

Part Number	Part Description
21403200200	PCB READER ASTM
21355600900	GROUNDING CLIP FOR RFI SHIELDS
21404000900	SHIELD COVER
21355601000	GROUNDING GASKET FINGERS(NO ADH)
21351401000	SAW FILTER 836MHZ
21351404100	COUPLER 890-915M CP0603A0902BW
21351404300	SAW FILTER 70MHZ
21351404500	3-TERMINAL FILTER 7-60MHZ 25DB
21351404600	SAW FILTER 915MHZ BW 5MHZ
21351411100	SAW FILTER 915MHz BW 7MHz
21351606000	RES 0402 5.11K 1%
21351608000	RES 0402 1.2K 1%
21351608300	RES 0402 750 1%
21351608600	RES 1206 0 OHM
21351609700	RES 1206 2 5%
21351615200	RES 0805 0 OHM
21351616200	RES 0402 17.4K 1%
21351616300	RES 0402 1.07K 1%
21351616700	RES 0402 6.49K 1%
21351618000	RES 0603 51 5%
21351620000	RES 0402 10K 1%
21351620000	RES 0402 10K 1%
21351620100	RES 0402 33.2K 1%
21351620200	RES 0402 100K 5%
21351620300	RES 0402 47.5K 1%
21351620300	RES 0402 47.5K 1%
21351620300	RES 0402 47.5K 1%
21351620300	RES 0402 47.5K 1%
21351620300	RES 0402 47.5K 1%
21351620400	RES 0402 0 OHM
21351620400	RES 0402 0 OHM
21351620500	RES 0402 180 5%
21351620800	RES 0402 75 5%
21351621700	RES 0402 1.24K 1%
21351621800	RES 0402 4.22K 1%
21351622200	RES 0402 3.3 5%
21351622500	RES 0402 11K 1%
21351622700	RES 0402 22.1K 1%
21351623100	RES 0402 27K 5%
21351623300	RES 0402 3.3K 5%
21351623400	RES 0402 51 5%
21351623500	RES 0402 560 5%
21351623800	RES 0402 1K 5%
21351623800	RES 0402 1K 5%
21351623900	RES 0402 33 5%
21351624000	RES 0402 300 5%
21351624300	RES 0402 51K 5%
21351624500	RES 0402 2.2K 5%
21351624600	RES 0402 330 5%
21351624700	RES 0402 100 5%
21351625300	RES 0402 68K 5%
21351625600	RES 0402 10 5%
21351625600	RES 0402 10 5%
21351626200	RES 0402 1.65K 1%
21351626900	RES 0402 18 5%

21351627000 RES 0402 680 5%
21351627200 RES 0402 5.23K 1%
21351628000 RES 0402 20K 1%
21351628200 RES 0402 680K 5%
21351628300 RES 0402 4.7K 5%
21351628800 RES 0402 68 5%
21351629100 RES 0402 3.9K 5%
21351629400 RES 0402 200K 5%
21351629600 RES 0402 18K 5%
21351630100 RES 0402 120 5%
21351630800 RESISTOR ARRAY 8x47K 5%
21351631200 RES 0402 3.00K 1%
21351631300 RES 0402 1.78K 1%
21351631400 RES 0402 14.0K 1%
21351631500 RES 0402 60.4 1%
21351632000 RES 0402 1.1M 1%
21351632100 RES 0402 499K 1%
21351633600 RES 0402 27 5%
21351633700 RES 0402 47 5%
21351633800 RES 0402 91 5%
21351633900 RES 0402 510 5%
21351703600 CAP X7R 0805 10NF 100V 20%
21351703600 CAP X7R 0805 10NF 100V 20%
21351705200 CAP NPO 0402 220PF 50V 5%
21351707400 CAP NPO 0603 390PF 50V 5%
21351708600 CAP NPO 0402 100PF 50V 5%
21351708600 CAP NPO 0402 100PF 50V 5%
21351708700 CAP X7R 0402 4.7NF 50V 10%
21351708800 CAP X7R 0402 10NF 16V 20%
21351708800 CAP X7R 0402 10NF 16V 20%
21351708900 CAP NPO 0402 10PF 50V 5%
21351709000 CAP NPO 0402 51PF 50V 5%
21351709300 CAP NPO 0402 22PF 50V 5%
21351709400 CAP X7R 0402 1NF 50V 10%
21351709400 CAP X7R 0402 1NF 50V 10%
21351709400 CAP X7R 0402 1NF 50V 10%
21351709400 CAP X7R 0402 1NF 50V 10%
21351709500 CAP Y5V 0402 100NF 16V +80-20%
21351709500 CAP Y5V 0402 100NF 16V +80-20%
21351709500 CAP Y5V 0402 100NF 16V +80-20%
21351709500 CAP Y5V 0402 100NF 16V +80-20%
21351709500 CAP Y5V 0402 100NF 16V +80-20%
21351709500 CAP Y5V 0402 100NF 16V +80-20%
21351709500 CAP Y5V 0402 100NF 16V +80-20%
21351709500 CAP Y5V 0402 100NF 16V +80-20%
21351709500 CAP Y5V 0402 100NF 16V +80-20%
21351709500 CAP Y5V 0402 100NF 16V +80-20%
21351709500 CAP Y5V 0402 100NF 16V +80-20%
21351710000 CAP NPO 0402 5.6PF 50V .25PF
21351710100 CAP NPO 0402 4.3PF 50V .25PF
21351710300 CAP NPO 0402 15PF 50V 5%
21351710400 CAP NPO 0402 39PF 50V 5%
21351710500 CAP NPO 0402 3.3PF 50V .1PF
21351710800 CAP NPO 0402 1PF 50V .1PF
21351710900 CAP TAN B 10UF 16V 10%
21351711200 CAP X7R 0402 330PF 50V 10%
21351711500 CAP TAN A 4.7UF 16V 10%

21351711600 CAP X7R 0805 1UF 10V 10%
21351711800 CAP TAN A 10UF 6.3V 20%
21351712100 CAP TAN C 100UF 6.3V 20% L.E
21351712300 CAP NPO 0402 18PF 50V 5%
21351712400 CAP NPO 0402 56PF 50V 5%
21351712400 CAP NPO 0402 56PF 50V 5%
21351712400 CAP NPO 0402 56PF 50V 5%
21351712600 CAP X7R 0603 100NF 16V 10%
21351712700 CAP X7R 0805 330NF 16V 10%
21351713000 CAP TAN C 33UF 10V 20% L.E
21351713100 CAP TAN C 4.7UF 35V 10% L.E
21351713300 CAP NPO 0402 27PF 25V 5%
21351713400 CAP NPO 0402 120PF 50V 5%
21351714600 CAP Y5V 0402 22NF 16V +80-20%
21351714700 CAP NPO 0402 3.9PF 50V .1PF
21351714800 CAP NPO 0402 180PF 50V 5%
21351715000 CAP NPO 0402 4.7PF 50V .25PF
21351715100 CAP NPO 0402 2.7PF 50V .1PF
21351715200 CAP NPO 0402 1.5PF 50V .1PF
21351715400 CAP NPO 0402 68PF 50V 5%
21351715500 CAP NPO 0402 47PF 50V 5%
21351715600 CAP NPO 0402 6.8PF 50V 5%
21351715800 CAP NPO 0402 33PF 25V 1%
21351716200 CAP X7R 0402 680PF 50V 5%
21351716400 CAP X7R 0402 27NF 10V 10%
21351716500 CAP X7R 0402 560PF 50V 5%
21351716800 CAP X7R 0805 100NF 50V 20%
21351717400 CAP X7R 0402 15NF 16V 10%
21351717800 CAP COG 0402 1.2NF 50V 10%
21351717900 CAP COG 0402 1.5NF 50V 10%
21351718100 CAP X7R 0402 8.2NF 50V 10%
21351718200 CAP Y5V 0603 1UF 10V 20%
21351718300 CAP TAN E 330UF 10V 20% L.E
21351718400 CAP TAN E 47UF 35V 20% L.E
21351801700 WW. INDUCTOR 1008 4.7UH 5%
21351802900 ML. INDUCTOR 0603 100NH 5%
21351803000 WW. INDUCTOR 0603 12NH 2%
21351803500 ML. INDUCTOR 0603 3.3NH 10%
21351803700 ML. INDUCTOR 0603 6.8NH 5%
21351804200 ML. INDUCTOR 0603 33NH 5%
21351804300 ML. INDUCTOR 0603 5.6NH 0.3NH
21351804500 ML. INDUCTOR 0603 47NH 5%
21351804700 ML. INDUCTOR 0603 15NH 5%
21351804800 ML. INDUCTOR 0603 1.8NH 0.3NH
21351805400 ML. INDUCTOR 0603 8.2NH 5%
21351806200 ML. INDUCTOR 0603 2.2NH 0.3NH
21351806400 WW. INDUCTOR 1008 180NH 5%
21351806500 INDUCTOR HI-POWER SHILDED
21351806900 WW. INDUCTOR 0603 6.8NH 2% HC
21351807000 WW. INDUCTOR 0603 330NH 5%
21351807100 WW. INDUCTOR 0603 4.7UH 5%
21351807200 WW. INDUCTOR 0603 150NH 5%
21351807300 WW. INDUCTOR 0603 680NH 5%
21351807400 POWER INDUCTOR 10UH 1.3A 20%
21351807500 WW. INDUCTOR 1812 2.2UH 5%
21351807600 WW. INDUCTOR 1812 4.7UH 5%

21351807700	WW. INDUCTOR 1008 150NH 5%
21351808000	INDUCTOR HI-PWR SH 5.6UH 1.1A
21351808100	WW. INDUCTOR 0603 1.8UH 5%
21351808200	WW. INDUCTOR 0603 1.0UH 5%
21351808300	WW. INDUCTOR 0603 270NH 5%
21352101400	FET NE25139
21352104400	DIODE SCHOTTKY SER MA4CS102B
21352108200	DIODE SCHOTTKY 0.5A 20V MBR0520L
21352109900	TRANSISTOR NPN NE68819
21352110600	WIDEBAND AMPLIFIER UPC2763TB
21352111300	TRANSISTOR BFG25AW/X
21352112900	TRANSISTOR NPN 2222 (SOT323)
21352113400	DIODE SERIES MMBD4148SE
21352113400	DIODE SERIES MMBD4148SE
21352114400	DUAL FREQ.SYNTHESIZER LMX1601TMX
21352115000	DIODE ZENER 36V 0.5W 5%
21352115100	TRANSISTOR NPN LOW CUR AT32033
21352117700	TRANSISTOR NPN 2SC4725
21352120600	AMPLIFIER 2G 3V UPC8151TB
21352121700	POWER AMP 900M RF2192
21352122100	SCHOTTKY DIODE SERIES HSMS-2852
21352122600	OP AMP + COMPARATOR MAX9003
21352123400	HOSING LED LAMP T1 3/4 RA (3MM)
21352123500	FET P CHANEL LOW RDS
21352123600	DIGITAL SIGNAL PROC
21352123700	FPGA SPARTAN IIE 1.8V
21352123800	DARLINGTON ARRAY 1.7V CNTRL
21352123900	SDRAM 1Mx32BITx4
21352124000	SRAM 256Kx16BIT 8N
21352124100	FLASH 1Mx16BIT 70N
21352124200	REGULATOR BUCK 3A SPAK
21352124300	SUPERVISOR DUAL 1.5&3.3 WITH PF
21352124400	DUAL DIGITAL POTENTIOMETER SPI
21352124700	SENSOR THERMAL SPI
21352124900	MONOLITHIC AMPLIFIER DC TO 2G
21352125000	RF PHASE SHIFTER
21352125200	REGULATOR LDO FAST 1.5A
21352125300	REGULATOR ULDO 3V 150MA
21352125400	REGULATOR ULDO 5V 150MA
21352125700	SCHOTTKY RECTIFIER 3A 60V
21352125800	MODULATOR I/Q
21352126300	TINY LOGIC 08 SC70
21352126400	VARACTOR MA4ST320-1141T
21352128100	MMIC RF SWITCH
21352128800	SP4T 2.5V HIGH PWR SW DC-3 GHZ
21352128900	DUAL LOW-OWR R-TO-R I/O OP AMPS
21352129000	3.3V SW-SEL RS232/RS422 TRCV
21352129100	DUAL RS232 TRCV ESD 1MBPS
21352130800	OP AMP MAX9005EUA
21352131500	8BIT LEVEL TRANSLATOR
21352201700	1 PORT SAW RES. 925MHz +/-200KHz
21352401000	OSCILLATOR 40MHZ 3.3V 50PPM
21352402000	TCXO 16MHZ
21353100300	MINIATURE SWITCH
21353304300	D-TYPE 9S RIGHT ANGLE
21353305500	MICRO HEADER 5X2 0.05'

21353306000	HEADER 7X2 P-2.54 H-5.84 SMT
21353306100	SMA RIGHT ANGLE JACK (LONG)
21353308500	HEADR MINIFIT 5.20MM RA DUAL ROW
21361703200	CAP TAN E 10UF 50V 20%
23531701200	CAP TAN D 10UF 35V 10% L.E
23531705400	CAP X7R 0603 220NF 10V
23531716100	CAP TAN A 3.3UF 16V 20%
23532110200	LNA AM50-0003
23533306100	D-TYPE 25S R.A

Designations	Qty
BL1	1
BL2	16
BL3	1
BL4	0.05
FL6	1
FL1	1
FL7	1
FL8	1
FL3	1
FL4,FL5	2
R14,R231,R232	3
R29	1
R10	1
R297	1
R132	1
R173,R175,R182,R199,R200	5
R36,R37	2
R187	1
R180	1
R53	1
R43,R45,R52,R79,R80,R81,R82,R85,R98,R174,R178,R204,R206	17
R228,R241,R262,R281	0
R172	1
R96,R170,R239,R246,R249	5
C307,R112,R113,R114,R116,R118,R119,R121,R122,R124,R125	53
R127,R128,R129,R130,R131,R135,R136,R137,R138,R139,R142	0
R147,R151,R153,R157,R164,R165,R166,R171,R193,R196,R207	0
R208,R210,R211,R212,R214,R215,R216,R217,R219,R220,R221	0
R223,R224,R226,R229,R235,R268,R273,R286,R293	0
C78,R61,R65,R109,R110,R141,R143,R144,R145,R155,R158	21
R201,R222,R225,R253,R256,R269,R270,R276,R283,R285	0
R66,R68,R69,R71	4
R16,R17	2
R47	1
R188	1
R30	1
R104	1
R38,R39,R254,R255	4
R86,R89,R154,R156	4
R13,R26,R105	3
R2,R8,R60	3
R48,R58,R62	3
R1,R4,R5,R6,R7,R35,R72,R73,R74,R75,R87,R97,R99,R167	24
R227,R236,R240,R243,R251,R252,R257,R259,R275,R277	0
R9,R88,R149,R274,R279,R280	6
R22,R24,R32,R34,R100,R101,R291,R292,R294,R295	10
R260	1
R12	1
R50,R54,R56	3
R11,R42,R90,R203,R205,R247,R263	7
R94	1
R40,R41,R44,R49,R76,R95,R103,R108,R202,R233,R234,R245	15
R250,R264,R296	0
R106,R107	2
R23,R33,R55,R77,R78,R102	6

R46,R51,R59,R63,R83	5
R177	1
R134,R152,R265,R266	4
R160	1
R140,R162,R179,R185,R186,R192,R195,R198,R258,R267,R282	11
R3,R91,R92	3
R20	1
R28,R237,R244,R261	4
R31,R230	2
R15,R93	2
RN1,RN2,RN3,RN5,RN8,RN9,RN10,RN11	8
R181,R184,R191	3
R176,R190	2
R183,R194,R197	3
R148	1
R27	1
R159	1
R67,R70	2
R25,R84	2
R18	1
R19,R21	2
C194,C195,C196,C197,C198,C199,C200,C201,C202,C203,C236	17
C269,C270,C271,C272,C273,C274	0
C53,C55	2
C60,C74,C75,C334	4
C39,C41,C45,C47,C50,C63,C92,C104,C119,C126,C127,C142	16
C168,C172,C330,C357	0
C329	1
C31,C32,C34,C82,C95,C103,C105,C108,C113,C146,C149,C152	17
C154,C155,C189,C190,C219	0
C40,C49,C85,C116,C128,C129,C130,C178,C183	9
C43,C46,C162,C177	4
C163	1
C90,C93,C114,C140,C141,C143,C145,C147,C167,C170,C176	37
C181,C182,C246,C247,C255,C256,C257,C258,C338,C344,C347	0
C361,C371,C372,C378,C379,C380,C381,C382,C383,C385,C386	0
C387,C388,C389,C390	0
C61,C87,C88,C106,C107,C110,C117,C125,C131,C132,C135	108
C148,C165,C166,C174,C175,C185,C208,C209,C210,C214,C215	0
C216,C217,C218,C233,C243,C252,C262,C264,C266,C267,C268	0
C276,C277,C278,C279,C280,C281,C282,C283,C284,C285,C286	0
C287,C288,C289,C290,C291,C292,C293,C294,C297,C298,C299	0
C300,C301,C302,C303,C304,C305,C306,C308,C309,C310,C311	0
C312,C313,C314,C315,C316,C317,C318,C319,C320,C321,C322	0
C323,C324,C325,C326,C327,C328,C332,C333,C335,C336,C337	0
C340,C341,C342,C343,C348,C362,C363,C364,C365,C366,C367	0
C368,C369,C373,C374,C375,C376,C377,C384,R272	0
C77,C112	2
C8,C73	2
C120,C121	2
C171,C173	2
C65,C66,C67,C80	4
C111	1
C296	1
C52,C169	2
C109,C164	2

C57,C81,C153,C187,C188,C192,C193	7
C251,C265	2
C205,C211,C263,C275,C370	5
C115,C158,C160	3
C5,C6,C9,C10,C12,C17,C19,C20,C22,C23,C25,C27,C33,C36	32
C37,C62,C68,C69,C71,C99,C100,C101,C118,C122,C133,C159	0
C161,C350,C351,C353,C354,C355	0
C58,C150,C186,C191,C212,C222,C228,C240,C295	9
C59,C84,C213,C221,C224,C231,C242	7
C220	1
C151	1
C83	1
C86	1
C204	1
C76	1
C54	1
C79	1
C1,C4,C14,C15,C16,C21,C26,C28,C29,C30,C72	11
C2,C3	2
C144,C180	2
C64,C70,C91,C94,C96,C97,C98,C102,C134,C360	10
C179	1
C139,C184	2
C123,C138	2
C206	1
C207	1
C226,C230,C239	3
C35,C56,C137	3
C42,C48	2
C44	1
C124	1
C244,C245,C249,C253,C254,C260	6
C223,C227,C232,C241	4
C225,C229,C234,C238	4
L16	1
L30,L32	2
L10,L13,L29	3
L7	1
L6	1
L33	1
L14,L17	2
L27,L28	2
L34	1
L26	1
L1,L3,L5,L8,L9,L11,L12	7
L2,L4	2
L19,L23	2
L42,L43,L44,L46	4
L31	1
L35	1
L36	1
L37,L38,L40	3
L41	1
L45	1
L15,L22	2
L18,L21	2

L20	1
L47,L48	2
L25	1
L24	1
L39	1
Q1	1
D1,D13,D14,D15,D16	5
D9,D10	2
Q3,Q7,Q8,Q10	4
U10	1
Q9	1
Q6,Q12,Q14,Q16,Q17,Q18	6
CR1,CR2,CR3,CR4,CR5,CR6,CR7,CR8,CR9,CR10,CR11,CR12,CR14,CR15	15
U11	0
D12	1
Q2,Q13	2
Q4,Q5	2
U14	1
U6	1
D17	1
U34	1
D11	1
Q11,Q15	2
U19	1
U18	1
U17	1
U28	1
U32,U33	2
U26,U27	2
U23,U24,U25,U29	4
U20	1
U7,U8,U38	3
U21	1
A1	1
U13	1
U22	1
U16	1
U5,U12,U15	3
D4,D5,D6,D7,D8	5
U9	1
U35	1
D2,D3	2
U1,U2	2
U3	1
U37,U39	2
U30,U31	2
U41	1
U36	1
U40	1
Y1	1
Y2	1
X1	1
SW1	1
J10,J11,J12	3
J7	1

J8	1
J1,J2,J3,J4,J5	5
J9	1
C235	1
C250,C261	2
C136	1
C248,C259	2
U4	1
J6	1