

6.10 T3000-5000/-7000 RF PCB

T3000-5000/-7000 Parts List (IPN 220-01235-04)

Parts List Amendments

Ref	Var	IPN	Description	Ref	Var	IPN	Description
C101		018-13150-00	CAP 0603 CHIP 150P 50V NPO +5%	C138		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%
C102		015-25470-08	CAP CER 0805 CHIP 47N 10% X7R 50V	C139		015-24470-08	CAP CER 0805 CHIP 4N7 10% X7R 50V
C103		015-25470-08	CAP CER 0805 CHIP 47N 10% X7R 50V	C201		018-14100-00	CAP 0603 CHIP 1N 50V X7R +10%
C104		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM 267 SERIE	C202		018-11330-00	CAP 0603 CHIP 3P3 50V +0.25P
C105		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM 267 SERIE	C203		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%
C106		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%	C204		018-12180-00	CAP 0603 CHIP 18P 50V NPO +5%
C107		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%	C205		015-22680-01	CAP CER 0805 CHIP 68P 5% NPO 50V
C109		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%	C206		018-14100-00	CAP 0603 CHIP 1N 50V X7R +10%
C110		018-13150-00	CAP 0603 CHIP 150P 50V NPO +5%	C207		018-11680-00	CAP 0603 CHIP 18P 50V NPO +0.25P
C111		015-23150-01	CAP CER 0805 CHIP 150P 5% NPO 50V	C209		015-22680-01	CAP CER 0805 CHIP 68P 5% NPO 50V
C112		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%	C210		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%
C113		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%	C211		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%
*C115	51XX	015-21270-20	CAP CER 0805 CHIP 2P7 +-0P25 200V	C212		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%
*C115	52XX	015-21270-20	CAP CER 0805 CHIP 2P7 +-0P25 200V	C213		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%
*C115	53XX	015-21270-20	CAP CER 0805 CHIP 2P7 +-0P25 200V	C214		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%
*C115	70XX	015-21330-20	CAP CER 0805 CHIP 3P3 +-0P25 200V	C215		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM 267 SERIE
*C115	71XX	015-21100-01	CAP CER 0805 CHIP 1P0 +/-0.25P NPO	C216		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%
C120		015-23150-01	CAP CER 0805 CHIP 150P 5% NPO 50V	C217		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%
*C121	51XX	015-21680-20	CAP CER 0805 CHIP 6P8 +-0P25 200V	C218		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
*C121	52XX	015-21680-20	CAP CER 0805 CHIP 6P8 +-0P25 200V	C219		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
*C121	53XX	015-21470-20	CAP CER 0805 CHIP 4P7 +-0P25 200V	C220		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%
*C121	70XX	015-21680-20	CAP CER 0805 CHIP 6P8 +-0P25 200V	C221		014-06470-00	CAP TANT CHIP 470N 25V +-20% 6X3.2X2.5M
*C121	71XX	015-21820-01	CAP CER 0805 CHIP 8P2 +/-0.25P NPO	C222		014-06470-00	CAP TANT CHIP 470N 25V +-20% 6X3.2X2.5M
*C122	51XX	015-21270-20	CAP CER 0805 CHIP 2P7 +-0P25 200V	C223		015-23470-08	CAP CER 0805 CHIP 470P 10% X7R 50V
*C122	52XX	015-21330-20	CAP CER 0805 CHIP 3P3 +-0P25 200V	C224		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
*C122	53XX	015-21390-20	CAP CER 0805 CHIP 3P9 +-0P25 200V	C229		018-14100-00	CAP 0603 CHIP 1N 50V X7R +10%
*C122	70XX	015-21470-20	CAP CER 0805 CHIP 4P7 +-0P25 200V	C230		015-25470-08	CAP CER 0805 CHIP 47N 10% X7R 50V
*C122	71XX	015-22120-01	CAP CER 0805 CHIP 12P 5% NPO 50V	C231		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM 267 SERIE
*C123	51XX	015-21680-20	CAP CER 0805 CHIP 6P8 +-0P25 200V	C232		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%
*C123	52XX	015-21680-20	CAP CER 0805 CHIP 6P8 +-0P25 200V	C235		018-13150-00	CAP 0603 CHIP 150P 50V NPO +5%
*C123	53XX	015-21560-20	CAP CER 0805 CHIP 5P6 +-0P25 200V	C238		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM 267 SERIE
*C123	70XX	015-21470-20	CAP CER 0805 CHIP 4P7 +-0P25 200V	C300		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%
*C123	71XX	015-21390-01	CAP CER 0805 CHIP 3P9 +/-0.25P NPO	CD301		276-00010-63	DISCRIMINATOR CER 455KHZ CDB455C16
*C124	51XX	015-21680-20	CAP CER 0805 CHIP 6P8 +-0P25 200V	#CF301	XX1X	276-00010-66	FLTR CER 455KHZ 20KHZ B/W CFV455D
*C124	52XX	015-21680-20	CAP CER 0805 CHIP 6P8 +-0P25 200V	#CF301	XX2X	276-00010-67	FLTR CER 455KHZ 8KHZ B/W CFV455G
*C124	53XX	015-21680-20	CAP CER 0805 CHIP 6P8 +-0P25 200V	#CF301	XX3X	276-00010-72	FLTR CER 455KHZ 16KHZ B/W CFV455E
*C124	70XX	015-21560-20	CAP CER 0805 CHIP 5P6 +-0P25 200V	*C301	51XX	018-11680-00	CAP 0603 CHIP 6P8 50V NPO +0.25P
*C124	71XX	015-22180-01	CAP CER 0805 CHIP 18P 5% NPO 50V	*C301	52XX	018-11680-00	CAP 0603 CHIP 6P8 50V NPO +0.25P
*C125	51XX	015-21120-20	CAP CER 0805 CHIP 1P2 +-0P25 200V	*C301	53XX	018-11680-00	CAP 0603 CHIP 6P8 50V NPO +0.25P
*C125	52XX	015-21120-20	CAP CER 0805 CHIP 1P2 +-0P25 200V	*C301	70XX	018-11560-00	CAP 0603 CHIP 5P6 50V NPO +0.25P
*C125	70XX	015-21120-20	CAP CER 0805 CHIP 1P2 +-0P25 200V	*C301	71XX	018-12100-00	CAP 0603 CHIP 10P 50V NPO +0.25P
*C125	71XX	015-21150-01	CAP CER 0805 CHIP 1P5 +/-0.25P NPO	*C302	51XX	018-11680-00	CAP 0603 CHIP 6P8 50V NPO +0.25P
*C126	51XX	015-21330-20	CAP CER 0805 CHIP 3P3 +-0P25 200V	*C302	52XX	018-11680-00	CAP 0603 CHIP 6P8 50V NPO +0.25P
*C126	52XX	015-21470-20	CAP CER 0805 CHIP 4P7 +-0P25 200V	*C302	53XX	018-11470-00	CAP 0603 CHIP 4P7 50V NPO +0.25P
*C126	53XX	015-21390-20	CAP CER 0805 CHIP 3P9 +-0P25 200V	*C302	70XX	018-11330-00	CAP 0603 CHIP 3P3 50V +0.25P
*C126	70XX	015-21470-20	CAP CER 0805 CHIP 4P7 +-0P25 200V	*C302	71XX	018-12120-00	CAP 0603 CHIP 12P 50V NPO +5%
*C126	71XX	015-21470-01	CAP CER 0805 CHIP 4P7 +/-0.25P NPO	*C303	51XX	018-12270-00	CAP 0603 CHIP 27P 50V NPO +5%
*C127	51XX	015-21680-20	CAP CER 0805 CHIP 6P8 +-0P25 200V	*C303	52XX	018-12180-00	CAP 0603 CHIP 18P 50V NPO +5%
*C127	52XX	015-21680-20	CAP CER 0805 CHIP 6P8 +-0P25 200V	*C303	53XX	018-12120-00	CAP 0603 CHIP 12P 50V NPO +5%
*C127	53XX	015-21470-20	CAP CER 0805 CHIP 4P7 +-0P25 200V	*C303	70XX	018-12270-00	CAP 0603 CHIP 27P 50V NPO +5%
*C127	70XX	015-21470-20	CAP CER 0805 CHIP 4P7 +-0P25 200V	*C303	71XX	018-12470-00	CAP 0603 CHIP 47P 50V NPO +5%
*C127	71XX	015-22120-01	CAP CER 0805 CHIP 12P 5% NPO 50V	*C304	51XX	018-11680-00	CAP 0603 CHIP 6P8 50V NPO +0.25P
*C131	51XX	018-11820-00	CAP 0603 CHIP 8P2 50V NPO +0.25P	*C304	52XX	018-11680-00	CAP 0603 CHIP 6P8 50V NPO +0.25P
*C131	52XX	018-12100-00	CAP 0603 CHIP 10P 50V NPO +0.25P	*C304	53XX	018-11680-00	CAP 0603 CHIP 6P8 50V NPO +0.25P
*C131	53XX	018-12100-00	CAP 0603 CHIP 10P 50V NPO +0.25P	*C304	70XX	018-11560-00	CAP 0603 CHIP 5P6 50V NPO +0.25P
*C131	70XX	018-12120-00	CAP 0603 CHIP 12P 50V NPO +5%	*C304	71XX	018-12100-00	CAP 0603 CHIP 10P 50V NPO +0.25P
*C131	71XX	018-11680-00	CAP 0603 CHIP 6P8 50V NPO +0.25P	*C305	51XX	018-11390-00	CAP 0603 CHIP 3P9 50V NPO +0.25P
*C132	51XX	018-11560-00	CAP 0603 CHIP 5P6 50V NPO +0.25P	*C305	52XX	018-11560-00	CAP 0603 CHIP 5P6 50V NPO +0.25P
*C132	52XX	018-11680-00	CAP 0603 CHIP 6P8 50V NPO +0.25P	*C305	53XX	018-11470-00	CAP 0603 CHIP 4P7 50V NPO +0.25P
*C132	53XX	018-11470-00	CAP 0603 CHIP 4P7 50V NPO +0.25P	*C305	70XX	018-11560-00	CAP 0603 CHIP 5P6 50V NPO +0.25P
*C132	70XX	018-11680-00	CAP 0603 CHIP 6P8 50V NPO +0.25P	*C305	71XX	018-11680-00	CAP 0603 CHIP 6P8 50V NPO +0.25P
*C132	71XX	018-12100-00	CAP 0603 CHIP 10P 50V NPO +0.25P	C309		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%
C135		018-13150-00	CAP 0603 CHIP 150P 50V NPO +5%	C310		018-13150-00	CAP 0603 CHIP 150P 50V NPO +5%
C136		018-14100-00	CAP 0603 CHIP 1N 50V X7R +10%	C312		018-15100-00	CAP 0603 CHIP 10N 50V X7R +10%

Ref	Var	IPN	Description	Ref	Var	IPN	Description
*C315	51XX	018-12150-00	CAP 0603 CHIP 15P 50V NPO +-5%	C362		015-25470-08	CAP CER 0805 CHIP 47N 10% X7R 50V
*C315	52XX	018-12150-00	CAP 0603 CHIP 15P 50V NPO +-5%	C363		015-25470-08	CAP CER 0805 CHIP 47N 10% X7R 50V
*C315	53XX	018-12120-00	CAP 0603 CHIP 12P 50V NPO +-5%	C364		018-12270-00	CAP 0603 CHIP 27P 50V NPO +-5%
*C315	70XX	018-11390-00	CAP 0603 CHIP 3P9 50V NPO +-0.25P	C367		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%
*C315	71XX	018-12220-00	CAP 0603 CHIP 22P 50V NPO +-5%	C368		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%
*C316	51XX	018-11820-00	CAP 0603 CHIP 8P2 50V NPO +-0.25P	#C369	XX1X	015-23120-01	CAP CER 0805 CHIP 120P 5% NPO 50V
*C316	52XX	018-11680-00	CAP 0603 CHIP 6P8 50V NPO +-0.25P	#C369	XX2X	015-23150-01	CAP CER 0805 CHIP 150P 5% NPO 50V
*C316	53XX	018-11680-00	CAP 0603 CHIP 5P6 50V NPO +-0.25P	#C369	XX3X	015-23120-01	CAP CER 0805 CHIP 120P 5% NPO 50V
*C316	70XX	018-11600-00	CAP 0603 CHIP 6P0 50V NPO +-0.25P	#C370	XX1X	015-23120-01	CAP CER 0805 CHIP 120P 5% NPO 50V
*C316	71XX	018-12100-00	CAP 0603 CHIP 10P 50V NPO +-0.25P	#C370	XX2X	015-23150-01	CAP CER 0805 CHIP 150P 5% NPO 50V
*C317	51XX	018-11220-00	CAP 0603 CHIP 2P2 50V NPO +-0.25P	#C370	XX3X	015-23120-01	CAP CER 0805 CHIP 120P 5% NPO 50V
*C317	52XX	018-11220-00	CAP 0603 CHIP 2P2 50V NPO +-0.25P	C371		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM 267 SERIE
*C317	53XX	018-11100-00	CAP 0603 CHIP 1P0 50V NPO +-0.25P	C372		018-12330-00	CAP 0603 CHIP 33P 50V NPO +-5%
*C317	70XX	018-11180-00	CAP 0603 CHIP 1P8 50V NPO +-0.25P	C373		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%
*C317	71XX	018-11270-00	CAP 0603 CHIP 2P7 50V NPO +-0.25P	#C373	XX1X	015-23180-01	CAP CER 0805 CHIP 180P 5% NPO 50V
*C318	51XX	018-12330-00	CAP 0603 CHIP 33P 50V NPO +-5%	#C373	XX2X	015-23330-08	CAP CER 0805 CHIP 330P 10% X7R 50V
*C318	52XX	018-12180-00	CAP 0603 CHIP 18P 50V NPO +-5%	#C373	XX3X	015-23180-01	CAP CER 0805 CHIP 120P 5% NPO 50V
*C318	53XX	018-12150-00	CAP 0603 CHIP 15P 50V NPO +-5%	C374		014-06470-00	CAP TANT CHIP 470N 25V +-20% 6X3.2X2.5M
*C318	70XX	018-12330-00	CAP 0603 CHIP 33P 50V NPO +-5%	C375		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%
*C318	71XX	018-12560-00	CAP 0603 CHIP 56P 50V NPO +-5%	C380		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%
*C319	51XX	018-11220-00	CAP 0603 CHIP 2P2 50V NPO +-0.25P	C381		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%
*C319	52XX	018-11220-00	CAP 0603 CHIP 2P2 50V NPO +-0.25P	C383		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%
*C319	53XX	018-11180-00	CAP 0603 CHIP 1P8 50V NPO +-0.25P	D102		001-10006-20	(S) DIODE SMD BRY62 TRIGGER SOT143
*C319	70XX	018-11150-00	CAP 0603 CHIP 1P5 50V NPO +-0.25P	D103		001-10012-50	(S) DIODE SMD MA4P1250 PIN 3 X 2MM
*C319	71XX	018-11220-00	CAP 0603 CHIP 2P2 50V NPO +-0.25P	D104		001-10012-50	(S) DIODE SMD MA4P1250 PIN 3 X 2MM
*C320	51XX	018-11220-00	CAP 0603 CHIP 2P2 50V NPO +-0.25P	D201		001-10001-61	(S) DIODE SMD BAS16W HIGH SPEED GEN PUR
*C320	52XX	018-11470-00	CAP 0603 CHIP 4P7 50V NPO +-0.25P	D202		001-10006-39	(S) DIODE SMD VARICAP BB639 SOD323
*C320	70XX	018-11270-00	CAP 0603 CHIP 2P7 50V NPO +-0.25P	D203		001-10006-39	(S) DIODE SMD VARICAP BB639 SOD323
*C320	71XX	018-11390-00	CAP 0603 CHIP 3P9 50V NPO +-0.25P	D204		001-10001-61	(S) DIODE SMD BAS16W HIGH SPEED GEN PUR
C325		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	D205		001-10001-61	(S) DIODE SMD BAS16W HIGH SPEED GEN PUR
*C326	51XX	018-11820-00	CAP 0603 CHIP 8P2 50V NPO +-0.25P	D206		001-10001-61	(S) DIODE SMD BAS16W HIGH SPEED GEN PUR
*C326	52XX	018-11680-00	CAP 0603 CHIP 6P8 50V NPO +-0.25P	D207		001-10001-61	(S) DIODE SMD BAS16W HIGH SPEED GEN PUR
*C326	53XX	018-11560-00	CAP 0603 CHIP 5P6 50V NPO +-0.25P	D301		001-10005-35	(S) DIODE SMD VARICAP BB535 SOD323
*C326	70XX	018-11600-00	CAP 0603 CHIP 6P0 50V NPO +-0.25P	D302		001-10005-35	(S) DIODE SMD VARICAP BB535 SOD323
*C326	71XX	018-12100-00	CAP 0603 CHIP 10P 50V NPO +-0.25P	D303		001-10005-35	(S) DIODE SMD VARICAP BB535 SOD323
*C327	51XX	018-12330-00	CAP 0603 CHIP 33P 50V NPO +-5%	IC101		002-10003-58	(S) IC SMD LM358 DUAL OP AMP
*C327	52XX	018-12180-00	CAP 0603 CHIP 18P 50V NPO +-5%	IC201		002-14519-10	(S) IC MC145191F SMD SYNTHESIZER
*C327	53XX	018-12150-00	CAP 0603 CHIP 15P 50V NPO +-5%	IC202		002-11155-00	(S) IC TK11550M SMD SWITCHABLE 5V REG
*C327	70XX	018-12330-00	CAP 0603 CHIP 33P 50V NPO +-5%	IC203		002-10227-20	(S) IC SMD TLC2272CD OP-AMP
*C327	71XX	018-12560-00	CAP 0603 CHIP 56P 50V NPO +-5%	IC301		002-10337-20	(S) IC MC3372D SMD FM IF DETECTOR
*C328	51XX	018-11220-00	CAP 0603 CHIP 2P2 50V NPO +-0.25P	L101		065-10004-20	BEAD FE SMD CBD 4.6/3/3-4S2
*C328	52XX	018-11470-00	CAP 0603 CHIP 4P7 50V NPO +-0.25P	L102		065-10004-20	BEAD FE SMD CBD 4.6/3/3-4S2
*C328	53XX	018-11390-00	CAP 0603 CHIP 3P9 50V NPO +-0.25P	L103		065-10004-20	BEAD FE SMD CBD 4.6/3/3-4S2
*C328	70XX	018-11390-00	CAP 0603 CHIP 3P9 50V NPO +-0.25P	L104		056-10330-00	IND FXD SMD 330NH 3.2*2.5*1.6 SIEMENS S
*C328	71XX	018-11470-00	CAP 0603 CHIP 4P7 50V NPO +-0.25P	*L106	51XX	052-56130-25	COIL AW 2.5T/3.0MM HOR 0.56MM WIR
*C329	51XX	018-11470-00	CAP 0603 CHIP 4P7 50V NPO +-0.25P	*L106	52XX	052-56145-15	COIL AW 1.5T/4.5MM HOR 0.56MM WIR
*C329	52XX	018-11470-00	CAP 0603 CHIP 4P7 50V NPO +-0.25P	*L106	53XX	052-56140-15	COIL AW 1.5T/4.0MM HOR 0.56MM WIR
*C329	53XX	018-11390-00	CAP 0603 CHIP 3P9 50V NPO +-0.25P	*L106	70XX	052-56140-25	COIL AW 2.5T/4.0MM HOR 0.56MM WIR
*C329	70XX	018-11390-00	CAP 0603 CHIP 3P9 50V NPO +-0.25P	*L106	71XX	052-56135-15	COIL AW 1.5T/3.5MM HOR 0.56MM WIR
*C329	71XX	018-11470-00	CAP 0603 CHIP 4P7 50V NPO +-0.25P	*L107	51XX	052-56130-25	COIL AW 2.5T/3.0MM HOR 0.56MM WIR
C330		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	*L107	52XX	052-56125-25	COIL AW 2.5T/2.5MM HOR 0.56MM WIR
C333		018-12120-00	CAP 0603 CHIP 12P 50V NPO +-5%	*L107	53XX	052-56140-15	COIL AW 1.5T/4.0MM HOR 0.56MM WIR
#C334	XX1X	018-12820-00	CAP 0603 CHIP 82P 50V NPO +-5%	*L107	70XX	052-56130-35	COIL AW 3.5T/3.0MM HOR 0.56MM WIR
#C334	XX2X	018-12270-00	CAP 0603 CHIP 27P 50V NPO +-5%	*L107	71XX	052-56125-15	COIL AW 1.5T/2.5MM HOR 0.56MM WIR
#C334	XX3X	018-12470-00	CAP 0603 CHIP 47P 50V NPO +-5%	*L108	51XX	052-56130-25	COIL AW 2.5T/3.0MM HOR 0.56MM WIR
#C336	XX1X	018-12220-00	CAP 0603 CHIP 22P 50V NPO +-5%	*L108	52XX	052-56145-15	COIL AW 1.5T/4.5MM HOR 0.56MM WIR
#C336	XX2X	018-12390-00	CAP 0603 CHIP 39P 50V NPO +-5%	*L108	53XX	052-56140-15	COIL AW 1.5T/4.0MM HOR 0.56MM WIR
#C336	XX3X	018-12270-00	CAP 0603 CHIP 27P 50V NPO +-5%	*L108	70XX	052-56140-25	COIL AW 2.5T/4.0MM HOR 0.56MM WIR
#C337	XX1X	018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	*L108	71XX	052-56135-15	COIL AW 1.5T/3.5MM HOR 0.56MM WIR
#C337	XX2X	018-12180-00	CAP 0603 CHIP 18P 50V NPO +-5%	*L111	51XX	052-56135-25	COIL AW 2.5T/3.5MM HOR 0.56MM WIR
#C337	XX3X	018-11560-00	CAP 0603 CHIP 5P6 50V NPO +-0.25P	*L111	52XX	052-56145-15	COIL AW 1.5T/4.5MM HOR 0.56MM WIR
C338		018-12470-00	CAP 0603 CHIP 47P 50V NPO +-5%	*L111	53XX	052-56130-25	COIL AW 2.5T/3.0MM HOR 0.56MM WIR
#C340	XX2X	018-11100-00	CAP 0603 CHIP 1P0 50V NPO +-0.25P	*L111	70XX	052-56130-35	COIL AW 3.5T/3.0MM HOR 0.56MM WIR
#C340	XX3X	018-11470-00	CAP 0603 CHIP 4P7 50V NPO +-0.25P	*L112	51XX	056-10068-00	IND FXD SMD 68NH 3.2*2.5*1.6 SIEME
C341		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	*L112	52XX	056-10047-00	IND FXD SMD 47NH 3.2*2.5*1.6 SIEME
C342		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	*L112	53XX	056-10047-00	IND FXD SMD 47NH 3.2*2.5*1.6 SIEME
C343		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	*L112	70XX	056-10100-00	IND FXD SMD 100NH 3.2*2.5*1.6 SIEM
C344		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	*L112	71XX	056-10100-00	IND FXD SMD 100NH 3.2*2.5*1.6 SIEM
C345		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	*L301	51XX	050-00016-70	COIL RF 14NH NOM 1.5T CORELESS SHI
C346		018-13100-00	CAP 0603 CHIP 100P 50V NPO +-5%	*L301	52XX	050-00016-70	COIL RF 14NH NOM 1.5T CORELESS SHI
#C347	XX2X	018-11330-00	CAP 0603 CHIP 3P3 50V +-0.25P	*L301	53XX	050-00016-70	COIL RF 14NH NOM 1.5T CORELESS SHI
#C347	XX3X	018-11820-00	CAP 0603 CHIP 8P2 50V NPO +-0.25P	*L301	70XX	050-00016-75	COIL RF 28NH NOM 2.5T CORELESS SHI
#C349	XX1X	018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	*L301	71XX	050-00016-75	COIL RF 28NH NOM 2.5T CORELESS SHI
#C349	XX2X	018-12100-00	CAP 0603 CHIP 10P 50V NPO +-0.25P	*L302	51XX	056-10100-00	IND FXD SMD 100NH 3.2*2.5*1.6 SIEM
#C349	XX3X	018-11560-00	CAP 0603 CHIP 5P6 50V NPO +-0.25P	*L302	52XX	056-10082-00	IND FXD SMD 82NH 3.2*2.5*1.6 SIEME
#C350	XX1X	018-11680-00	CAP 0603 CHIP 6P8 50V NPO +-0.25P	*L302	53XX	056-10068-00	IND FXD SMD 68NH 3.2*2.5*1.6 SIEME
#C350	XX2X	018-11330-00	CAP 0603 CHIP 3P3 50V +-0.25P	*L302	70XX	056-10100-00	IND FXD SMD 100NH 3.2*2.5*1.6 SIEM
#C350	XX3X	018-11820-00	CAP 0603 CHIP 8P2 50V NPO +-0.25P	*L302	71XX	056-10100-00	IND FXD SMD 100NH 3.2*2.5*1.6 SIEM
#C351	XX2X	018-11270-00	CAP 0603 CHIP 2P7 50V NPO +-0.25P	*L306	51XX	050-00016-70	COIL RF 14NH NOM 1.5T CORELESS SHI
#C352	XX2X	018-11150-00	CAP 0603 CHIP 1P5 50V NPO +-0.25P	*L306	52XX	050-00016-70	COIL RF 14NH NOM 1.5T CORELESS SHI
C353		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%	*L306	53XX	050-00016-70	COIL RF 14NH NOM 1.5T CORELESS SHI
C354		018-12180-00	CAP 0603 CHIP 18P 50V NPO +-5%	*L306	70XX	050-00016-75	COIL RF 28NH NOM 2.5T CORELESS SHI
C356		018-12150-00	CAP 0603 CHIP 15P 50V NPO +-5%				
C358		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%				
C359		018-15100-00	CAP 0603 CHIP 10N 50V X7R +-10%				
C360		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM 267 SERIE				
C361		015-25470-08	CAP CER 0805 CHIP 47N 10% X7R 50V				

Ref	Var	IPN	Description	Ref	Var	IPN	Description
*L306	71XX	050-00016-75	COIL RF 28NH NOM 2.5T CORELESS SHI	R206		036-15330-00	RES M/F 0805 CHIP 33K 5%
*L307	51XX	050-00016-70	COIL RF 14NH NOM 1.5T CORELESS SHI	R207		038-14100-00	RES 0603 CHIP 1K0 1/16W +5%
*L307	52XX	050-00016-70	COIL RF 14NH NOM 1.5T CORELESS SHI	R208		038-14220-00	RES 0603 CHIP 2K2 1/16W +5%
*L307	53XX	050-00016-70	COIL RF 14NH NOM 1.5T CORELESS SHI	R209		045-15100-00	RES NTC SMD 10K 5%
*L307	70XX	050-00016-75	COIL RF 28NH NOM 2.5T CORELESS SHI	%R210	XXX1	036-14820-00	RES M/F 0805 CHIP 8K2 5%
*L307	71XX	050-00016-75	COIL RF 28NH NOM 2.5T CORELESS SHI	%R210	XXX2	036-14330-00	RES M/F 0805 CHIP 3K3 5%
L311		056-10820-00	IND FXD SMD 820NH 3.2*2.5*1.6 SIEMENS S	%R211	XXX1	036-14220-00	RES M/F 0805 CHIP 2K2 5%
#L312	XX1X	056-14680-00	IND FXD SMD 6.8UH 3.2*2.5*1.6 SIEM	%R211	XXX2	036-14150-00	RES M/F 0805 CHIP 1K5 5%
#L312	XX2X	056-10820-00	IND FXD SMD 820NH 3.2*2.5*1.6 SIEM	R212		036-15220-00	RES M/F 0805 CHIP 22K 5%
#L312	XX3X	056-10820-00	IND FXD SMD 820NH 3.2*2.5*1.6 SIEM	R213		038-13100-00	RES 0603 CHIP 100E 1/16W +5%
#L315	XX2X	056-10820-00	IND FXD SMD 820NH 3.2*2.5*1.6 SIEM	R214		038-14150-00	RES 0603 CHIP 1K5 1/16W +5%
#L315	XX3X	056-10820-00	IND FXD SMD 820NH 3.2*2.5*1.6 SIEM	R215		038-15100-00	RES 0603 CHIP 10K 1/16W +5%
#L319	XX1X	056-14330-02	(L) IND SMD 3.3UH SIEMENS SMID02	R216		038-15100-00	RES 0603 CHIP 10K 1/16W +5%
#L319	XX2X	056-14150-02	(L) IND SMD 1.5UH SIEMENS SMID02	R217		038-12220-00	RES 0603 CHIP 22E 1/16W +5%
#L319	XX3X	056-14150-02	(L) IND SMD 1.5UH SIEMENS SMID02	R217A		038-13330-00	RES 0603 CHIP 330E 1/16W +5%
L320		056-10820-00	IND FXD SMD 820NH 3.2*2.5*1.6 SIEMENS S	R218		038-12220-00	RES 0603 CHIP 22E 1/16W +5%
				R219		038-12220-00	RES 0603 CHIP 22E 1/16W +5%
*M100	51XX	004-00070-71	MODULE RF PWR MHW707-1 404-440MHZ	R220		038-12220-00	RES 0603 CHIP 22E 1/16W +5%
*M100	52XX	004-00070-72	MODULE RF PWR MHW707-2 440-470MHZ	R221		038-14100-00	RES 0603 CHIP 1K0 1/16W +5%
*MX301	51XX	002-10000-11	(S) IC SMD SMD-K1 DOUBLE BALANCED	R222		038-15470-00	RES 0603 CHIP 47K 1/16W +5%
*MX301	52XX	002-10000-11	(S) IC SMD SMD-K1 DOUBLE BALANCED	R223		038-15470-00	RES 0603 CHIP 47K 1/16W +5%
*MX301	53XX	002-10000-11	(S) IC SMD SMD-K1 DOUBLE BALANCED	*R224	51XX	036-14560-00	RES M/F 0805 CHIP 5K6 5%
*MX301	70XX	002-10000-11	(S) IC SMD SMD-K1 DOUBLE BALANCED	*R224	52XX	036-14560-00	RES M/F 0805 CHIP 5K6 5%
*MX301	71XX	002-10000-11	(S) IC SMD SMD-K1 DOUBLE BALAN	*R224	53XX	036-14470-00	RES M/F 0805 CHIP 4K7 5%
PL201		240-00026-27	CONN 5WAY MALE INTERCONNECT STRIP PCB	*R224	70XX	036-14560-00	RES M/F 0805 CHIP 5K6 5%
				*R224	71XX	036-14560-00	RES M/F 0805 CHIP 5K6 5%
Q101		000-02135-90	(S) XSTR 2SA1359-Y PNP AF PWR TO126	R228		038-13100-00	RES 0603 CHIP 100E 1/16W +5%
Q102		000-10084-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL	R229		038-14220-00	RES 0603 CHIP 2K2 1/16W +5%
Q201		000-10008-92	(S) XSTR SMD BFS17 NPN SOT-23 UHF SMALL	R230		036-16470-00	RES M/F 0805 CHIP 470K 5%
Q203		000-10084-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL	R235		038-15150-00	RES 0603 CHIP 15K 1/16W +5%
Q205		000-10085-71	(S) XSTR SMD BC857BW PNP SOT-323 SMALL	R240		038-14220-00	RES 0603 CHIP 2K2 1/16W +5%
Q301		000-10009-41	(S) XSTR SMD MMBR941L RF LOW NOISE SOT2	R241		038-15470-00	RES 0603 CHIP 47K 1/16W +5%
Q303		000-10008-92	(S) XSTR SMD BFS17 NPN SOT-23 UHF SMALL	R242		038-15100-00	RES 0603 CHIP 10K 1/16W +5%
Q304		000-10009-41	(S) XSTR SMD MMBR941L RF LOW NOISE SOT2	R301		036-13560-00	RES M/F 0805 CHIP 560E 5%
Q306		000-10084-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL	*R302	51XX	036-14680-00	RES M/F 0805 CHIP 6K8 5%
Q307		000-10084-81	(S) XSTR SMD BC848BW NPN SOT-323 SMALL	*R302	52XX	036-14560-00	RES M/F 0805 CHIP 5K6 5%
				*R302	53XX	036-14470-00	RES M/F 0805 CHIP 4K7 5%
				*R302	70XX	036-14680-00	RES M/F 0805 CHIP 6K8 5%
*R101	51XX	038-13330-00	RES 0603 CHIP 330E 1/16W +5%	*R302	71XX	036-14680-00	RES M/F 0805 CHIP 6K8 5%
*R101	52XX	038-13330-00	RES 0603 CHIP 330E 1/16W +5%	*R303	51XX	038-14150-00	RES 0603 CHIP 1K5 1/16W +5%
*R101	53XX	038-13330-00	RES 0603 CHIP 330E 1/16W +5%	*R303	52XX	038-14220-00	RES 0603 CHIP 2K2 1/16W +5%
*R101	70XX	038-13150-00	(L) RES 0603 CHIP 150E 1/16W +5%	*R303	53XX	038-14330-00	RES 0603 CHIP 3K3 1/16W +5%
*R101	71XX	038-13150-00	(L) RES 0603 CHIP 150E 1/16W +5%	*R303	70XX	038-14100-00	RES 0603 CHIP 1K0 1/16W +5%
*R102	51XX	038-12220-00	RES 0603 CHIP 22E 1/16W +5%	*R303	71XX	038-14220-00	RES 0603 CHIP 2K2 1/16W +5%
*R102	52XX	038-12220-00	RES 0603 CHIP 22E 1/16W +5%	R304		038-15100-00	RES 0603 CHIP 10K 1/16W +5%
*R102	53XX	038-12220-00	RES 0603 CHIP 22E 1/16W +5%	R305		038-16100-00	RES 0603 CHIP 10K 1/16W +5%
*R102	70XX	038-12470-00	RES 0603 CHIP 47E 1/16W +5%	R306		038-14470-00	RES 0603 CHIP 4K7 1/16W +5%
*R102	71XX	038-12470-00	RES 0603 CHIP 47E 1/16W +5%	*R307	51XX	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +5%
*R103	51XX	038-13330-00	RES 0603 CHIP 330E 1/16W +5%	*R307	52XX	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +5%
*R103	52XX	038-13330-00	RES 0603 CHIP 330E 1/16W +5%	*R307	53XX	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +5%
*R103	53XX	038-13330-00	RES 0603 CHIP 330E 1/16W +5%	*R307	70XX	038-11470-00	RES 0603 CHIP 4E7 1/16W +5%
*R103	70XX	038-13150-00	(L) RES 0603 CHIP 150E 1/16W +5%	*R307	71XX	038-10000-00	RES 0603 CHIP ZERO OHM 1/16W +5%
*R103	71XX	038-13150-00	(L) RES 0603 CHIP 150E 1/16W +5%	R308		038-15100-00	RES 0603 CHIP 10K 1/16W +5%
R106		038-11470-00	RES 0603 CHIP 4E7 1/16W +5%	R309		038-16100-00	RES 0603 CHIP 100K 1/16W +5%
R107		036-10000-00	RES M/F 0805 CHIP ZERO OHM	R310		038-16100-00	RES 0603 CHIP 100K 1/16W +5%
R108		038-11470-00	RES 0603 CHIP 4E7 1/16W +5%	R311		038-12470-00	RES 0603 CHIP 47E 1/16W +5%
R109		036-10000-00	RES M/F 0805 CHIP ZERO OHM	R317		038-13100-00	RES 0603 CHIP 100E 1/16W +5%
R110		036-00120-10	RES 2512 CHP1 0E12 1W 1% 100PPM/C	R318		038-14150-00	RES 0603 CHIP 1K5 1/16W +5%
R113		038-15470-00	RES 0603 CHIP 47K 1/16W +5%	R320		038-13100-00	RES 0603 CHIP 100E 1/16W +5%
R114		038-14100-00	RES 0603 CHIP 1K0 1/16W +5%	R321		038-14220-00	RES 0603 CHIP 2K2 1/16W +5%
R116		036-13330-00	RES M/F 0805 CHIP 330E 5%	R322		038-15150-00	RES 0603 CHIP 15K 1/16W +5%
R117		036-13330-00	RES M/F 0805 CHIP 330E 5%	R323		038-15100-00	RES 0603 CHIP 10K 1/16W +5%
R118		036-13330-00	RES M/F 0805 CHIP 330E 5%	R324		038-12470-00	RES 0603 CHIP 47E 1/16W +5%
R129		038-16100-00	RES 0603 CHIP 100K 1/16W +5%	R325		038-15100-00	RES 0603 CHIP 10K 1/16W +5%
R130		038-13330-00	RES 0603 CHIP 330E 1/16W +5%	R330		038-14330-00	RES 0603 CHIP 3K3 1/16W +5%
R131		038-13470-00	RES 0603 CHIP 470E 1/16W +5%	R331		038-14100-00	RES 0603 CHIP 1K0 1/16W +5%
R132		038-14470-00	RES 0603 CHIP 4K7 1/16W +5%	R332		038-14150-00	RES 0603 CHIP 1K5 1/16W +5%
R133		038-14220-00	RES 0603 CHIP 2K2 1/16W +5%	R333		038-14680-00	RES 0603 CHIP 6K8 1/16W +5%
R134		038-17100-00	RES 0603 CHIP 1M 1/16W +5%	R334		038-15270-00	RES 0603 CHIP 27K 1/16W +5%
R135		038-16100-00	RES 0603 CHIP 100K 1/16W +5%	R335		038-14150-00	RES 0603 CHIP 1K5 1/16W +5%
R136		038-17100-00	RES 0603 CHIP 1M 1/16W +5%	R337		038-14220-00	RES 0603 CHIP 2K2 1/16W +5%
R138		036-15270-10	RES M/F 0805 CHIP 27K 1%	R338		038-12220-00	RES 0603 CHIP 22E 1/16W +5%
R139		036-15100-10	RES M/F 0805 CHIP 10K 1%	R339		036-14180-00	RES M/F 0805 CHIP 1K8 5%
R141		038-16470-00	RES 0603 CHIP 470K 1/16W +5%	R340		038-15470-00	RES 0603 CHIP 47K 1/16W +5%
R142		038-16470-00	RES 0603 CHIP 470K 1/16W +5%	#R341	XX1X	038-14470-00	RES 0603 CHIP 4K7 1/16W +5%
R143		038-15100-00	RES 0603 CHIP 10K 1/16W +5%	#R341	XX2X	038-15100-00	RES 0603 CHIP 10K 1/16W +5%
R144		038-15100-00	RES 0603 CHIP 10K 1/16W +5%	#R341	XX3X	038-14680-00	RES 0603 CHIP 6K8 1/16W +5%
R145		036-15270-10	RES M/F 0805 CHIP 27K 1%	R344		045-15100-00	RES NTC SMD 10K 5%
R146		036-15100-10	RES M/F 0805 CHIP 10K 1%	R345		038-15100-00	RES 0603 CHIP 10K 1/16W +5%
R200		038-14220-00	RES 0603 CHIP 2K2 1/16W +5%	R346		038-15470-00	RES 0603 CHIP 47K 1/16W +5%
R201		038-15270-00	RES 0603 CHIP 27K 1/16W +5%	R347		036-10000-00	RES M/F 0805 CHIP ZERO OHM
R202		038-15470-00	RES 0603 CHIP 47K 1/16W +5%	R348		038-14470-00	RES 0603 CHIP 4K7 1/16W +5%
R203		038-14100-00	RES 0603 CHIP 1K0 1/16W +5%	R349		038-15100-00	RES 0603 CHIP 10K 1/16W +5%
R204		038-16100-00	RES 0603 CHIP 100K 1/16W +5%	R350		036-16560-00	RES M/F 0805 CHIP 560K 5%
%R205	XXX1	036-14470-00	RES M/F 0805 CHIP 4K7 5%	#R350	XX3X	036-16390-00	RES M/F 0805 CHIP 390K 5%
%R205	XXX2	036-14820-00	RES M/F 0805 CHIP 8K2 5%	R354		038-14100-00	RES 0603 CHIP 1K0 1/16W +5%

Ref	Var	IPN	Description	Ref	Var	IPN	Description
R356		038-13100-00	RES 0603 CHIP 100E 1/16W +5%	#XF302	XX3X	276-00010-71	(L) FLTR XTAL 45MHZ 12KHZ B/W 2 P
R357		038-14470-00	RES 0603 CHIP 4K7 1/16W +5%				
R358		036-16180-00	RES M/F 0805 CHIP 180K 5%				
R359		038-14100-00	RES 0603 CHIP 1K0 1/16W +5%	Note:			The first character in the variant column refers to frequency band, the second refers to frequency sub-band, the third refers to the IF bandwidth and the fourth refers to frequency stability, as follows:
R360		038-15270-00	RES 0603 CHIP 27K 1/16W +5%				
#R361	XX1X	036-16470-00	RES M/F 0805 CHIP 470K 5%				
#R361	XX2X	036-16470-00	RES M/F 0805 CHIP 470K 5%				
#R361	XX3X	036-16820-00	RES M/F 0805 CHIP 820K 5%				
R362		038-15470-00	RES 0603 CHIP 47K 1/16W +5%				
R363		036-16100-00	RES M/F 0805 CHIP 100K 5%				
R368		038-14220-00	RES 0603 CHIP 6K8 1/16W +5%				
#R369	XX1X	038-14470-00	RES 0603 CHIP 4K7 1/16W +5%				
#R369	XX2X	038-14470-00	RES 0603 CHIP 4K7 1/16W +5%				
#R369	XX3X	038-14680-00	RES 0603 CHIP 6K8 1/16W +5%				
#R370	XX1X	036-14270-00	RES M/F 0805 CHIP 2K7 5%				
#R370	XX2X	036-14150-00	RES M/F 0805 CHIP 1K5 5%				
#R370	XX3X	036-14470-00	RES M/F 0805 CHIP 4K7 5%				
#R371	XX1X	036-15100-10	RES M/F 0805 CHIP 10K 1%				
#R371	XX2X	036-15100-10	RES M/F 0805 CHIP 10K 1%				
#R371	XX3X	036-15100-10	RES M/F 0805 CHIP 10K 1%				
#R380	XX2X	038-15100-00	RES 0603 CHIP 10K 1/16W +5%				
#R380	XX3X	038-15100-00	RES 0603 CHIP 10K 1/16W +5%				
#R381	XX2X	045-15100-00	RES NTC SMD 10K 5%				
#R381	XX3X	045-15100-00	RES NTC SMD 10K 5%				
#R382	XX1X	036-15220-00	RES M/F 0805 CHIP 22K 5%				
#R382	XX2X	036-15680-00	RES M/F 0805 CHIP 68K 5%				
#R382	XX3X	036-15470-00	RES M/F 0805 CHIP 47K 5%				
SK-FLX		240-02010-92	CONN 22WAY FFC MOLEX STRAIGHT (LEADED				
SK202		240-02010-91	CONN 5WAY FEM LOW PROF SKT STRIP PCB M				
%XL201	XXX1	274-01058-00	XTAL 12.8MHZ TE/45 +-5PPM UM-1 3				
%XL201	XXX2	274-01057-00	XTAL 12.8MHZ TE/44 +-3PPM UM-1 3				
XL301		274-00010-22	XTAL 44.545MHZ SPEC TE/22 HC45-U C/W T				
#XF301	XX1X	276-00010-68	FLTR XTAL 45MHZ 15KHZ B/W 2 POLE				
#XF301	XX2X	276-00010-69	FLTR XTAL 45MHZ 7.5KHZ B/W 2 POLE				
#XF301	XX3X	276-00010-71	(L) FLTR XTAL 45MHZ 12KHZ B/W 2 P				
#XF302	XX1X	276-00010-68	FLTR XTAL 45MHZ 15KHZ B/W 2 POLE				
#XF302	XX2X	276-00010-69	FLTR XTAL 45MHZ 7.5KHZ B/W 2 POLE				

T3000-5000/-7000 Mechanical & Miscellaneous Parts

IPN	Description	IPN	Description
220-01235-04	PCB T3500 400-520MHZ (T3700 340-360MHZ)		
220-01266-01	PCB T3000 RF FLEX-LOOM		
220-01285-04	PCB T3000 AERIAL SWITCH		
232-02034-02	(L) CAP A4M2868 AERIAL SWITCH		
232-02035-02	(L) CASE A4M2869 T3000 AERIAL SWITCH		
303-11185-00	CHASSIS A1M2702 T3000 DCAST BEAD BLSTD COMPLE		
303-20056-00	COVER REAR A1M2707 T3000 SII		
303-50025-01	CONTACT A2M2782 RADIO CONNECTOR T3000		
303-50026-00	CONTACT A4M2767 T3000 AERIAL (PCB SWITCH)		
303-50070-00	CLIP A4M2648 XSTR MTG T2000PA/T555'S		
303-50080-00	CONTACT PRESSEL EARTHING T3000		
308-00011-02	MOULDING A1M2717 T3000 RADIO BAT CONTACT		
312-01025-01	LID A1M2705 T3000 BTM DCAST BEAD BLSTD COMPLE		
316-85024-00	(L) PIN A4M2867 AERIAL SWITCH T3000		
316-85025-01	(L) EARTH RING A4M2870 T3000		
319-01041-01	(L) SPRING A4M2872 T3000 AERIAL SWITCH		
319-01048-03	STUD A4M2718 AERIAL MNT T3000		
319-01185-03	SHIELD 1M2704 T3000 DCAST IP54 BARE BEAD BLSTD COM		
345-00020-02	SCREW M2.5 * 10 PAN POZI ST BZ		
345-00020-03	(L) SCREW M2.5X5MM CSK POZI MACHINE BLACK		
345-00020-08	SCREW M2.5*16MM PAN POZI ST BZ		
345-00020-10	SCREW M2.5*20MM PAN POZI ST BZ		
345-00030-20	SCREW M2.5 X 8MM BLACK CSK POZI MACHINE SCREW		
345-00080-00	SCREW M2*9.25 PAN TORX (C/W CAPTIVE WASHERS)		
354-01038-01	FASTENER A4M2783 MODULE T3000		
358-01021-00	EYELET 20*13*25		
362-01059-02	BUSH INS A4M2713 AERIAL STUD T3000		
362-01076-00	SEAL SIL RADIO BATTERY CONTACT T3000		
362-01077-01	SEAL SIL T3000 PERIMETER GASKET		
365-00100-20	LABEL WHITE S/A 28X11MM QUIKSTIK RW718/4		

T3000-5000/-7000 Grid Reference Index (IPN 220-01235-04)

Device	PCB	Circuit	Device	PCB	Circuit	Device	PCB	Circuit	Device	PCB	Circuit
A-2	1:E1	PA-B6	*C303	4:B5	RX-B5	IC101	4:D1	PA-F2	R133	4:D1	PA-E2
			*C304	4:B4	RX-B5			PA-H1	R134	4:D1	PA-F2
B-2	4:A2	PA-F6	*C305	4:B5	RX-C5			PA-J2	R135	4:C2	PA-G1
B-3	1:A2	PA-G6	C309	1:B5	RX-B6	IC201	4:C3	SYNTH-F5	R136	4:D1	PA-F2
B-4	1:A3	PA-G6	C310	4:C5	RX-C6	IC202	1:B2	SYNTH-C1	R138	4:C1	PA-H3
B-5	1:B6	PA-K6	C312	1:C4	RX-C7	IC203	1:D3	SYNTH-B6	R139	4:C1	PA-H2
			*C315	4:C4	RX-D6			SYNTH-K7	R141	4:C1	PA-G1
C-1	4:B3	PA-J4	*C316	4:C4	RX-D5			SYNTH-L7	R142	4:C1	PA-H1
C-2	1:E2	PA-A6	*C317	4:C4	RX-D5	IC301	4:C6	RX-C1	R143	4:C1	PA-H1
C101	1:E1	PA-B6	*C318	4:C5	RX-E5			RX-F1	R144	4:C1	PA-H2
C102	4:C2	PA-C4	*C319	4:D4	RX-E6			RX-J2	R145	4:C2	PA-J1
C103	1:D1	PA-C5	*C320	4:C5	RX-E5			RX-L2	R146	4:C2	PA-J1
C104	1:C2	PA-D5	C325	1:D5	RX-E6				R200	4:B4	SYNTH-C8
C105	1:C2	PA-E5	*C326	4:D4	RX-E5	L101	1:C2	PA-D5	R201	4:D4	SYNTH-B5
C106	4:C2	PA-E4	*C327	4:D5	RX-F5	L102	1:C2	PA-D5	R202	4:D3	SYNTH-B5
C107	4:E1	PA-D4	*C328	4:D5	RX-F5	L103	1:B2	PA-E5	R203	4:D3	SYNTH-C6
C109	1:B1	PA-D8	*C329	4:D4	RX-F6	L104	1:B2	PA-F7	R204	4:D3	SYNTH-C6
C110	1:B1	PA-D7	C330	1:C5	RX-E8	*L106	1:A4	PA-H6	%R205	4:D3	SYNTH-D7
C111	4:A1	PA-E6	C333	1:D5	RX-G5	*L107	1:A5	PA-J6	R206	4:D3	SYNTH-E7
C112	1:B1	PA-F7	#C334	1:E5	RX-H6	*L108	1:A6	PA-J6	R207	4:D3	SYNTH-E7
C113	4:B1	PA-E8	#C336	1:E5	RX-J5	*L111	1:A3	PA-H4	R208	4:C3	SYNTH-F6
*C115	1:A3	PA-G6	#C337	4:E6	RX-J6	*L112	4:A2	PA-H3	R209	4:D2	SYNTH-D5
C120	4:A4	PA-H6	C338	1:D5	RX-K6	*L301	1:B4	RX-B4	%R210	4:D2	SYNTH-D5
*C121	4:A4	PA-H6	#C340	4:E5	RX-K5	*L302	4:C5	RX-C6	%R211	4:D2	SYNTH-D5
*C122	4:A4	PA-H6	C341	1:E6	RX-K6	L304	4:C4	RX-C5	R212	4:D3	SYNTH-E5
*C123	4:B5	PA-J6	C342	1:D5	RX-J6	*L306	1:C4	RX-E4	R213	4:C4	SYNTH-E5
*C124	4:A6	PA-J6	C343	1:D6	RX-L7	*L307	1:D4	RX-F4	R214	4:C3	SYNTH-E5
*C125	4:A5	PA-J6	C344	1:E6	RX-K6	L311	1:E5	RX-H6	R215	4:C4	SYNTH-F5
*C126	4:B6	PA-J6	C345	1:D6	RX-L6	#L312	4:E6	RX-J5	R216	1:B3	SYNTH-H7
*C127	4:A6	PA-K6	C346	1:E5	RX-L5	#L315	1:E6	RX-M5	R217	4:B2	SYNTH-G8
*C128	4:B6	PA-K6	#C347	1:D6	RX-L5	#L319	4:C6	RX-B1	R217A	4:C2	SYNTH-G7
*C131	4:A3	PA-H4	#C349	1:D6	RX-A1	L320	1:C6	RX-C1	R218	4:C3	SYNTH-G8
*C132	4:B3	PA-H4	#C350	4:D6	RX-B1				R219	4:B4	SYNTH-F8
C135	4:E1	PA-D2	#C351	4:C6	RX-B2	*M100	1:D1	PA-D6	R220	4:C3	SYNTH-H8
C136	4:D1	PA-D2	#C352	4:C6	RX-C1	*MX301	1:E4	RX-G5	R221	1:C3	SYNTH-H6
C138	4:D1	PA-F2	C353	1:C6	RX-C0				R222	1:C3	SYNTH-J8
C139	4:D1	PA-F1	C354	4:C6	RX-C1	PL201	1:B3	SYNTH-E0	R223	1:C4	SYNTH-K6
C200	4:B4	SYNTH-B7	C356	4:C6	RX-C1				*R224	1:D3	SYNTH-J4
C201	4:D3	SYNTH-C6	C358	4:C6	RX-C1	Q101	1:D2	PA-D2	R228	4:D3	SYNTH-L8
C202	4:D3	SYNTH-C6	C359	4:C5	RX-D1	Q102	4:E1	PA-E1	R229	1:D3	SYNTH-L6
C203	4:D4	SYNTH-D5	C360	1:C6	RX-F3	Q201	4:D3	SYNTH-E6	R230	1:D2	SYNTH-L6
C204	4:D4	SYNTH-E5	C361	4:B6	RX-F3	Q203	1:C3	SYNTH-L1	R235	1:C2	SYNTH-B1
C205	4:D4	SYNTH-E5	C362	4:D6	RX-G3	Q205	1:C3	SYNTH-L1	R240	1:B3	SYNTH-K1
C206	4:C4	SYNTH-F5	C363	4:D5	RX-G2	Q301	4:C4	RX-C5	R241	1:C3	SYNTH-L1
C207	1:C3	SYNTH-G5	C364	4:D6	RX-G3	Q303	1:D5	RX-L7	R242	1:C4	SYNTH-L0
C209	4:D3	SYNTH-E6	C367	1:D5	RX-H1	Q304	1:D5	RX-L6	R301	1:C4	RX-C7
C210	4:C3	SYNTH-E7	C368	1:C6	RX-G1	Q306	4:B5	RX-E1	*R302	4:C5	RX-C6
C211	4:D3	SYNTH-F6	#C369	1:D6	RX-H2	Q307	4:E5	RX-K2	*R303	4:C4	RX-C6
C212	4:C4	SYNTH-F7	#C370	1:C5	RX-J2				R304	1:B5	RX-B6
C213	4:C2	SYNTH-G7	C371	4:D5	RX-K3	RSPECB	4:B6		R305	1:B5	RX-C6
C214	4:C2	SYNTH-G7	C372	4:E5	RX-K2	RSPEC	4:B6		R306	4:C4	RX-C5
C215	4:B2	SYNTH-H8	#C373	4:E4	RX-K2	RTYPA	4:B5		*R307	4:C4	RX-C5
C216	4:C3	SYNTH-H8	C373	4:E4	RX-L3	RTYPB	4:B5		R308	1:C5	RX-E7
C217	1:C4	SYNTH-H6	C374	4:D4	RX-L1	RSPECA	4:C6		R309	1:C5	RX-E5
C218	1:C3	SYNTH-H5	C375	1:C5	RX-L1	RTYP1	4:B5		R310	1:D5	RX-F5
C219	1:D3	SYNTH-J5	C380	4:D6	RX-H0	RTYP2	1:B5		R311	1:D5	RX-G5
C220	1:D3	SYNTH-J5	C381	4:D6	RX-J1	*R101	1:D2	PA-A6	R317	1:D6	RX-L8
C221	1:C3	SYNTH-J6	C383	4:E3	RX-J0	*R102	1:E2	PA-B6	R318	1:D6	RX-L7
C222	4:D4	SYNTH-L7				*R103	1:D2	PA-B6	R320	1:D5	RX-K7
C223	1:D2	SYNTH-L6	D102	4:B1	PA-E8	R106	4:C2	PA-C3	R321	1:D5	RX-J7
C224	1:D3	SYNTH-L6	D103	1:A3	PA-G6	R107	4:D1	PA-C5	R322	1:D5	RX-K6
C227	1:C3	SYNTH-H7	D104	4:A3	PA-H4	R108	1:D1	PA-C4	R323	1:E6	RX-L6
C229	1:E2	SYNTH-B2	D201	4:B4	SYNTH-C8	R109	1:D1	PA-C5	R324	1:D6	RX-L6
C230	1:C2	SYNTH-B1	D202	4:D3	SYNTH-D6	R110	4:B1	PA-E4	R325	1:E6	RX-K5
C231	1:B2	SYNTH-D1	D203	4:D3	SYNTH-D6	R113	1:B1	PA-D7	R330	4:C6	RX-B1
C232	4:E4	SYNTH-D1	D204	1:B3	SYNTH-H4	R114	1:B1	PA-E7	R331	4:C6	RX-C0
C235	4:B3	SYNTH-E1	D205	1:B3	SYNTH-K1	R116	1:A1	PA-F7	R332	4:C5	RX-D1
C238	1:B3	SYNTH-K0	D206	1:C3	SYNTH-L0	R117	1:A1	PA-F7	R333	4:C5	RX-E1
C300	4:E4	RX-A8	D207	1:B3	SYNTH-K1	R118	1:B1	PA-F7	R334	4:B5	RX-E2
#CF301	1:B5	RX-F1	D301	4:B5	RX-B5	R129	4:C2	PA-B0	R335	4:B6	RX-E2
CD301	1:D6	RX-H3	D302	4:C5	RX-E5	R130	4:D2	PA-D1	R337	4:B5	RX-E2
*C301	4:B4	RX-B5	D303	4:D5	RX-F5	R131	4:E2	PA-E1	R338	4:D6	RX-E3
*C302	4:B4	RX-B5				R132	4:D1	PA-E2	R339	4:D5	RX-F2

<u>Device</u>	<u>PCB</u>	<u>Circuit</u>	<u>Device</u>	<u>PCB</u>	<u>Circuit</u>	<u>Device</u>	<u>PCB</u>	<u>Circuit</u>	<u>Device</u>	<u>PCB</u>	<u>Circuit</u>
R340	4:D6	RX-G3									
#R341	4:D6	RX-G3									
R344	4:D6	RX-H3									
R345	4:D6	RX-H2									
R346	1:C6	RX-G1									
R347	1:C6	RX-G1									
R348	1:D6	RX-H2									
R349	1:C6	RX-H1									
#R350	1:D5	RX-J1									
R354	4:E4	RX-J2									
R356	4:E5	RX-K3									
R357	4:E5	RX-K3									
R358	4:E5	RX-K2									
R359	4:E5	RX-K2									
R360	4:E5	RX-K2									
#R361	1:C5	RX-L2									
R362	1:C5	RX-L2									
R363	4:E4	RX-L2									
R368	4:D6	RX-H1									
#R369	4:D6	RX-J1									
#R370	4:E6	RX-J1									
#R371	4:D6	RX-K0									
#R380	4:E4	RX-L3									
#R381	4:E4	RX-L3									
#R382	4:E4	RX-L3									
SK-FLEXI	1:E4	DIAGRAM-J0									
SK202	1:E3	SYNTH-H0									
%XL201	1:D3	SYNTH-D6									
XL301	1:C6	RX-C0									
#XF301	1:E6	RX-J6									
#XF302	1:D6	RX-A1									