

Item Number	Item Description	Position	Qty	UoM
LL1100051	sticker board 27x10	200	1	PC
LP1100041	Solder paste NC SMQ 92J	565	0.0003	KG
MR3101012	RF shielding	1000	1	PC
MR3101022	RF 2 Shielding	1001	1	PC
HG1000071	OSC XTL 26MHz 10pF NX4025DA	1060	1	PC
HC428270J127	CAP NP0 0402 27P 50V +/-5%	2001	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2010	1	PC
HC428390J127	CAP NP0 0402 39P 50V +/-5%	2012	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2013	1	PC
HC428390J127	CAP NP0 0402 39P 50V +/-5%	2018	1	PC
HC154476M	CAP X5R 1206 47U 6V3 +/-20%	2019	1	PC
HC226103K127	CAP X7R 0402 10N 16V +/-10%	2020	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2021	1	PC
HC428399C127	CAP NP0 0402 3P9 50V +/-0,25pF	2022	1	PC
HC226103K127	CAP X7R 0402 10N 16V +/-10%	2023	1	PC
HC428159C127	CAP NP0 0402 1P5 50V +/-0,25pF	2024	1	PC
HC228471K127	CAP X7R 0402 470P 50V +/-10%	2025	1	PC
HC428479C127	CAP NP0 0402 4P7 50V +/-0,25pF	2026	1	PC
HC428479C127	CAP NP0 0402 4P7 50V +/-0,25pF	2029	1	PC
HC428159C127	CAP NP0 0402 1P5 50V +/-0,25pF	2035	1	PC
HC428120J127	CAP NP0 0402 12P 50V +/- 5%	2060	1	PC
HC428150J127	CAP NP0 0402 15P 50V +/- 5%	2061	1	PC
HC428150J127	CAP NP0 0402 15P 50V +/- 5%	2062	1	PC
HC428121J127	CAP NP0 0402 120P 50V +/-5%	2064	1	PC
HC428120J127	CAP NP0 0402 12P 50V +/- 5%	2065	1	PC
HC428390J127	CAP NP0 0402 39P 50V +/-5%	2110	1	PC
HC428390J127	CAP NP0 0402 39P 50V +/-5%	2111	1	PC
HL120153J127	IND CER 0402 15N +/-5%	2112	1	PC
HC428680J127	CAP NP0 0402 68P 50V +/-5%	2113	1	PC
HC428680J127	CAP NP0 0402 68P 50V +/-5%	2115	1	PC
HL120153J127	IND CER 0402 15N +/-5%	2116	1	PC
HL120822D127	IND CER 0402 8N2 +/-0,5nH	2117	1	PC
HC428270J127	CAP NP0 0402 27P 50V +/-5%	2118	1	PC
HC428270J127	CAP NP0 0402 27P 50V +/-5%	2120	1	PC
HL120822D127	IND CER 0402 8N2 +/-0,5nH	2121	1	PC

HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2122	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2123	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2132	1	PC
HC226103K127	CAP X7R 0402 10N 16V +/-10%	2133	1	PC
HC226103K127	CAP X7R 0402 10N 16V +/-10%	2137	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2138	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2143	1	PC
HC228102K127	CAP X7R 0402 1N0 50V +/-10%	2144	1	PC
HC124105K127	CAP X5R 0402 1U0 6V3 +/-10%	2145	1	PC
HC125104K127	CAP X5R 0402 100N 10V +/-10%	2146	1	PC
HC226103K127	CAP X7R 0402 10N 16V +/-10%	2147	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2148	1	PC
HC428221J127	CAP NP0 0402 220P 50V +/-5%	2149	1	PC
HC436222J137	CAP NP0 0603 2N2 16V +/-5%	2150	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2151	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2152	1	PC
HC428390J127	CAP NP0 0402 39P 50V +/-5%	2153	1	PC
HC428479C127	CAP NP0 0402 4P7 50V +/-0,25pF	2154	1	PC
HL330101A127	IND FER 0603 100R	3013	1	PC
HR120330J137	RES 0402 33R +/-5%	3014	1	PC
HR120271J137	RES 0402 270R +/-5%	3015	1	PC
HR120271J137	RES 0402 270R +/-5%	3016	1	PC
HR120472J137	RES 0402 4K7 +/-5%	3017	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3022	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3023	1	PC
HR320400K127	NTC 0402 40R +/-10%	3060	1	PC
HR120330J137	RES 0402 33R +/-5%	3061	1	PC
HR320152K127	NTC 0402 1K5 +/-10%	3062	1	PC
HR120333J137	RES 0402 33K +/-5%	3064	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3065	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3066	1	PC
HR123302F137	RES 0402 3K3 +/-1%	3130	1	PC
HR120562J137	RES 0402 5K6 +/-5%	3131	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3132	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3133	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3137	1	PC

HL120822D127	IND CER 0402 8N2 +/-0,5nH	5018	1	PC
HL120392S127	IND CER 0402 3N9 +/-0,3nH	5023	1	PC
HL120472S127	IND CER 0402 4N7 +/-0,3nH	5024	1	PC
HL120104J127	IND CER 0402 100N +/-5%	5030	1	PC
HL120104J127	IND CER 0402 100N +/-5%	5031	1	PC
HL120104J127	IND CER 0402 100N +/-5%	5032	1	PC
HV4000011	DIO VAR SC-79 HVC376B	5060	1	PC
HL120473J127	IND CER 0402 47N +/-5%	5110	1	PC
HL120823J127	IND CER 0402 82N +/-5%	5111	1	PC
HC428229C127	CAP NP0 0402 2P2 50V +/-0,25pF	5112	1	PC
HL120473J127	IND CER 0402 47N +/-5%	5113	1	PC
HL120823J127	IND CER 0402 82N +/-5%	5114	1	PC
HC428229C127	CAP NP0 0402 2P2 50V +/-0,25pF	5115	1	PC
HL120393J127	IND CER 0402 39N +/-5%	5116	1	PC
HC428159C127	CAP NP0 0402 1P5 50V +/-0,25pF	5117	1	PC
HL120822D127	IND CER 0402 8N2 +/-0,5nH	5118	1	PC
HL120393J127	IND CER 0402 39N +/-5%	5119	1	PC
HC428109C127	CAP NP0 0402 1P0 50V +/-0,25pF	5120	1	PC
HL120223J127	IND CER 0402 22N +/-5%	5121	1	PC
HZ5000082	DUX/DIX/SWM GSM+DCS+PCS LM-T615S3-C	7010	1	PC
HW3000071	ICS PA 6x8 SKY77324	7011	1	PC
HW2000064	ICS RF HVQFN40 UAA3537HN/C1 13M V5A3B rev. 0.09	7130	1	PC
MS3100201	Base Band shielding ass'y	1002	1	PC
HG1000141	OSC XTL 32,768KHz 12.5pF DST520	1401	1	PC
EX3000011	CON SIM CCM04-5137	1445	1	PC
HC125104K127	CAP X5R 0402 100N 10V +/-10%	2223	1	PC
HC125104K127	CAP X5R 0402 100N 10V +/-10%	2224	1	PC
HC228102K127	CAP X7R 0402 1N0 50V +/-10%	2230	1	PC
HC228102K127	CAP X7R 0402 1N0 50V +/-10%	2231	1	PC
HC228102K127	CAP X7R 0402 1N0 50V +/-10%	2232	1	PC
HC125104K127	CAP X5R 0402 100N 10V +/-10%	2233	1	PC
HC125104K127	CAP X5R 0402 100N 10V +/-10%	2234	1	PC
HC228472K	CAP X7R 0402 4N7 50V +/-10%	2235	1	PC
HC228102K127	CAP X7R 0402 1N0 50V +/-10%	2236	1	PC
HC228102K127	CAP X7R 0402 1N0 50V +/-10%	2238	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2250	1	PC

HC125104K127	CAP X5R 0402 100N 10V +/-10%	2302	1	PC
HC125104K127	CAP X5R 0402 100N 10V +/-10%	2303	1	PC
HC125104K127	CAP X5R 0402 100N 10V +/-10%	2306	1	PC
HC125104K127	CAP X5R 0402 100N 10V +/-10%	2309	1	PC
HC125104K127	CAP X5R 0402 100N 10V +/-10%	2310	1	PC
HC125104K127	CAP X5R 0402 100N 10V +/-10%	2312	1	PC
HC125104K127	CAP X5R 0402 100N 10V +/-10%	2313	1	PC
HC125104K127	CAP X5R 0402 100N 10V +/-10%	2318	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2401	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2402	1	PC
HC144106M127	CAP X5R 0805 10U 6V3 +/-20%	2405	1	PC
HC134475K127	CAP X5R 0603 4U7 6V3 +/-10%	2406	1	PC
HC134475K127	CAP X5R 0603 4U7 6V3 +/-10%	2407	1	PC
HC124474K127	CAP X5R 0402 470N 6V3 +/-10%	2420	1	PC
HC124474K127	CAP X5R 0402 470N 6V3 +/-10%	2421	1	PC
HC124474K127	CAP X5R 0402 470N 6V3 +/-10%	2422	1	PC
HC124474K127	CAP X5R 0402 470N 6V3 +/-10%	2423	1	PC
HC124474K127	CAP X5R 0402 470N 6V3 +/-10%	2424	1	PC
HC134475K127	CAP X5R 0603 4U7 6V3 +/-10%	2425	1	PC
HC134225M127	CAP X5R 0603 2U2 6V3 +/-20%	2426	1	PC
HC124474K127	CAP X5R 0402 470N 6V3 +/-10%	2427	1	PC
HC124474K127	CAP X5R 0402 470N 6V3 +/-10%	2429	1	PC
HC124224K127	CAP X5R 0402 220N 6V3 +/-10%	2430	1	PC
HC144106M127	CAP X5R 0805 10U 6V3 +/-20%	2431	1	PC
HC134475K127	CAP X5R 0603 4U7 6V3 +/-10%	2432	1	PC
HC134475K127	CAP X5R 0603 4U7 6V3 +/-10%	2433	1	PC
HC134475K127	CAP X5R 0603 4U7 6V3 +/-10%	2434	1	PC
HC228222K	CAP X7R 0402 2N2 50V +/-10%	2436	1	PC
HC228222K	CAP X7R 0402 2N2 50V +/-10%	2437	1	PC
HC125104K127	CAP X5R 0402 100N 10V +/-10%	2439	1	PC
HC428100D	CAP NP0 0402 10P 50V +/-0,5pF	2443	1	PC
HC428100D	CAP NP0 0402 10P 50V +/-0,5pF	2444	1	PC
HC428100D	CAP NP0 0402 10P 50V +/-0,5pF	2445	1	PC
HC428100D	CAP NP0 0402 10P 50V +/-0,5pF	2446	1	PC
HC125104K127	CAP X5R 0402 100N 10V +/-10%	2447	1	PC
HC428101J127	CAP NP0 0402 100P 50V +/-5%	2448	1	PC

HC133106M	CAP X5R 0603 10U 4V +/-20%	2449	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2450	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2452	1	PC
HC428390J127	CAP NP0 0402 39P 50V +/-5%	2456	1	PC
HC428390J127	CAP NP0 0402 39P 50V +/-5%	2457	1	PC
HR120103J137	RES 0402 10K +/-5%	3220	1	PC
HR120101J137	RES 0402 100R +/-5%	3221	1	PC
HR120101J137	RES 0402 100R +/-5%	3222	1	PC
HR120152J137	RES 0402 1K5 +/-5%	3223	1	PC
HR120152J137	RES 0402 1K5 +/-5%	3224	1	PC
HR120103J137	RES 0402 10K +/-5%	3230	1	PC
HR120682J137	RES 0402 6K8 +/-5%	3231	1	PC
HR120220J137	RES 0402 22R +/-5%	3250	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3253	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3254	1	PC
HR120104J137	RES 0402 100K +/-5%	3301	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3302	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3303	1	PC
HR120392J137	RES 0402 3K9 +/-5%	3304	1	PC
HR120392J137	RES 0402 3K9 +/-5%	3306	1	PC
HR120392J137	RES 0402 3K9 +/-5%	3307	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3312	1	PC
HR120106J137	RES 0402 10M +/-5%	3401	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3425	1	PC
HR120104J137	RES 0402 100K +/-5%	3426	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3427	1	PC
HR120104J137	RES 0402 100K +/-5%	3445	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3446	1	PC
HR120471J137	RES 0402 470R +/-5%	3450	1	PC
HR120104J137	RES 0402 100K +/-5%	3451	1	PC
HR120334J137	RES 0402 330K +/-5%	3452	1	PC
HR120224J137	RES 0402 220K +/-5%	3453	1	PC
HR120104J137	RES 0402 100K +/-5%	3454	1	PC
HR120103J137	RES 0402 10K +/-5%	3455	1	PC
HR120333J137	RES 0402 33K +/-5%	3456	1	PC
HR120104J137	RES 0402 100K +/-5%	3457	1	PC

HR320103J120	NTC 0402 10K +/-5%	3458	1	PC
HR120152J137	RES 0402 1K5 +/-5%	3459	1	PC
HL330601A	IND FER 0603 600R +/-25%	5420	1	PC
HV2000041	DIO SIG EMD2 1SS400	6450	1	PC
HV3000061	DIO ZEN DO-219AB BZD27-C13P	6451	1	PC
HW1000201	ICS BB HVQFN48 PCF50603HN/05/N1 (rev.1.8)	7400	1	PC
HW5000063	ICS LIN HVSON10 UBA2008TK/N2D	7450	1	PC
HC428390J127	CAP NP0 0402 39P 50V +/-5%	2011	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2014	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2015	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2130	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2134	1	PC
HC428229C127	CAP NP0 0402 2P2 50V +/-0,25pF	2136	1	PC
HC428229C127	CAP NP0 0402 2P2 50V +/-0,25pF	2139	1	PC
HC428470J127	CAP NP0 0402 47P 50V +/- 5%	2539	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3501	1	PC
HR123302F137	RES 0402 3K3 +/-1%	3522	1	PC
HR120152J137	RES 0402 1K5 +/-5%	3523	1	PC
HZ2000061	FIL SAW 881,5MHz B39881-B9001-C710	5010	1	PC
HL120183J127	IND CER 0402 18N +/-5%	5011	1	PC
HZ2000161	FIL SAW 1960,0MHz B39202-B7846-K410	5012	1	PC
HR120470J137	RES 0402 47R +/-5%	5015	1	PC
HL120153J127	IND CER 0402 15N +/-5%	5130	1	PC
HL120472S127	IND CER 0402 4N7 +/-0,3nH	5132	1	PC
HC125104K127	CAP X5R 0402 100N 10V +/-10%	2350	1	PC
HC125104K127	CAP X5R 0402 100N 10V +/-10%	2351	1	PC
HC125104K127	CAP X5R 0402 100N 10V +/-10%	2353	1	PC
HR120103J137	RES 0402 10K +/-5%	3352	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3356	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3431	1	PC
HM4000241	ICM STK 64Mb+16Mb TFBGA67 8x12 M36D0R6040T0ZAIT	7350	1	PC
HC228471K127	CAP X7R 0402 470P 50V +/-10%	2260	1	PC
HC226103K127	CAP X7R 0402 10N 16V +/-10%	2261	1	PC
HC124105K127	CAP X5R 0402 1U0 6V3 +/-10%	2268	1	PC
HR120563J137	RES 0402 56K +/-5%	3260	1	PC
HR120183J137	RES 0402 18K +/-5%	3261	1	PC

HD6000102	ICD LIN FCP TS4990IJT	7260	1	PC
MR4100661	Panel OH family - Emulation Board	1	0.16	PC
EX2000021	CON RF MM8430-2600B	1500	1	PC
EX5000051	CON BAT POGO-PINS C-1705130-1	1515	1	PC
EA1000012	MIC KUF3323-013360	1535	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2502	1	PC
HC144106M127	CAP X5R 0805 10U 6V3 +/-20%	2503	1	PC
HC428399C127	CAP NP0 0402 3P9 50V +/-0,25pF	2545	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2546	1	PC
HC228472K	CAP X7R 0402 4N7 50V +/-10%	2551	1	PC
HC228102K127	CAP X7R 0402 1N0 50V +/-10%	2552	1	PC
HC428399C127	CAP NP0 0402 3P9 50V +/-0,25pF	2562	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2563	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2608	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2609	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2610	1	PC
HR120183J137	RES 0402 18K +/-5%	3502	1	PC
HR230270K127	VDR 0603 27V +/-10%	3503	1	PC
HR220140A	VDR 0402 14V Other	3530	1	PC
HR220140A	VDR 0402 14V Other	3531	1	PC
HR220140A	VDR 0402 14V Other	3535	1	PC
HR220140A	VDR 0402 14V Other	3536	1	PC
HR220140A	VDR 0402 14V Other	3552	1	PC
HR120104J137	RES 0402 100K +/-5%	3553	1	PC
HR120330J137	RES 0402 33R +/-5%	3555	1	PC
HR220140A	VDR 0402 14V Other	3557	1	PC
HR220140A	VDR 0402 14V Other	3559	1	PC
HR120101J137	RES 0402 100R +/-5%	3562	1	PC
HR120474J137	RES 0402 470K +/-5%	3563	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3633	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3634	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3635	1	PC
EX9000201	CON OTH B2B RECEPTACLE 24-5605-030-000-829	1603	1	PC
HC428100D127	CAP NP0 0402 10P 50V +/-0,5pF	2600	1	PC
HC228102K127	CAP X7R 0402 1N0 50V +/-10%	2601	1	PC
HC124105K127	CAP X5R 0402 1U0 6V3 +/-10%	2606	1	PC

HC124105K127	CAP X5R 0402 1U0 6V3 +/-10%	2607	1	PC
HC126104K127	CAP X5R 0402 100N 16V +/-10%	2611	1	PC
HR120103J137	RES 0402 10K +/-5%	3565	1	PC
HR120124J137	RES 0402 120K +/-5%	3566	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3600	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3601	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3602	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3603	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3604	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3605	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3606	1	PC
HR120124J137	RES 0402 120K +/-5%	3610	1	PC
HR120224J137	RES 0402 220K +/-5%	3611	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3638	1	PC
HR120000A137	RES 0402 0R MAX 0R05	3639	1	PC
HR120101J137	RES 0402 100R +/-5%	3640	1	PC
HR120101J137	RES 0402 100R +/-5%	3641	1	PC
HR120101J137	RES 0402 100R +/-5%	3642	1	PC
HR120101J137	RES 0402 100R +/-5%	3643	1	PC
HR120101J137	RES 0402 100R +/-5%	3644	1	PC
HR120101J137	RES 0402 100R +/-5%	3645	1	PC
HH1500011	DIO LED GREEN SML-510MW	6630	1	PC
HH1500011	DIO LED GREEN SML-510MW	6631	1	PC
HH1500011	DIO LED GREEN SML-510MW	6632	1	PC
HH1500011	DIO LED GREEN SML-510MW	6633	1	PC
HH1500011	DIO LED GREEN SML-510MW	6634	1	PC
HH1500011	DIO LED GREEN SML-510MW	6635	1	PC
HW1000142	ICS BB LFBGA183 12x12 OM6357EL1/3C5/7B (GPRS version)	7300	1	PC