CORD MTG IDC MICROM					
08	240-00020-56	PLUG 8WAY 2ROW(2X4) CORD MTG IDC MICROM					
	349-00020-32	SCREW TAPTITE M3X8MM PAN POZI BZ					
	02 08 01 01 02 03 08 01 02 03 08 02 08	015-23470-08 015-23470-08 015-23150-01 02 015-23150-01 08 015-23470-08	015-23470-08 CAP CER 0805 CHIP 470P 10% X7R 50V 015-23450-01 CAP CER 0805 CHIP 470P 10% X7R 50V 02 015-23150-01 CAP CER 0805 CHIP 150P 5% NPO 50V 03 015-23470-08 CAP CER 0805 CHIP 470P 10% X7R 50V 015-23470-08 CAP CER 0805	015-23470-08 CAP CER 0805 CHIP 470P 10% X7R 50V 015-23450-01 CAP CER 0805 CHIP 470P 10% X7R 50V 01 015-23150-01 CAP CER 0805 CHIP 150P 5% NPO 50V 02 015-23470-08 CAP CER 0805 CHIP 150P 5% NPO 50V 08 015-23470-08 CAP CER 0805 CHIP 470P 10% X7R 50V 015-23470-08 CAP CER 08	015-23470-08	015-23470-08	015-23470-08

08 = Used in T2000-A03/-A04/-A16 remote kits (refer to Section 8.16)

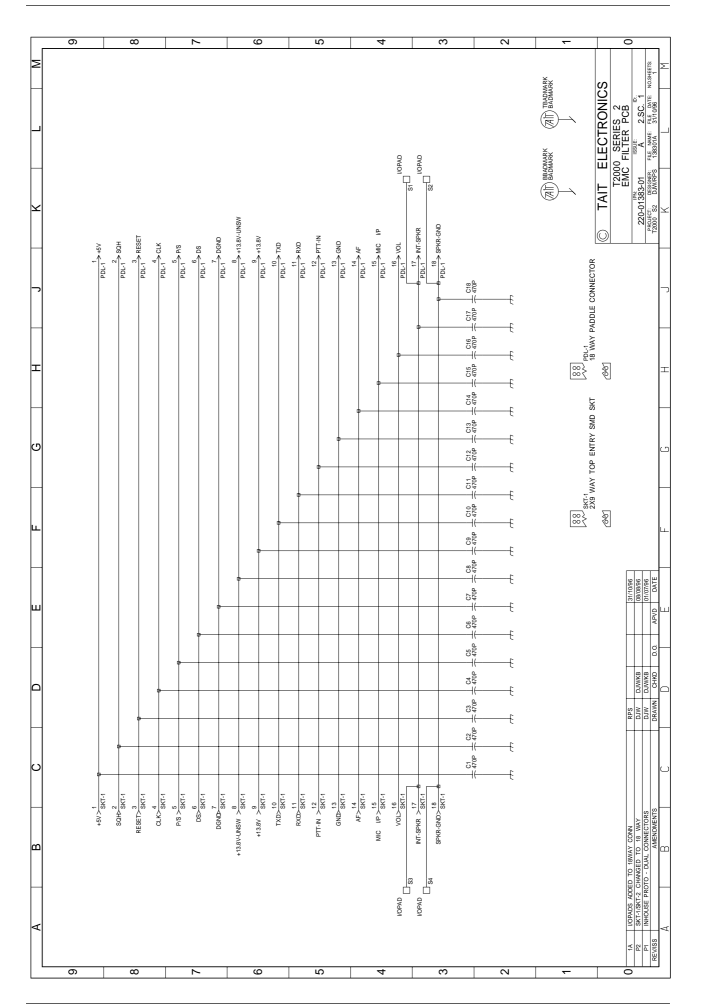


T2000 EMC Filter PCB (IPN 220-01383-01) - Top Side

# 220-01383-01 BOTTOM COPPER/DEVICES



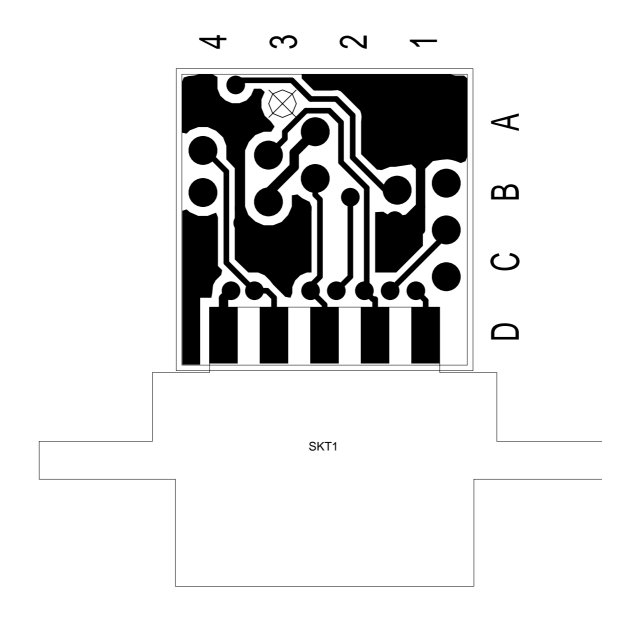
T2000 EMC Filter PCB (IPN 220-01383-01) - Bottom Side



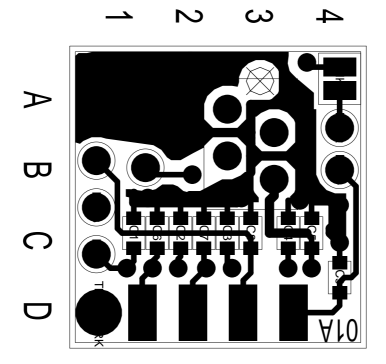
# 7.17 T2000 Data Interface Decoupling PCB

## T2000 Data Interface Parts List (IPN 220-01388-01)

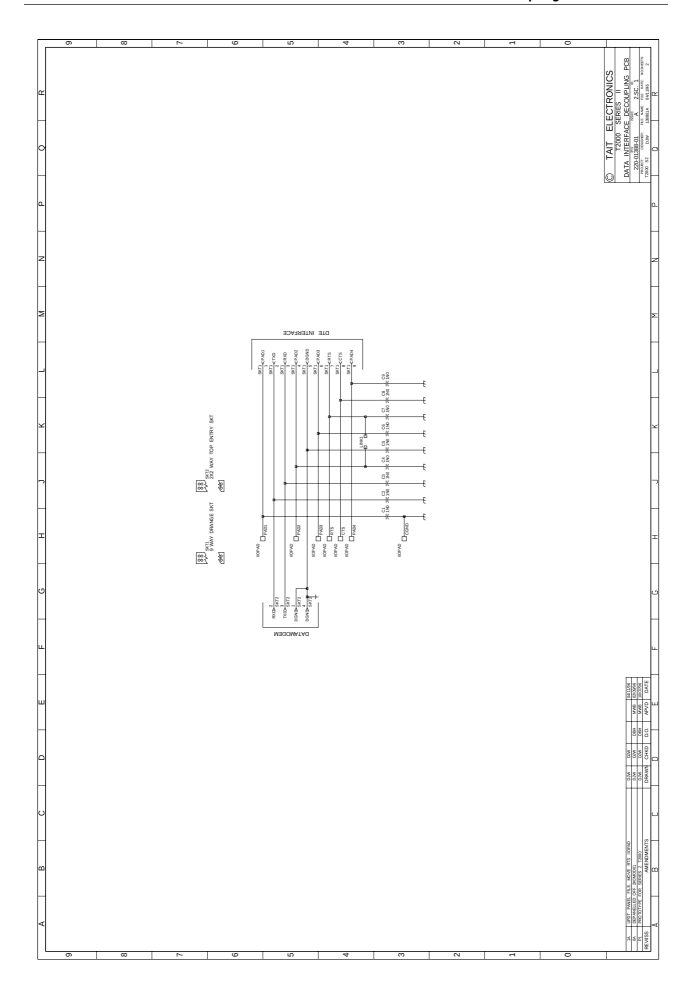
Ref	Var	IPN	Description	Ref	Var	IPN	Description	
C1		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%					
C2		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%					
C3		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%					
C4		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%					
C5		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%					
C6		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%					
C7		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%					
C8		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%					
C9		018-14100-00	CAP 0603 CHIP 1N 50V X7R +-10%					
SKT1		240-02010-40	SKT 9 WAY D RANGE SUB MA					
SKT2		240-04020-84	SKT 24 WAY PCB MTG STAG MA					
		200-00010-03	WIRE T/C 0.9MM					
		220-01388-01	PCB T2000 DATA INT FCE DE-COUPLING					
		349-00020-07	(L) SCREW 4-40 X 5/16 PAN POZI TAPTITE BLACK					
		354-01041-00	FASTENER SCREW LOCK KIT (4-40 THREAD FOR DRANGE)					
		356-00010-05	TAG SOLDER 4MM LONG M MT					



T2000 Data Interface Decoupling PCB (IPN 220-01388-01) - Bottom Side



T2000 Data Interface Decoupling PCB (IPN 220-01388-01) - Top Side



7.17.6