

InSite BTS GSM 1900

Dæd: 20/11/2000

SINGLE LEVEL / INTENDED

BILL OF MATERIAL

12:11:13

Pa I 063926A.202
Bil STANDARD

RBH1900
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Hide rep. : N

ONLY COMPONENT MANUFACTURERS ND COMPONENT TYPES APPROVED BY NE ALLOWED

I Comp. EC	Configuration N	External Desc. Description	Description St	HW	Bill Id
I 063926A.202			RBH1900		STANDARD
I 983570F			PC BOARD		STANDARD
I 1411282	R7673-7674,9000	4.7R 5% 0.25W	CHIP RESISTOR		STANDARD
I 1430001	R2010,2046-2049	100R 5% 0.063W	CHIP RESISTOR		STANDARD
	,2100-2111,2205				
	-2208,2300,2412				
	,2912-2914,3900				
	-3904,5223,5231				
	,5274,5282,5500				
	-5503,5515,5520				
	,7007,7015,7034				
	-7035,7132,7145				
	-7146,7167,7516				
	,7632,7635,7663				
	-7664,7694,9001				
I 1430003	R7556,7624,7645	120R 5% 0.063W	CHIP RESISTOR		STANDARD
			0,9002		
I 1430005	R5224,5232,5275	150R 5% 0.063W	CHIP RESISTOR		STANDARD
	,5283,7017,7526				
	,7634,9003				
I 1430007	R7016,7051,7053	180R 5% 0.063W	CHIP RESISTOR		STANDARD
	,7507,7603,7616				
	,7622,9004				
I 1430011	R7104,7106,7552	270R 5% 0.063W	CHIP RESISTOR		STANDARD
			-7553,9005		
I 1430013	R5205,5233,5256	330R 5% 0.063W	CHIP RESISTOR		STANDARD
	,5284,5512,7554				
			0,9006		
I 1430015	R2308,2310,2312	470R 5% 0.063W	CHIP RESISTOR		STANDARD
	,2314,2905,5226				
	,5228,5277,5279				
	,7110,7129,7511				
	,7513,7605,7607				
	,7615,7655,7657				
	,7665,9007				
I 1430017	R7521,7523	390R 5% 0.063W	CHIP RESISTOR		STANDARD
I 1430023	R5513,7644,7650	820R 5% 0.063W	CHIP RESISTOR		STANDARD
			0,9009		
I 1430035	R2004,2200,2302	1k 5% 0.063W	CHIP RESISTOR		STANDARD
	,2306,2900,5207				
	-5208,5211,5213				
	-5216,5218,5221				
	,5229,5258-5259				
	,5262,5264-5267				
	,5269,5272,5280				
	,5506,5509,7014				
	,7048,7102,7122				
	,7142,7646-7647				
			0,901		
I 1430039	R5206,5234,5257	1.5k 5% 0.063W	CHIP RESISTOR		STANDARD
	,5285,7022,7101				
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	...				
I 1430043	R2703,2906,2910	2.2k 5% 0.063W	0,9011 CHIP RESISTOR		STANDARD
	,7019,7165,7506				
	,7602,7671,9012				
I 1430045	R5225,5227,5276	2.7k 5% 0.063W	CHIP RESISTOR		STANDARD
	,5278,7505,7631				
	,7661,7696,9013				
I 1430047	R7018,7021,7169	3.3k 5% 0.063W	CHIP RESISTOR		STANDARD
	,7649,9014				
I 1430051	R5209,5220,5260	4.7k 5% 0.063W	CHIP RESISTOR		STANDARD
	,5271,7041-7042				
	,7141,7514,7561				
	,7601,7695,9015				
I 1430053	R7009,7170,7648	5.6k 5% 0.063W	CHIP RESISTOR		STANDARD
I 1430055	R7525,7534-7535	6.8k 5% 0.063W	0,9016 CHIP RESISTOR		STANDARD
I 1430057	R7033,7672,9018	8.2k 5% 0.063W	0,9017 CHIP RESISTOR		STANDARD
I 1430063	R7028-7030,7032	12k 5% 0.063W	CHIP RESISTOR		STANDARD
	,7107,7121,7127				
I 1430065	R2002-2003,2006	10k 5% 0.063W	0,902 CHIP RESISTOR		STANDARD
	-2007,2022,2026				
	-2031,2050,2201				
	-2204,2209,2309				
	,2311,2313,2315				
	,2400,2403-2405				
	,2410-2411,2500				
	,2505,2702,2704				
			0,902 -5508,2801		
	,2814,2816,3913				
	,5202,5210,5217				
	,5237-5239,5245				
	,5248,5253,5261				
	,5268,5287-5288				
	,5290,5296,5299				
	,5305,5313,5405				
	,5511,5521-5523				
	,7008,7040,7047				
	,7164,7503-7504				
	,7515,7570-7571				
	,7621,7697,9019				
I 1430067	R5212,5219,5263	15k 5% 0.063W	CHIP RESISTOR		STANDARD
	,5270,7614,7691				
I 1430071	R7555,9022	22k 5% 0.063W	0,9021 CHIP RESISTOR		STANDARD
I 1430087	R2710,2909,5526	100k 5% 0.063W	CHIP RESISTOR		STANDARD
	,7023-7025,7168				

0,9023

I 1430091 R7027,7031,9008 150k 5% 0.063W CHIP RESISTOR STANDARD

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I 1430095	R5246,5297,9024 220k 5% 0.063W	CHIP RESISTOR STANDARD
I 1430142	R7130 4.7R 5% 0.063W	CHIP RESISTOR STANDARD
I 1430144	R7125,7612,7642 0R 5% 0.063W	CHIP RESISTOR STANDARD
I 1430151	R2901,7005-7006 10R 5% 0.063W ,7693,9027 -14222,7111 ,7123,7128,7133 ,7143,7166,7501 ,7508-7509,7512 ,7522,7527,7558 ,7606,7617,7623 ,7633,7651-7652 ,7656,7662,7698	CHIP RESISTOR STANDARD
I 1430155	9026 15R 5% 0.063W	CHIP RESISTOR STANDARD
I 1430159	R5222,5230,5273 22R 5% 0.063W ,5281,R5517,5519,7013,7105 ,7517,7531,7551 ,7604,9028	CHIP RESISTOR STANDARD
I 1430163	R7052,7502,7524 33R 5% 0.063W ,7557,9030	CHIP RESISTOR STANDARD
I 1430167	R2000-2001,2005 47R 5% 0.063W ,2008-2009,2011 -4046,2023 ,2032-2045,2051 ,2301,2303-2305 ,2307,2401-2402 ,2406-2409,2413 ,2501-2504,2506 -5111,26 ,2606-2611,2800 ,2803-2813,2815 ,2903-2904,2907 ,3905-3912,3914 ,3920,5247,5249 ,5250,5298,5304 ,5312,5400-5404 ,5406-5408,5516 ,5524,5600-5601 ,7533,9031	CHIP RESISTOR STANDARD
I 1430171	R7131,7144,7532 68R 5% 0.063W	CHIP RESISTOR STANDARD
I 1440154	R7301-7303,9033 1.8k 1% 0.06W	CHIP RESISTOR STANDARD
I 1440316	R2700-2701 10K 1% 0.06W TC50	CHIP RESISTOR STANDARD
I 1440326	R7026,9029 15K 1% 0.06W TC50	CHIP RESISTOR STANDARD
I 1440362	R5525 33k 1% 0.06W TC50	CHIP RESISTOR STANDARD
I 1821312	R2721 1k 5% 0.3W NTC	CHIP THERMIST STANDARD
I 1822300	R5100-5103 0.130A 250V	THERMISTOR PT STANDARD

I 2304680 C7141,7143,7519 3.3nF 5% 50V X7R CERAMIC CHIP STANDARD
,7541,7604,7691
0,9043

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I 2311022	C7122,9044	12nF 5% 16V	CHIP CAPACITO		STANDARD
I 2311121	C5224-5230,5255	220n 20% 50V X7R	CERAMIC CHIP		STANDARD
		-5261,9036			
I 2311236	C5520-5521,9017	100pF 5% 500V NP0	CERAMIC CHIP		STANDARD
I 2320011	C7056,7622,7626	1pF 0.25pF 50V NP0	CERAMIC CHIP		STANDARD
		,7632,7636,7662			
		,7665,7697,9000			
I 2320013	C7111,7147,9001	1.2pF 0.25pF 50V NP	0 CERAMIC CHIP		STANDARD
I 2320015	C7127,7129,7149	1.5pF 0.25pF 50V NP	0 CERAMIC CHIP		STANDARD
		,7511,7606,7631			
		,7661,9002			
I 2320017	C7112,7515,7601	1.8pF 0.25pF 50V NP	0 CERAMIC CHIP		STANDARD
		,7611,9003			
I 2320021	C7057,7673,9004	2.7pF 0.25pF 50V NP	0 CERAMIC CHIP		STANDARD
I 2320027	C7130,7503,7505	4.7pF 0.25pF 50V NP	0 CERAMIC CHIP		STANDARD
		,7524-7525,9005			
I 2320029	C7527-7528,7532	5.6pF 0.25pF 50V NP	0 CERAMIC CHIP		STANDARD
		-7533,7621,9006			
I 2320031	C7026,7602,9007	6.8pF 0.25pF 50V NP	0 CERAMIC CHIP		STANDARD
I 2320033	C7521	8.2pF 0.25pF 50V NP	0 CERAMIC CHIP		STANDARD
I 2320035	C2600-2601,7133	10pF 5% 50V NP0	CERAMIC CHIP		STANDARD
		,7625,9009			
I 2320036	C2702-2704,2903	10nF 10% 50V X7R	CERAMIC CHIP		STANDARD
		,2914,2916,5200			
		-10447,5231			
		,5300-5309,5400			
		-10918,55			
		,5504-5505,5522			
		,7009-7012,7020			
		,7041-7042,7554			
		,7674,7676,9010			
I 2320037	C7535,9011	12pF 5% 50V NP0	CERAMIC CHIP		STANDARD
I 2320041	C7002-7003,7055	18pF 5% 50V NP0	CERAMIC CHIP		STANDARD
		,7058,9012			
I 2320049	C7536,9014	39pF 5% 50V NP0	CERAMIC CHIP		STANDARD
I 2320051	C7022-7023,7551	47pF 5% 50V NP0	CERAMIC CHIP		STANDARD
		0,9015			
I 2320057	C7553,9016	82pF 5% 50V NP0	CERAMIC CHIP		STANDARD
I 2320067	C7060,9049	220pF 5% 50V X7R	CERAMIC CHIP		STANDARD
I 2320087	C5212-5213,5219	1.5nF 5% 50V X7R	CERAMIC CHIP		STANDARD
		,5221,5243-5244			
		,5250,5252,9018			
I 2320092	C7514	0.7pF +/-0.05pF 50V	d CERAMIC CHIP		STANDARD
I 2320103	C7101,7103,9029	6.8nF 5% 50V X7R	CERAMIC CHIP		STANDARD
I 2320208	C7107,7504,7512	2.2pF 0.25pF 50V NP	0 CERAMIC CHIP		STANDARD
		,7537,7608,7612			
		,7623,7678-7679			

I 2320212	C7109,7510,7517 3.3pF 0.25pF 50V NP ,7603,9020	0 CERAMIC CHIP	STANDARD
I 2320224	C7607,7614,7692 10pF +-0.5pF 50V NP ,7694,9021	0 CERAMIC CHIP	STANDARD

0,9019

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I 2320230	C5506-5507,9013 15pF G 50V NP0	CERAMIC CHIP STANDARD
I 2320234	C5220,5222,5251 22pF 2% 50V NP0 ,5253,7050,7106 ,7110,7113-7114 ,7126,7128,7132 ,7134,7150-7151 ,7302,7305,7308 ,7311,7314,7317 ,7320,7323,7326 ,7329,7332,7335 ,7338,7341,7344 ,7347,7502,7538 ,7633,7635,7641 -7648,7664,7666 ,7675,7680,7693 ,7695,9022	CERAMIC CHIP STANDARD
I 2320250	C2713-2714,2716 100pF 2% 50V NP0 ,3900-3909,5214 -10461,5245 7008 ,7015,7040,7104 ,7124,7144,7165 ,7520,7605,9023	CERAMIC CHIP STANDARD
I 2320270	C5503,7016,9025 680pF 20% 50V X7R	CERAMIC CHIP STANDARD
I 2320272	C7146,7148,7518 3.9pF 0.25pF 50V NP ,7677,9026	0 CERAMIC CHIP STANDARD
I 2320284	C7021,9028 2.2nF 20% 50V X7R	CERAMIC CHIP STANDARD
I 2320458	C7526,9038 330pF 5% 50V X7R	CERAMIC CHIP STANDARD
I 2320918	C7018-7019,9041 220nF 10% 10V X7R	CERAMIC CHIP STANDARD
I 2321410	C2901-2902,7006 100nF 10% 16V X7R -14032,7024 ,7052,7054,7349 ,7351,7353,7355 -7356,9039	CERAMIC CHIP STANDARD
I 2321438	C2000-2008,2010 47nF 10% 16V X7R -4126,21 ,2200-2216,2218 ,2300-2301,2303 ,2305,2307,2400 ,2402-2413,2500 -5114,2602 ,2609-2610,2706 ,2711,2806-2807 ,2905,2910-2912 ,7307,7310,7313	CERAMIC CHIP STANDARD

	,7316,7319,7322		
	,7325,7328,7334		
	,7343,9040		
I 2321484	C5218,5249,9030 470pF +/-1pF 50V NP	0 CERAMIC CHIP	STANDARD
I 2322206	C2708,2719,2721 1.0nF 5% 50V X7R	CERAMIC CHIP	STANDARD
	,2907-2908,5101		
		-10210,5105	
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	...		
	,5216-5217,5223		
	,5247-5248,5254		
	,7014,7028-7030		
	,7051,7059,7108		
	,7121,7123,7131		
	,7161,7163-7164		
	,7167,7501,7506		
	,7513,7523,7539		
	-7540,7552,7555		
	,7561-7562,7571		
	,7600,7610,7613		
	,7624,7634,7649		
	-7650,7663,7682		
	,7696,9042		
I 2410600	C7142,9045 33nF 5% 16V	CHIP CAPACITO	STANDARD
I 2411092	C7102,9046 100nF 5% 16V	CHIP CAPACITO	STANDARD
I 2510534	C2709-2710 1000uF +/- 20%	ALUM. ELECTRO	STANDARD
I 2510574	C2707,2720 100uF 20%	ALUM. ELECTRO	STANDARD
I 2604086	C2800-2804,9031 0.47uF 20% 35VDC	TANTALUM CHIP	STANDARD
I 2604216	C7013,7043,7162 1.0uF 20% 16VDC	TANTALUM CHIP	STANDARD
	,7331,7346,9032		
I 2604262	C2009,2217,2302 10uF 20% 16VDC	TANTALUM CHIP	STANDARD
	,2304,2401,2508		
	,2608,2700-2701		
	,2712,2715,2718		
	,2900,2904,2913		
	,5209-5211,5240		
	-5242,7350,7352		
	,7354,7681,9033		
I 2610028	C7303,7306,7309 2.2uF 20% 20V	TANTALUM CHIP	STANDARD
	,7312,7315,7318		
	,7321,7324,7327		
	,7330,7336,7339		
	,7342,7345,9034		
I 2610050	C2705,2722,2805 4.7uF 20V 20%	TANTALUM CHIP	STANDARD
	,2922,7333,7348		
		0,9035	
I 2610576	C7053,7105,7125 6.8uF 20% 16Vdc B-C	A TANTALUM CHIP	STANDARD
	,7145,7166,9048		
I 3640012	L7003,9014 15nH 2% Q45 R.17	CHIP INDUCTOR	STANDARD
I 3640082	L7521 47nH 2%	CHIP INDUCTOR	STANDARD

I 3640160	L2700	47uH 20%	POWER INDUCTO	STANDARD
I 3640162	L7004,7522,7563	120nH 2%	CHIP INDUCTOR	STANDARD
			-7564,9008	
I 3640306	L7007,9012	270nH 2% Q=35	CHIP INDUCTOR	STANDARD
I 3640337	L5500,9000	2.2uH 10% 1.45R Q=2	5 INDUCTOR CHIP	STANDARD
I 3640554	T5100-5101	HDSL 2kHz-4MHz ldc=	1 TRANSFORMER	STANDARD
I 3640578	L7512,9019	3.3nH +/-0.3nH	CHIP INDUCTOR	STANDARD
I 3640722	L7009,9018	22nH 2%	CHIP INDUCTOR	STANDARD
I 3640776	L2701-2704,2901	/Z/>=50R at 1MHz	INDUCTOR CHIP	STANDARD
		,7301-7303,7672		
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I 3640782	L7526,9017	100nH 2% Q>40 R.46	CHIP INDUCTOR	STANDARD
I 3640804	L7524,7533,9006	68nH 2%	CHIP INDUCTOR	STANDARD
I 3640842	L7551,9007	82nH 2%	CHIP INDUCTOR	STANDARD
I 3640876	T7561	4:1 BALUN RF-TRANSF	O TRANSFORMER C	STANDARD
I 3640914	L7006,7511,7535	33nH 2% Q>40 R.27	CHIP INDUCTOR	STANDARD
		,7641-7643,9016		
I 3640978	L7525,9011	56nH 2% Q=40	CHIP INDUCTOR	STANDARD
I 3641116	L7005,7008,7141	6.8nH 5% Q50 R0.11	CHIP INDUCTOR	STANDARD
				0,9013
I 3641406	L2900,7561-7562	150nH 2%	INDUCTOR CHIP	STANDARD
				0,9004
I 3641516	L7523,7671,9003	12nH 2%	INDUCTOR CHIP	STANDARD
I 3641626	L7534,9009	220nH 2%	INDUCTOR CHIP	STANDARD
I 3641756	L7601,9010	39nH 2% Q>40 R=0.29	CHIP INDUCTOR	STANDARD
I 3641824	L7552,9015	330nH 2% Q35 R.84	CHIP INDUCTOR	STANDARD
I 3642550	L7142,9005	8.2nH 2%	INDUCTOR CHIP	STANDARD
I 3643714	T5500	1:1.41 DUAL 1.5mH 1	5 PULSE TRANSFO	STANDARD
I 3647840	L5111-5114,5116	80Ohm 100MHz 400mA	FERRITE BEAD	STANDARD
				-10633,5511
				0,9002
I 4100285	V3901,5500-5503	70V 250mA IN SERIES	DIODE PAIR	STANDARD
I 4100567	V7532	70V 15mA 410mV 200n	A SCHOTTKY DIOD	STANDARD
I 4110014	V7691	70V 15MA 410MV	SCHOTTKY DIOD	STANDARD
I 4110084	V2700	5A 25V	DIODE	STANDARD
I 4110131	V5506,5509	5.6V 5% 0.3W	ZENER DIODE	STANDARD
I 4110292	V7512,7602	4V 30mA <1pF	SCHOTTKY DIOD	STANDARD
I 4110468	V2707	TVS Vbr=10V	TRANSIENT VOL	STANDARD
I 4110732	V7641-7642	50V Rs=3.0@10mA	PIN DIODE	STANDARD
I 4111140	V3900	TVS Vbr=6.8V	TRANSIENT VOL	STANDARD
I 4114050	V5100,5103,5507	82V 38A (5/310us)	TVS DIODE	STANDARD
				-5508
I 4117998	V2900	4.1V +/-0.2% 100ppm	/ ZENER DIODE	STANDARD
I 4210046	V7511,7601,7611	N 8GHz 12V 35mA 250	m TRANSISTOR	STANDARD
I 4210066	V7001,7101,7121	N 5GHz 12V 35mA	TRANSISTOR	STANDARD
		,7521,7531		
I 4210074	V7621	N 25GHz 4.5V 35mA 2	0 TRANSISTOR	STANDARD
I 4210100	V2300-2303,2901	100MHZ 30V 100mA 0.	2 TRANSISTOR	STANDARD

	,3902,7161,7501		
	,7643,7671		
I 4210231	V7551 NPN 1GHz Ptot=300mW	TRANSISTOR	STANDARD
I 4210440	V2706 P Id=-11A Vds=-200V	MOSFET	STANDARD
I 4210562	V7502,7631,7661 NPN 24GHz 4.5V 100m	A TRANSISTOR	STANDARD
I 4340314	N7316 REG +3.1V 100mA 1%	ANALOG IC	STANDARD
I 4340390	D2200-2203 FLASH 1MX16 100ns	MEMORY IC	STANDARD
I 4340430	N2700 REG+ STEP-DOWN	ANALOG IC	STANDARD
I 4340910	D2401-2402 SRAM 64kX16 15ns 3.	3 MEMORY IC	STANDARD
I 4341006	D2403 AND 4X2 INPUT 3.3V	C DIGITAL IC	STANDARD
I 4341012	D2301,2902 D FF 2XPOS EDGE	DIGITAL IC	STANDARD
I 4341028	D2102-2104,2204 MUX 4X2 INPUT 3.3V	C DIGITAL IC	STANDARD

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I 4341104	D2903 INV 6X SCHMITT 3.3V	DIGITAL IC STANDARD
I 4341378	G7141 VHF VCO 800MHz	VCO STANDARD
I 4341384	N7303-7310,7312 REG 2.8V +/-2% 260m 0,7315	A ANALOG IC STANDARD
I 4341600	N7301-7302,7313 REG +4.8 V +/-2% 26 -7314	0 ANALOG IC STANDARD
I 4341676	D2901 BUFFER/DRIVER 4X 3S	T DIGITAL IC STANDARD
I 4341922	D2400 DSP 16bit 3.3V 120M	I PROCESSOR IC STANDARD
I 4341926	D2000 CPU 32bit 25MHz 3.3	V PROCESSOR IC STANDARD
I 4341998	D5300-5301 HDSL CHANNEL UNIT	TELECOM IC STANDARD
I 4342088	D5200-5201 HDSL TRANCEIVER	TELECOM IC STANDARD
I 4342174	N3900 SUPPRESSOR	ANALOG IC STANDARD
I 4342552	D2800 RS-232 3x5	INTERFACE IC STANDARD
I 4342752	D2700 ADC 8-bit 11.1 kHz	INTERFACE IC STANDARD
I 4342776	D2100-2101 DRAM 1MX16 50ns EDO	MEMORY IC STANDARD
I 4342792	N2701 REG +5V +/-1.5%	ANALOG IC STANDARD
I 4342856	D7161 2.2GHz Bi-CMOS PLL	I DIGITAL IC STANDARD
I 4343088	D2801 IR 3/16 ENCODE/DECO	D DIGITAL IC STANDARD
I 4343126	N2900 LINEAR 14-bit DAC	INTERFACE IC STANDARD
I 4343406	G7101,7121 1530-1597MHz	VCO STANDARD
I 4343452	N7671 1.5-2.0GHz G=14dB >	5 MMIC AMPLIFIE STANDARD
I 4343586	N2804 IrDA 115.2 kbit/s	ANALOG IC STANDARD
I 4344422	N7317 VOLTAGE REFERENCE	ANALOG IC STANDARD
I 4345318	N7311 REG +5.0V 100mA 0.5	% ANALOG IC STANDARD
I 4346802	D2302-2303 RS-485 BUS TRANSCEI	V INTERFACE IC STANDARD
I 4348820	D5500 FALC FRAMING/LONG-H	A TELECOM IC STANDARD
I 4359266	G2900 13MHz OCXO +/- 0.3p	p OSCILLATOR STANDARD
I 4359334	G2300 7.3728MHz 3.3V	OSCILLATOR STANDARD
I 4359386	G2301 50MHz 3.3V	OSCILLATOR STANDARD
I 4370260	N7002 COBBA-GJ B07 BB ASI	C CUSTOM IC STANDARD
I 4370266	N7001 SUMMA V2	CUSTOM IC STANDARD
I 4373006	D2001 MUCA	CUSTOM IC STANDARD
I 4374020	D2600 CIA BB TRANSMITTER	A CUSTOM IC STANDARD
I 4379070	D5400 LOLA 3.3V	CUSTOM IC STANDARD
I 4510150	N7601 400MHz IL=10dB	SAW FILTER STANDARD
I 4510168	G5500 16.384MHz 15ppm	CRYSTAL STANDARD
I 4510288	N7521 313 MHz RIPPLE<1.0d	B SAW FILTER STANDARD
I 4510390	N7511 1880 MHz IL<3.7 dB	CERAMIC FILTE STANDARD

I 4510492	N7501	1850-1910MHz IL<4.5	d RF-FILTER	STANDARD
I 4510622	Z7561	87MHz IL<9dB	SAW FILTER	STANDARD
I 4510656	Z7612	1960MHz 4.5dB	SAW FILTER	STANDARD
I 4510704	Z7001	13MHz IL<6dB	CERAMIC FILTE	STANDARD
I 4510864	N7502	1930-1990MHz IL<4.5	d RF-FILTER	STANDARD
I 4510904	Z7634	1960MHz IL<2.4 dB	CERAMIC FILTE	STANDARD
I 4510976	G5200-5201	9.344MHz +/-10ppm	CRYSTAL	STANDARD
I 4860086	V2304-2305	RED >7mcd/20mA 1.8V	LED	STANDARD
I 4862016	V2306-2307	GREEN 20mA 2.2V	LED	STANDARD
I 5112220	F2700	3A 125V	FUSE	STANDARD
I 5119110	F5100-5101	90V 20% 10A/10KA 3-	E OVERVOLTAGE P	STANDARD
I 5409058	X1100	2 PORT 6-PIN EACH	MODULAR JACK	STANDARD
I 5409148	X3900	RA SMD 3.5MM STEREO	CONNECTOR	STANDARD
I 5409162	X1500,3901	8-PIN MODULAR JACK	MODULAR JACK	STANDARD

Dæd: 20/11/2000

SINGLE LEVEL / INTENDED

BILL OF MATERIAL

12:11:13

PaI 063926A.202
Bil STANDARD

RBH1900
ECN displayed : N

Start.Date: 2
Doc.Type :
Hide rep. : N

I Comp.
EC

Configuration External Desc.
N Description

Description HW Bill Id
St

I 5421626
I 5439060
I 5600838
I NCS3002

X7501 50F RA PCB TH
X2700 24V DC 2.5A
W7691 1930-1990MHz IL<0.7
D2500 DIBA

SMA-CONNECTOR STANDARD
POWER CONNECT STANDARD
d ISOLATOR STANDARD
CUSTOM IC STANDARD