



MOTOROLA

Product Family 584

NRE6550C

NRE6551C

NRE6552C

NRE6553C

NRE6554C

NRE6555C

Plus, ultra, etc. (ordered as Ultra)

UHF RECEIVER SUPPLEMENT

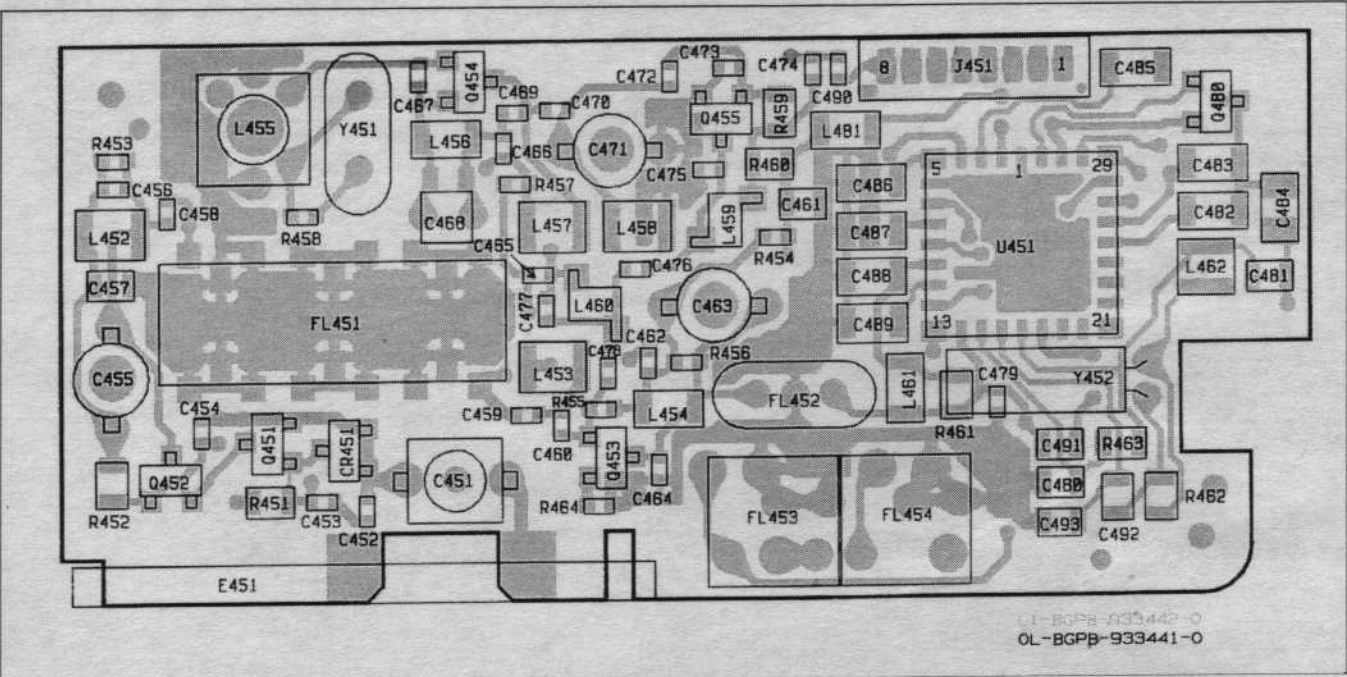
Receiver Parts List

ITEM REFERENCE	RECEIVER KIT NUMBER	DESCRIPTION
A	NRE6550C	406-426 MHz
B	NRE6551C	435-450 MHz
C	NRE6552C	450-465 MHz
D	NRE6553C	465-480 MHz
E	NRE6554C	480-495 MHz
F	NRE6555C	495-512 MHz

REFERENCE DESIGNATOR	MOTOROLA PART NUMBER	DESCRIPTION
CAPACITORS: Fixed, pF $\pm 5\%$, 50V unless stated		
C451	2005062H02	3 to 10 pF, variable
C452	2113740F22	6.2 (A, B, E)
or	2113740F18	4.3 (C)
or	2113740F17	3.9 (D)
or	2113740F20	5.1 (F)
C453	2113740F09	1.8 (A)
or	2113740F06	1.3 (B)
or	2113740F05	1.2 ± 0.1 pF (C)
or	2113740F03	1.0 ± 0.1 pF (D, E)
or	2113740F02	0.75 (F)
C454	2113741F49	0.01 $\mu F \pm 10\%$
C455	2005228J09	1.5 to 5.0 pF, variable
C456	2113740F03	1.0 ± 0.1 pF (B)
or	2113740F15	3.3 (A, C, D)
or	2113740F02	0.75 (E)
or	-----	Not Used
C457	2113740A79	1000
C458	2113740F07	1.5 (A)
or	2113740F06	1.3 (B)
or	2113740F05	1.2 ± 0.1 pF (C, F)
or	2113740F03	1.0 ± 0.1 pF (D, E)
C459	2113740F13	2.7 (A)
or	2113740F15	3.3 (B)
or	2113640F09	1.8 ± 0.1 pF (C, D, E, F)
C460	2113741F25	1000 ± 0.1 pF (A, B)
or	2113740F57	180 (C, D, E, F)
C461	2113741F45	0.01 $\mu F \pm 5\%$
C462	2113741F41	4700
C463	2005228J02	2 to 10 pF, variable
C464	2113740F35	22
C465	2113741F49	0.01 $\mu F \pm 5\%$
C466	2113741F41	4700
C467	2113640F41	39
C468	2182358G49	10 (N2200)
C469	2113740F30	13 (A)
or	2113740F29	12 (B, C)
or	2113740F28	11 (D, E)
or	2113740F25	8.2 (F)
C470	2113740F09	1.8 (A)
or	2113740F01	0.5 ± 0.1 pF (B, C, D, E, F)
C471	2005228J02	2 to 10 pF, variable
C472	2113640F57	180
C473	2113740F26	9.1 (A)
or	2113740A22	6.2 (B, F)
or	2113740F23	6.8 (C, D, E)
C474	2113740F38	30
C475	2113740F28	11 (A)
or	2113740F25	8.2 (B)
or	2113740F24	7.5 (C)
or	2113740F23	6.8 (D)
or	2113640F20	5.1 (E)

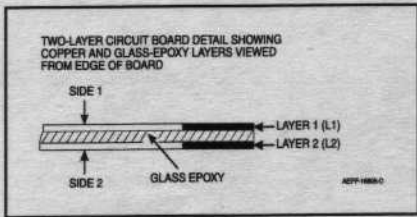
or	2113740F22	6.2 (F)
C476	2113740F02	0.75 ± 0.1 pF (A, E)
or	2113740F01	0.5 ± 0.1 pF (B, C, D, F)
C477	2113740F25	8.2 (A)
or	2113740F24	7.5 (B)
or	2113740F23	6.8 (C)
or	2113740F22	6.2 (D, E)
or	2113740F20	5.1 (F)
C478	2113640F01	0.5 ± 0.1 pF
C479	2113740F24	7.5
C480, C481	2113741A45	0.01 $\mu F \pm 5\%$
C482	2113741B51	0.018 $\mu F \pm 5\%$
C483	2113741B41	0.0068 $\mu F \pm 5\%$
C484	2311049A60	10 $\mu F \pm 20\%$
C485-C489	2113741B69	0.1 $\mu F \pm 5\%$
C490	-----	Not Used
C491	2113740A01	0.5 ± 0.1 pF
C492	2113740A40	30
C493	2113740A20	5.1
DIODE: (See Note 1)		
CR451	4862825C01	Silicon
ANTENNA::		
E451	8504276K01	Antenna
FILTERS::		
FL451	9162994B01	406-423 MHz (A)
or	9162994B02	435-450 MHz (B)
or	9162994B03	450-465 MHz (C)
or	9162994B04	465-480 MHz (D)
or	9162994B05	480-495 MHz (E)
or	9162994B06	495-512 MHz (F)
FL452	4805620J19	45 MHz
FL453, FL454	9162995A12	455 kHz
FL455	9162995A07	455 kHz
COILS: RF, 5% unless stated		
L451	-----	Not Used
L452	2411087A03	12 nH (B)
or	2460578C02	12 nH (A, C, D, E, F)
L453	2411087A06	22 nH (A)
or	2460578C04	18 nH (B, C, D, E, F)
L454	2462575A01	390 nH
L455	2405063H49	11 turns (A)
or	2405063H13	13 turns (B, C, D, E)
or	2405063H11	12 turns (F)
L456	2462575A07	10 μH
L457, L458	2411087B08	33 nH $\pm 10\%$ (A, B, F)
or	2460578C07	33 nH $\pm 20\%$ (C, D, E)
L459, L460	2462580D31	4 turns
L461	2462575A02	680 nH
L462	2405452C62	1.2 μH
L463 - L480	-----	Not Used
L481	2462575A06	6.8 μH
CONNECTOR:		
J451	0902317J01	8-pin, female
TRANSISTORS: (See Note 1)		
Q451	4813827A07	MMBR941 (A, B, C, D, E)
or	4882022N70	MMBR941 (F)
Q452	4813827A07	MMBR941
Q453	4813827A07	MMBR941 (A, B, C, D, E)
or	4882022N70	MMBR941 (F)
Q454	4813827A03	MMBR901
Q455	4813827A07	MMBR941
Q456 - Q479	-----	Not Used
Q480	4805218N33	SMBT1368

Component Overlay Diagrams

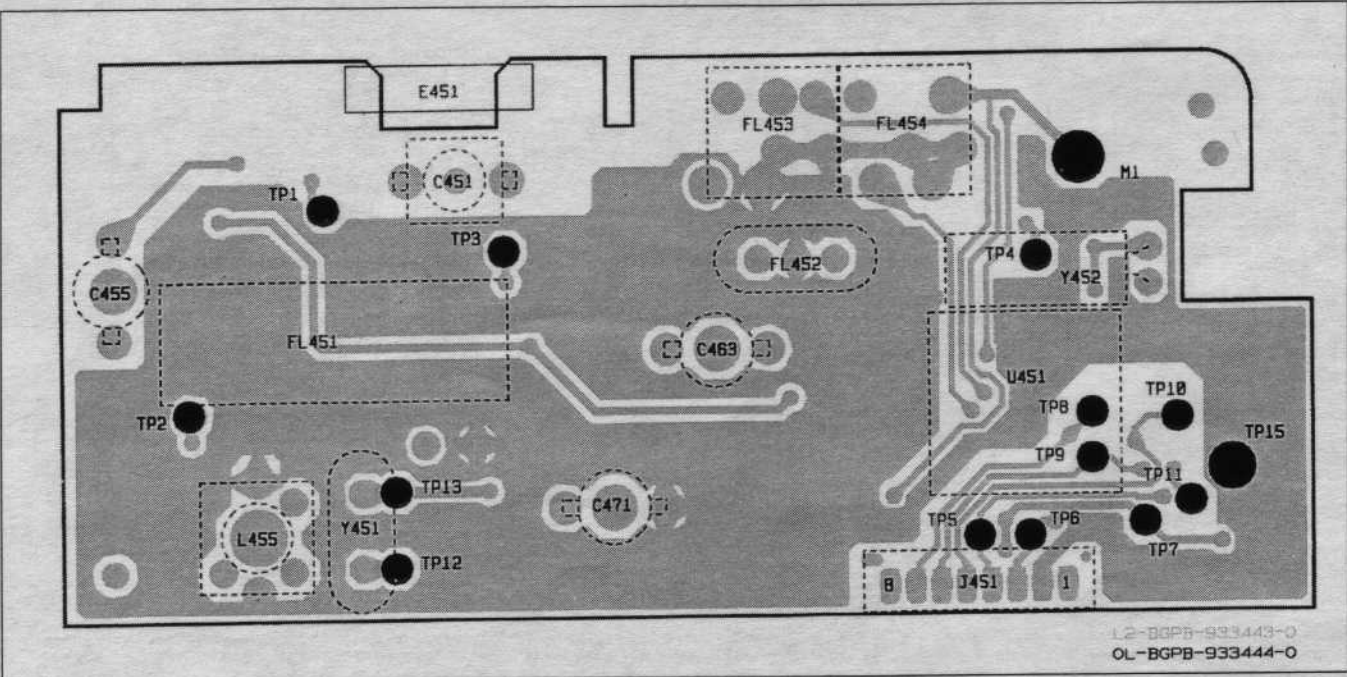


NRE6550C

Layer 1 and Side 1 viewed from Side 1



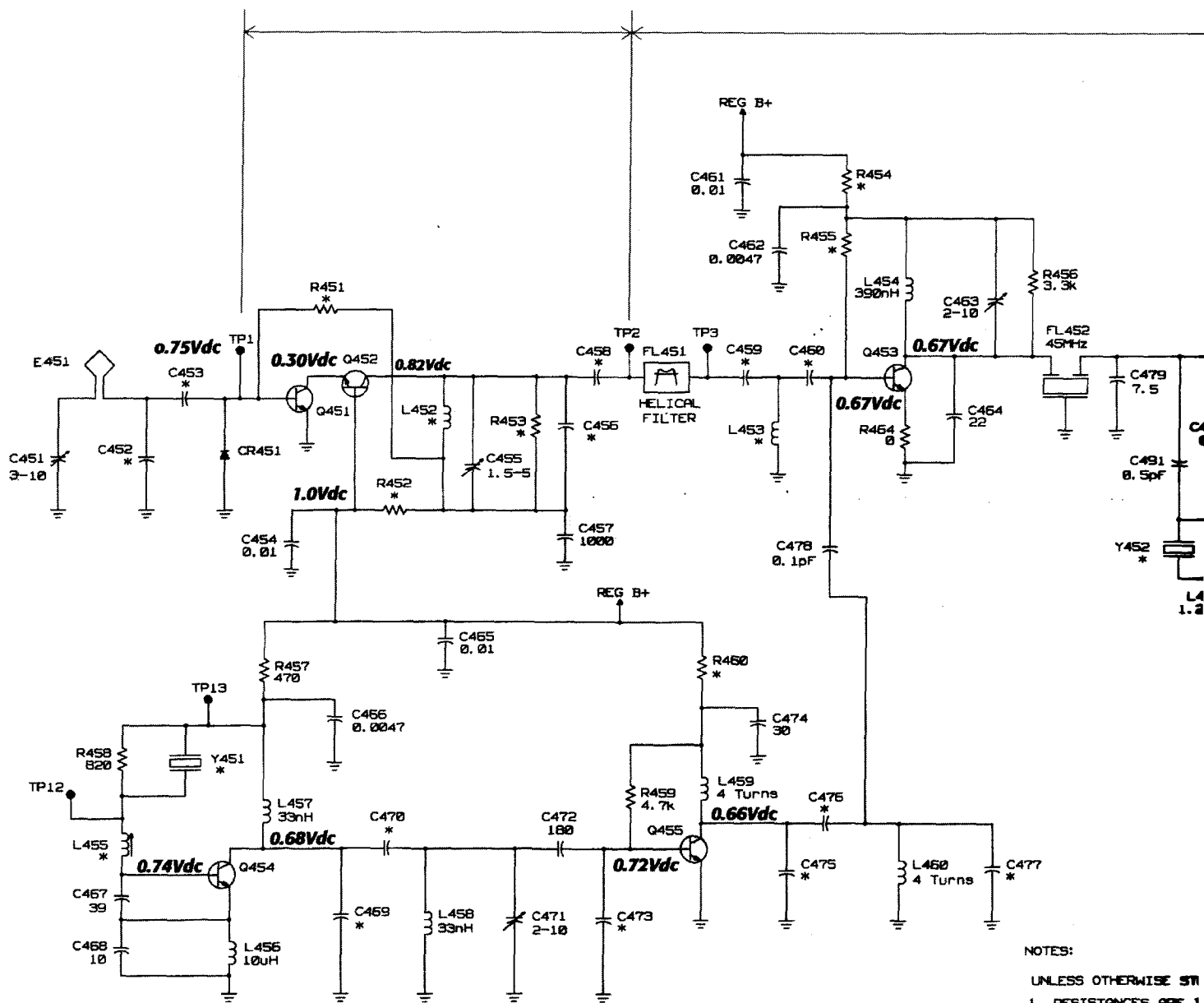
This product contains static-sensitive devices. Use anti-static handling procedures to prevent electrostatic discharge.



NRE6550C

Layer 2 and Side 2 viewed from Side 2

NRE6550C - NRE6555C Receiver Schematic Diagram



NOTES:

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1. RESISTANCES ARE 1
LESS THAN 1 ARE 1
1 OR GREATER ARE

* REFER TO ELECTRIC
VALUES AND DESCR

Some technical changes to circuit board kit(s) are implemented without changing the revision of the manual are provided in this section to show the changes.

Receiver Parts List from 6881103B03

ITEM REFERENCE	RECEIVER KIT NUMBER	DESCRIPTION
A	NRE6550C	406-426 MHz
B	NRE6551C	435-450 MHz
C	NRE6552C	450-465 MHz
D	NRE6553C	465-480 MHz
E	NRE6554C	480-495 MHz
F	NRE6555C	495-512 MHz

REFERENCE DESIGNATOR	MOTOROLA PART NUMBER	DESCRIPTION
CAPACITORS: Fixed: pF $\pm 5\%$, 50V unless stated		
C451	2005062H02	3 to 10 pF, variable
C452	2113740F22	6.2 (A, B, E)
	or 2113740F18	4.3 (C)
	or 2113740F17	3.9 (D)
	or 2113740F20	5.1 (F)
C453	2113740F09	1.8 (A)
	or 2113740F06	1.3 (B)
	or 2113740F05	1.2 ± 0.1 pF (C)
	or 2113740F03	1.0 ± 0.1 pF (D, E)
	or 2113740F02	0.75 (F)
C454	2113741F49	0.01 $\mu\text{F} \pm 10\%$
C455	2005228J09	1.5 to 5.0 pF, variable
C456	2113740F03	1.0 ± 0.1 pF (B)
	or 2113740F15	3.3 (A, C, D)
	or 2113740F02	0.75 (E)
	or -----	Not Used
C457	2113740A79	1000
C458	2113740F07	1.5 (A)
	or 2113740F06	1.3 (B)
	or 2113740F05	1.2 ± 0.1 pF (C, F)
	or 2113740F03	1.0 ± 0.1 pF (D, E)
C459	2113740F13	2.7 (A)
	or 2113740F15	3.3 (B)
	or 2113640F09	1.8 ± 0.1 pF (C, D, E, F)
C460	2113741F25	1000 ± 0.1 pF (A, B)
	or 2113740F57	180 (C, D, E, F)
C461	2113741F45	0.01 $\mu\text{F} \pm 5\%$
C462	2113741F41	4700
C463	2005228J02	2 to 10 pF, variable
C464	2113740F35	22
C465	2113741F49	0.01 $\mu\text{F} \pm 5\%$
C466	2113741F41	4700
C467	2113640F41	39
C468	2182358G49	10 (N2200)
C469	2113740F30	13 (A)
	or 2113740F29	12 (B, C)
	or 2113740F28	11 (D, E)
	or 2113740F25	8.2 (F)
C470	2113740F09	1.8 (A)
	or 2113740F01	0.5 ± 0.1 pF (B, C, D, E, F)
C471	2005228J02	2 to 10 pF, variable
C472	2113640F57	180
C473	2113740F26	9.1 (A)
	or 2113740A22	6.2 (B, F)
	or 2113740F23	6.8 (C, D, E)
C474	2113740F38	30
C475	2113740F28	11 (A)
	or 2113740F25	8.2 (B)

	or	2113740F24	7.5 (C)
	or	2113740F23	6.8 (D)
	or	2113640F20	5.1 (E)
	or	2113740F22	6.2 (F)
C476		2113740F02	0.75 ± 0.1 pF (A, E)
	or	2113740F01	0.5 ± 0.1 pF (B, C, D, F)
C477		2113740F25	8.2 (A)
	or	2113740F24	7.5 (B)
	or	2113740F23	6.8 (C)
	or	2113740F22	6.2 (D, E)
	or	2113740F20	5.1 (F)
C478		2113640F01	0.5 ± 0.1 pF
C479		2113740F24	7.5
C480, C481		2113741A45	0.01 $\mu\text{F} \pm 5\%$
C482		2113741B51	0.018 $\mu\text{F} \pm 5\%$
C483		2113741B41	0.0068 $\mu\text{F} \pm 5\%$
C484		2311049A60	10 $\mu\text{F} \pm 20\%$
C485-C489		2113741B69	0.1 $\mu\text{F} \pm 5\%$
C490		-----	Not Used
C491		2113740A01	0.5 ± 0.1 pF
C492		2113740A40	30
C493		2113740A20	5.1
DIODE: (See Note 1)			
CR451		4862825C01	Silicon
ANTENNA:			
E451		8505048W02	Antenna
FILTERS:			
FL451		9162994B01	406-423 MHz (A)
	or	9162994B02	435-450 MHz (B)
	or	9162994B03	450-465 MHz (C)
	or	9162994B04	465-480 MHz (D)
	or	9162994B05	480-495 MHz (E)
	or	9162994B06	495-512 MHz (F)
FL452		4805620J19	45 MHz
FL453, FL45		9162995A07	455 kHz
COILS: RF, 5% unless stated			
L451		-----	Not Used
L452		2411087A03	12 nH (B)
	or	2460578C02	12 nH (A, C, D, E, F)
L453		2411087A06	22 nH (A)
	or	2460578C04	18 nH (B, C, D, E, F)
L454		2462575A01	390 nH
L455		2405063H09	11 turns (A)
	or	2405063H13	13 turns (B, C, D, E)
	or	2405063H11	12 turns (F)
L456		2462575A07	10 μH
L457, L458		2411087B08	33 nH $\pm 10\%$ (A, B, F)
	or	2460578C07	33 nH $\pm 20\%$ (C, D, E)
L459, L460		2405486C31	4 turns
L461		2462575A02	680 nH
L462		2405452C62	1.2 μH
L463 - L480		-----	Not Used
L481		2462575A06	6.8 μH
CONNECTOR:			
J451		0902317J01	8-pin, female
TRANSISTORS: (See Note 1)			
Q451		4813827A07	MMBR941 (A, B, C, D, E)
	or	4882022N70	MMBR941 (F)
Q452		4813827A07	MMBR941
Q453		4813827A07	MMBR941 (A, B, C, D, E)
	or	4882022N70	MMBR941 (F)

ory

the kit(s). Parts lists, overlay diagrams, and schematics for obsolete versions of this
those types of technical changes.

Q454	4813827A03	MMBR901
Q455	4813827A07	MMBR941
Q456 - Q479	-----	Not Used
Q480	4805218N33	SMBT1368
RESISTORS: Fixed Ω $\pm 5\%$, 1/8W unless stated		
R451	0660076A65	4.7k (A, B, C, D, E)
or	0660076A57	2.2k (F)
R452	0660076A37	330 (A, B, C, D, E)
or	0660076A39	390 (F)
R453	0660076N61	3.3k (A, C, D)
or	0660076N53	1.5k (B)
or	0660076N57	2.2k (E)
or	0660076N49	1.0k (F)
R454	0660076N46	750 (A, C, D, E)
or	0660076N45	680 (B)
or	0660076N43	560 (F)
R455	0660076N49	1.0k (A, B, C, D, E)
or	0660076N43	560 (F)
R456	0660076N61	3.3k
R457	0660076N41	470
R458	0660076N47	820
R459	0660076A65	4.7k
R460	0660076N51	1.2k (A)
R461	0660076A73	10k
R462	0660076A47	820
R463	0660076A72	9.1k
R464	0660076S01	0
CIRCUIT MODULES: (See Note 1)		
U451	5105099Z32	I-F Demodulator
CRYSTAL: (See Note 2)		
Y451	KXN6301AA	First Oscillator
Y452	4805489G56	Second Oscillator
NONREFERENCED ITEMS		
	0705196A08	BOOT, Filter; for FL452
	1404233K01	BOOT, Crystal
	1402571J01	PAD, Crystal; for Y452
	7505099E02	PAD, Bumper
	8405058Y05	CIRCUIT BOARD, Receiver

NOTES:

1. For optimum performance, order replacement semiconductor devices by Motorola part number only.
2. When ordering crystal units, specify carrier frequency, crystal frequency and Motorola part number.
3. Gaps in numbering continuity of reference designators indicate that the missing numbers are not used.

WARNING

Substitution of components may impair
intrinsic safety.



This product contains static-sensitive devices. Use anti-static handling procedures to prevent electrostatic discharge.

HISTORY CHART

The chart below shows previous kit information:

REFERENCE SYMBOL	ISSUE "O"		ISSUE "A"		ISSUE "B"	
	MOTOROLA NUMBER	DESCRIPTION	MOTOROLA NUMBER	DESCRIPTION	MOTOROLA NUMBER	DESCRIPTION
C452	2113740F16	3.6 pF $\pm 5\%$ (F)	2113740F20	5.1 pF $\pm 5\%$ (F)	2113740F21	5.6 pF $\pm 5\%$ (F)
C459	2113740F14	3.0 pF $\pm 5\%$ (F)	2113740F09	1.8 ± 0.1 pF (F)	2113740F09	1.8 ± 0.1 pF (F)
or	2113740F16	3.6 pF $\pm 5\%$ (A)	2113740F13	2.7 pF $\pm 5\%$ (A)	2113740F13	2.7 pF $\pm 5\%$ (A)
or	2113740F18	4.3 pF $\pm 5\%$ (B)	2113740F15	3.3 pF $\pm 5\%$ (B)	2113740F15	3.3 pF $\pm 5\%$ (B)
C460	2113741F25	1000 pF ± 0.1 pF (A, B, F)	2113741F25	1000 pF ± 0.1 pF (A, B)	2113741F25	1000 pF ± 0.1 pF (A, B)
or	2113740F57	180 pF $\pm 5\%$ (C, D)	2113740F57	180 pF $\pm 5\%$ (C, D, F)	2113740F57	180 pF $\pm 5\%$ (C, D, F)
C477	2113740F28	9.1 pF $\pm 5\%$ (B)	2113740F28	9.1 pF $\pm 5\%$ (B)	2113740F28	9.1 pF $\pm 5\%$ (B)
C484	2311049A42	3.3 μ F $\pm 10\%$	2311049A42	3.3 μ F $\pm 10\%$	2311049A42	3.3 μ F $\pm 10\%$
CR451	4805129M45	Silicon	4805129M45	Silicon	4805129M45	Silicon
L453	2411087A03	12 nH (B, F)	2460578C04	18 nH (B, F)	2460578C04	18 nH (B, F)
or	2411087A04	15 nH (A)	2411087A06	22 nH (A)	2411087A06	22 nH (A)
Q451	4880182D44	MMBR951 (A, B, F)	4813827A07	MMBR941	4813827A07	MMBR941
Q453	4880182D44	MMBR951 (A, B, F)	4813827A07	MMBR941	4813827A07	MMBR941
Q454	4805218N03	MMBR901	4805218N03	MMBR901	4805218N03	MMBR901
R451	0660076A67	5.6k $\Omega \pm 5\%$, 1/8W (A)	0660076A65	4.7k $\Omega \pm 5\%$, 1/8W (A, B)	0660076A65	4.7k $\Omega \pm 5\%$, 1/8W (A, B)
or	0660076A73	10k $\Omega \pm 5\%$, 1/8W (B, F)	0660076A57	2.2k $\Omega \pm 5\%$, 1/8W (F)	0660076A57	2.2k $\Omega \pm 5\%$, 1/8W (F)
R452	0660076A33	220 $\Omega \pm 5\%$, 1/8W (A, B, F)	0660076A37	330 $\Omega \pm 5\%$, 1/8W (A, B)	0660076A37	330 $\Omega \pm 5\%$, 1/8W (A, B)
or			0660076A39	390 $\Omega \pm 5\%$, 1/8W (F)	0660076A39	390 $\Omega \pm 5\%$, 1/8W (F)
R454	0660076N41	470 $\Omega \pm 5\%$, 1/8W (A, B, F)	0660076N46	750 $\Omega \pm 5\%$, 1/8W (A)	0660076N46	750 $\Omega \pm 5\%$, 1/8W (A)
or			0660076N45	680 $\Omega \pm 5\%$, 1/8W (B)	0660076N45	680 $\Omega \pm 5\%$, 1/8W (B)
or			0660076N43	560 $\Omega \pm 5\%$, 1/8W (F)	0660076N43	560 $\Omega \pm 5\%$, 1/8W (F)
U451	5105099Z03	I-F Demodulator	5105099Z22	I-F Demodulator	5105099Z22	I-F Demodulator
NON-REFERENCE ITEMS						
	0705196A11	BOOT, Crystal; for Y451	0705196A11	BOOT, Crystal; for Y451	0705196A11	BOOT, Crystal; for Y451
	1405160A02	PAD, Filter; for FL452	1405160A02	PAD, Filter; for FL452	1405160A02	PAD, Filter; for FL452
	8405058Y04	CIRCUIT BOARD, Receiver	8405058Y05	CIRCUIT BOARD, Receiver	8405058Y05	CIRCUIT BOARD, Receiver

REPLACEMENT PARTS

When ordering replacement parts or equipment, include the Motorola part number and description used in the service manual or supplement.

When ordering crystals or channel elements, specify the Motorola part number, description, crystal frequency, and operating frequency desired.

When the Motorola part number of a component is not known, use the product model number or other related major assembly along with the description of the related major assembly and of the component in question.

PERSONAL COMMUNICATION SECTOR

North America (Paging Accessories and Aftermarket Parts)

Phone: 800-892-3068
Fax: 561-675-5264

International (Accessories, Replacement Parts, and Manuals)

Phone: 561-447-2700 (Latin America and Caribbean)
Fax: 65-354-2232 (Asia Pacific, including test equipment)
Fax: 44-1256-81-9338 (Europe/Africa/Middle East)
Fax: 86-10-6461-0272 (China)

AFTERMARKET PRODUCTS DIVISION (APD)

U.S.A. (Test Equipment, Replacement Parts, and Manuals)

Phone: 800-422-4210
Fax: 847-538-8198

APD Parts Identification Help

Phone: 847-538-0021 (U.S.A.)
Phone: 847-538-8023 (Canada and Latin America)

North and South America (Test Equipment)

Telex: 403305
Fax: 847-576-3023

PAGER SERVICE

REGIONAL SERVICE MANAGERS

U.S.A.

Phone: 561-739-8767 (Including Extended Warranty)
Fax: 561-739-8885

International

Phone: 561-447-2700 (Latin American and Caribbean)
Fax: 65-354-2232 (Asia Pacific/India/Australia)
Fax: 44-1256-81-9338 (Europe/Africa/Middle East)
Fax: 86-10-6461-0272 (China)

CUSTOMER CARE UNIT (CCU) AND PRODUCT SERVICES

U.S.A.

Phone: 561-739-2213 (Product Services)
TTY: 1-800-793-7834

International

Phone: 561-447-2700 (Latin American and Caribbean)
Fax: 561-739-3072 (North and South America)
Fax: 65-482-3879 (Asia Pacific CCU)
Fax: 561-739-3072 (Europe/Africa/Middle East)
Fax: 91-80-852-0212 (India CCU)

U.S.A. PAGER CARE CENTERS

Motorola Inc.
Midwest Pager Care Center
1335 Basswood Road
Schaumburg, IL 60173
Phone: 847-576-5763
Fax: 847-538-2763

Motorola Inc.
Southeast Pager Care Center
1500 Gateway Blvd.
Dock A-1, MS 26
Boynton Beach, FL 33426
Phone: 1-800-548-9954
Phone: 561-739-5410
Fax: 561-739-5490

Motorola Inc.
South Central Pager Care Center
1433 West Frankford Road, Suite 116
Carrollton, TX 75007
Phone: 972-466-5800
Fax: 972-466-5815

INTERNATIONAL PAGER CARE CENTERS

Motorola B.V.
European Pager Care Center
Building 2, Newton Park
Holybanks, Swords
Co. Dublin, Ireland
Phone: 353-1-797-0553
Fax: 353-1-797-0659

Motorola Do Brazil
São Paulo Pager Care Center
Rua Bandeira Paulista, 580
Itaim Bibi, CEP 04532-001
São Paulo, SP, Brasil
Phone: 55-11-821-9991

Motorola Korea Ltd.
Korea Pager Care Center
Samtan Bldg., 2nd Floor 947-7 Daechi-Dong
Kangnan-Ku, Seoul, South Korea, 135-280
Phone: 82-2-565-5316
Fax: 82-2-561-1633

Motorola Electronics Pte. Ltd.
Motorola Service One Centre
10 Ang Mo Kio Street 65
#01-01 Tech Point
Ang Mo Kio Industrial Park 3
Republic of Singapore 569059
Phone: 65-485-5333
Fax: 65-481-3363

Motorola
Taiwan Pager Care Center
2F-1, 35 Section 1, Cheng-Teh Road
Taipei, Taiwan, China
Phone: 886-2-555-0589
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Motorola de Mexico
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Motorola Canada Limited
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Motorola (China) Electronics Ltd.
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Motorola de Puerto Rico
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Europe, Middle East, and Africa Region
Other Motorola Authorized Pager Care Centres are available throughout this region. For your nearest servicer, contact the EPSD Regional Service Manager.
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For other international locations, please inquire at the most convenient phone number, or contact your local Motorola sales representative.

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