ASTRO[®] XTL[™] 5000

700–800 MHz Digital Mobile Radio

Basic Service Manual







ASTRO[®] XTL[™] 5000 700–800 MHz Digital Mobile Radio Basic Service Manual

Motorola, Inc. 8000 West Sunrise Boulevard Fort Lauderdale, Florida 33322

Foreword

This manual covers all models of the ASTRO[®] XTL[™] 5000 700–800 MHz Digital Mobile Radio (control head models W3, W4, W5, W7, and W9), unless otherwise specified. It includes all the information necessary to maintain peak product performance and maximum working time, using levels 1 and 2 maintenance procedures. This level of service goes down to the board replacement level and is typical of some local service centers, self-maintained customers, and distributors.

For details on radio operation or component-level troubleshooting, refer to the applicable manuals available separately. A list of related publications is provided in the section, "Related Publications," on page xii.

Product Safety and RF Exposure Compliance



Before using this product, read the operating instructions for safe usage contained in the Product Safety and RF Exposure booklet enclosed with your radio.

ATTENTION!

This radio is restricted to occupational use only to satisfy FCC RF energy exposure requirements. Before using this product, read the RF energy awareness information and operating instructions in the Product Safety and RF Exposure booklet enclosed with your radio (Motorola Publication part number 6881095C99) to ensure compliance with RF energy exposure limits.

For a list of Motorola-approved antennas, batteries, and other accessories, visit the following web site which lists approved accessories: <u>http://www.motorola.com/cgiss/index.shtml</u>

Manual Revisions

Changes which occur after this manual is printed are described in FMRs (Florida Manual Revisions). These FMRs provide complete replacement pages for all added, changed, and deleted items. To obtain FMRs, go to https://businessonline.motorola.com.

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Related Publications

ASTRO XTL 5000 Digital Mobile Radio with W3 Control Head User's Guide	3C67
ASTRO XTL 5000 Digital Mobile Radio with W4, W5, W7, and W9 Control Heads User's	
Guide	3C68
ASTRO XTL 5000 Digital Mobile Radio Installation Manual	3C72
ASTRO XTL 5000 Digital Mobile Radio Detailed Service Manual	3C74
CPS Programming Installation Guide	5C44
KVL 3000 User's Manual	IE16

Commercial Warranty

Limited Warranty

MOTOROLA COMMUNICATION PRODUCTS

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ASTRO XTL 5000	One (1) Year
Product Accessories	One (1) Year

Motorola, at its option, will at no charge either repair the Product (with new or reconditioned parts), replace it (with a new or reconditioned Product), or refund the purchase price of the Product during the warranty period provided it is returned in accordance with the terms of this warranty. Replaced parts or boards are warranted for the balance of the original applicable warranty period. All replaced parts of Product shall become the property of MOTOROLA.

This express limited warranty is extended by MOTOROLA to the original end user purchaser only and is not assignable or transferable to any other party. This is the complete warranty for the Product manufactured by MOTOROLA. MOTOROLA assumes no obligations or liability for additions or modifications to this warranty unless made in writing and signed by an officer of MOTOROLA. Unless made in a separate agreement between MOTOROLA and the original end user purchaser, MOTOROLA does not warrant the installation, maintenance or service of the Product.

MOTOROLA cannot be responsible in any way for any ancillary equipment not furnished by MOTOROLA which is attached to or used in connection with the Product, or for operation of the Product with any ancillary equipment, and all such equipment is expressly excluded from this warranty. Because each system which may use the Product is unique, MOTOROLA disclaims liability for range, coverage, or operation of the system as a whole under this warranty.

II. General Provisions

This warranty sets forth the full extent of MOTOROLA'S responsibilities regarding the Product. Repair, replacement or refund of the purchase price, at MOTOROLA's option, is the exclusive remedy. THIS WARRANTY IS GIVEN IN LIEU OF ALL OTHER EXPRESS WARRANTIES. IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO THE DURATION OF THIS LIMITED WARRANTY. IN NO EVENT SHALL MOTOROLA BE LIABLE FOR DAMAGES IN EXCESS OF THE PURCHASE PRICE OF THE PRODUCT, FOR ANY LOSS OF USE, LOSS OF TIME, INCONVENIENCE, COMMERCIAL LOSS, LOST PROFITS OR SAVINGS OR OTHER INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE SUCH PRODUCT, TO THE FULL EXTENT SUCH MAY BE DISCLAIMED BY LAW.

III. State Law Rights

SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION OR EXCLUSIONS MAY NOT APPLY.

This warranty gives specific legal rights, and there may be other rights which may vary from state to state.

IV. How To Get Warranty Service

You must provide proof of purchase (bearing the date of purchase and Product item serial number) in order to receive warranty service and, also, deliver or send the Product item, transportation and insurance prepaid, to an authorized warranty service location. Warranty service will be provided by Motorola through one of its authorized warranty service locations. If you first contact the company which sold you the Product, it can facilitate your obtaining warranty service. You can also call Motorola at 1-888-567-7347 US/Canada.

V. What This Warranty Does Not Cover

- A. Defects or damage resulting from use of the Product in other than its normal and customary manner.
- B. Defects or damage from misuse, accident, water, or neglect.
- C. Defects or damage from improper testing, operation, maintenance, installation, alteration, modification, or adjustment.
- D. Breakage or damage to antennas unless caused directly by defects in material workmanship.
- E. A Product subjected to unauthorized Product modifications, disassemblies or repairs (including, without limitation, the addition to the Product of non-Motorola supplied equipment) which adversely affect performance of the Product or interfere with Motorola's normal warranty inspection and testing of the Product to verify any warranty claim.
- F. Product which has had the serial number removed or made illegible.
- G. Rechargeable batteries if:
 - any of the seals on the battery enclosure of cells are broken or show evidence of tampering.
 - the damage or defect is caused by charging or using the battery in equipment or service other than the Product for which it is specified.
- H. Freight costs to the repair depot.
- I. A Product which, due to illegal or unauthorized alteration of the software/firmware in the Product, does not function in accordance with MOTOROLA's published specifications or the FCC type acceptance labeling in effect for the Product at the time the Product was initially distributed from MOTOROLA.
- J. Scratches or other cosmetic damage to Product surfaces that does not affect the operation of the Product.
- K. Normal and customary wear and tear.

VI. Patent And Software Provisions

MOTOROLA will defend, at its own expense, any suit brought against the end user purchaser to the extent that it is based on a claim that the Product or parts infringe a United States patent, and MOTOROLA will pay those costs and damages finally awarded against the end user purchaser in any such suit which are attributable to any such claim, but such defense and payments are conditioned on the following:

- A. that MOTOROLA will be notified promptly in writing by such purchaser of any notice of such claim;
- B. that MOTOROLA will have sole control of the defense of such suit and all negotiations for its settlement or compromise; and
- C. should the Product or parts become, or in MOTOROLA's opinion be likely to become, the subject of a claim of infringement of a United States patent, that such purchaser will permit MOTOROLA, at its option and expense, either to procure for such purchaser the right to continue using the Product or parts or to replace or modify the same so that it becomes noninfringing or to grant such purchaser a credit for the Product or parts as depreciated and accept its return. The depreciation will be an equal amount per year over the lifetime of the Product or parts as established by MOTOROLA.

MOTOROLA will have no liability with respect to any claim of patent infringement which is based upon the combination of the Product or parts furnished hereunder with software, apparatus or devices not furnished by MOTOROLA, nor will MOTOROLA have any liability for the use of ancillary equipment or software not furnished by MOTOROLA which is attached to or used in connection with the Product. The foregoing states the entire liability of MOTOROLA with respect to infringement of patents by the Product or any parts thereof.

Laws in the United States and other countries preserve for MOTOROLA certain exclusive rights for copyrighted MOTOROLA software such as the exclusive rights to reproduce in copies and distribute copies of such Motorola software. MOTOROLA software may be used in only the Product in which the software was originally embodied and such software in such Product may not be replaced, copied, distributed, modified in any way, or used to produce any derivative thereof. No other use including, without limitation, alteration, modification, reproduction, distribution, or reverse engineering of such MOTOROLA software or exercise of rights in such MOTOROLA software is permitted. No license is granted by implication, estoppel or otherwise under MOTOROLA patent rights or copyrights.

VII. Governing Law

This Warranty is governed by the laws of the State of Illinois, USA.

Notes

Model Numbering, Charts, and Specifications

Mobile Radio Model Numbering Scheme

Typical Model Number: M 2 0 U R Position: 1 2 3 4 5	S	5	9 7	P	W	1 10	A 11	N 12	S 13	P 14	0 15	1 16
	▲		▲	Ă	Ă	▲		▲	Ļ			
M = Mabile									1	Positi	ons 1	3 - 16
L = Table Top Station										SP M	odel S	uffix
Desitions 2.9.2 Model Series									Po	sition	12 -	
								U	nique	Model	Variat	ions
20 = XIL 5000								С	= Cen	elec		
Position 4 - Frequency Band								Ν	= Star	ndard P	ackag	е
A = Less than 29.7 MHz $N = 330 to 370MHzB = 29.7 to 35.99MHz$ $P = 366 to 410MHz$							Po	sition	11 - V	ersion		
C = 36 to 41MHz $Q = 403 to 437MHz$							ersion L	.etter (Alpha)	- Majo	r Change	
D = 42 to 50 MHz $R = 438 to 482 MHz$, in the second s
E = 300 to 345MHz S = 470 to 620MHz						Po	sition	10 - Fe	ature	Level		
F = 66 to 80MHz T = Product Specific						1=	Basic	d Dool	6	i = Star	ndard I	Plus
G = 74 to 90MHz UHF Range						2 =	Limite	d Plus	age 7	= Exp 3 = Exp	anded	Plus
VHF Range $V = 825 \text{ to } 870\text{MHz}$						4 =	Interm	ediate	g) = Full	Featu	re/
J = 136 to 162 MHz $W = 896 to 941 MHz$						5 =	Stand	ard Pa	ckage	Proç	gramm	able
K = 146 to 178MHz X = 403-470MHz					P	osition	9 - Pr	imarv	Syster	n Tvpe		
L = 174 to 210 MHz $Y = 1.0 to 1.6 GHz$					A	=Conv	ention	al	-,			
M = 190 to 235MHz Z = 1.5 to 2.0GHz					В	=Priva	cy Plu	S				
* For XTL 5000 "U" in Position 4 represents					С	=Clear	ŚMAF	RTNET				
Note: Values represented are not absolute,					D	=Adva	nced C	Conven	tional \$	Stat-Ale	ert	
and are given to indicate range only.					F	-Nauc	Inced F	RR Sor	Plus			
Position 5 - Power Level					G	=Japa	n Spec	ialized	Mobile	e Radio	(JSM	R)
A = 0 to 0.7 Watts J = 26 to 35 Watts					H	=Multi-	-Chanr	nel Acc	ess (M	CA)	(,
B = 0.7 to 0.9 Walls $K = 30 to 00 WallsC = 1.0 to 3.9 Walts$ $L = 61 to 110 Walts$					J	=Cove	ragePl	LUS				
D = 4.0 to 5.0 Watts $M = Up$ to 125 Watts					K	=MPT	1327* ·	- Public	2			
E = 5.1 to 6.0 Watts N = 1-25 Watts						= NIP I = Radio	1327^{-1}	- Privat	e			
F = 6.1 to 10 Watts $P = 25-40$ Watt					N	=Tone	Signa	lling				
G = 10.1 to 15 Watts $Q = 25-45$ Watt					Р	=Binar	y Sign	alling				
$\Pi = 10 \text{ to } 25 \text{ walls} R = 10-35 \text{ wall}$					Q	=Phon	enet					
and are given to indicate range only.					R	=IDEN	Basic					
Position 6 - Physical Packages					Т		R Digit:	nceu re al	eature			
A = RF Modem Operation					Ŭ	=LTR	Protoc	ol				
B = Receiver Only					V	=Singl	e Side	band				
C = Standard Control; No Display					W	=Prog	ramma	ble .				
D = Standard Control; With Display						= Secu	re Con		nai T			
E = Limited Keypad; No Display					ż	=TETF	RA		. '			
G = Full Keypad: No Display					2	=Smai	rtZone					
H = Full Keypad; With Display						* MPT	= Min	istry of	Posts	and Te	lecom	munications
J = Limited Controls; No Display				Po	osition	1 8 - Pr	imary	Opera	tion			
K = Limited Controls; Basic Display				A	= Con	ventior	nal/Sim	plex				
L = LIMITED CONTROLS; LIMITED DISPLAY				B	= Con	ventior	nal/Dup	olex				
N = Enhanced Controls: Enhanced Display					= 1 rur = Dua	IKea IN	vin Typ Trunk	od od				
P = Low Profile; No Display				Ē	= Dua	I Mode	Trunk	ed/Duc	olex			
Q = Low Profile; Basic Display				F	= Trur	nked Ty	/pe l					
R = Low Profile; Basic Display, Full Keypad				G	= Trur	nked Ty	/pe II					
S = Tranceiver with Selectable Control Head				н	= FDN	/A* Dig	jital Du	al Mod	le			
U =				R J	= 1DI	IA DI Na Sida	gitai D	uai ivio	ae			
V = VDV Control Head				L	= Glob	bal Pos	itioning	a Satel	lite Ca	pable		
W = Control Head #2				М	= Amp	olitude	Compa	anded S	Sideba	nd (AC	SB)	
Position 7 - Channel Spacing				Ν	= Digi	tal Disp	batch					
0 = 5 = 15KHz				P	= Pro	gramm	able					
1 = 5KHz $6 = 20/25$ KHz				Q	- Digi	tal Inte	rconne	ice				
2 = 6.25KHZ / = 30KHZ 3 = 10KHz 8 = 12.5/25KHz				S	= 960	0 Capa	ble	00				
3 = 10 MHz $0 = 12.3/23 MHz4 = 12.5 KHz$ $9 = Variable/Programmable$				T	= TDN	/A						
					* FD	MA = F	reque	ncy Div	ision l	Multiple	Acces	55
					** TD	MA = 1	Time D	livision	Multip	le Acce	SS	
											MAE	PF-27634-O

Figure 1-1. Mobile Radio Model Numbering Scheme

ASTRO XTL 5000 Motorcycle 3.5–35 Watt Model Chart

Μ	20	UF	RS	9P	W	1A	Ν	76	4–	-87	' 0 I	MH	lz									
												Ор	tio	n								Description
	Gf	57A	D																			ADD: Remote Control Microphone W4 W5 W7
		Gf	57A	F																		ADD: Remote Mount No Control Head Needed
			GE	32A	A																	ADD: Motorcycle W4 Control Head
				GE	 33A	Α																ADD: Motorcycle W5 Control Head
					Gi	84A	Α															ADD: Motorcycle W7 Control Head
					0.	B	377	٧D														ADD: Control Hdw7 G48AN and G806AF
							B	977I	FB													INT: Control Head W4 Std Button
								B	 777	FC												INT: Control Head W5 Std Button
								-	B	- 0 977	FD											INT: Control Head W7 Std Button
										G	239	AR										INT: Secure Button W7
											G	239	AM									INT: Secure Button W4
											<u> </u>	G	239	AN								INT: Secure Button W5
													G	239	AP							INT: Secure Button W7 G50/51
													-	G	159	AC						ADD: Encryption UCM Hardware
														-	G	159	AD					ADD: Encryption UCM HW 30-Sec Key Ret
															-	W	22A	T				ADD: Motorcycle Palm Microphone
																	W	154	١G			ADD: Black Weather Resistant Enclosure
																		G	151	AA		ADD: White Weather Resistant Enclosure
																		-	B1	8C	M	ADD: Auxiliary Speaker Spec Motorcycle
																				G	335AU	ADD: Ant 3 dB Motorcycle 764-870 MHz
																					Item No	Description
v	v	v																				Accessory Connector
^ V	^	^																				700 800 MHz Main Roard
Ŷ																						700-800 MHz Transcoiver Hardware
^	Y	Y																			HI N6861	Hardware Standard Install
	×	×																			HLN6884	Motorcycle Interconnect Board
	×	^																			HKN6062	Motorcycle Control Head Cable 8'
	×	Y																			HI N6865	Remote-Mount Control Head Hardware
	×	×																			HLN6125	Hardware Housing Front Remote
	×	^																			HKN6032	Power Cable
	X																				HI N6216	Motorcycle Hdw Spare Control Head
	~		X																		PMI N4019	W4 Motorcycle Control Head
			~	X	x																HI N6105	Spare Button Kit
				X	X																HLN6688	Spare Button Kit
				X	~																HLN6444	W5 Motorcycle Control Head
				~	X																HLN6445	W7 Motorcycle Control Head
					~		x														HLN6549	W4 Standard Button Map
				X			~	x													HLN6548	W5 Standard Button Map
				~	x			~	x				х								HLN6523	W7 Standard Button Map
					~	x			~	x			~								HLN6524	W7 Secure Button Map
						~					x										HLN6249	W4 Secure Button Map
											~	x									HLN6208	W5 Secure Button Map
												~		x							HLN6876	Secure Interface Board 30-Day Key Ret
\vdash								-			-			- · ·	X	-			-	-	HLN6877	Secure Interface Board 30-Sec Key Ret
\vdash								-		-	-					x		-	-	-	HMN1079	Motorcycle Palm Microphone
\vdash								-			-					<u> </u>			x	-	HSN6003	Motorcycle Water Resistant Speaker
								-								-			· ·	Х	HAF4015	Antenna 3 dB Motorcycle 764-870 MHz
								-								-			-	Х	HAF4018	Antenna 3 dB Low-Profile 764-870 MHz
								-			-							Х	-		HHN6001	White Enclosure
								-								-	Х		-	-	HHN6002	Black Enclosure
								-								-	X	Х	-	-	HLN6889	Motorcycle Hardware
			Х	Х	Х						-						-		-	-	HLN6179	Control Head/Speaker Adapter Kit
	X	= lte	m Ir	cluc	led	-	I	L		I	L		L	I		L	I		I	I		

_ = the latest version kit. When ordering a kit, refer to your specific kit for the suffix number.

ASTRO XTL 5000 3.5–35 Watt Model Chart

Option Description G66AA ADD: Dash Mount W3, W7, W7, W7, W7, W7, W7, W7, W7, W7, W7	Μ	20	UF	٢S	9P	W	1A	N	76	64–	-87	0	MH	lz									
G66AA ADD: Dash Mount W4, W5, W7 G66AC ADD: Dash Mount W4, W5, W7 G66AC ADD: Dash Mount W4, W5, W7 G67AE ADD: Remote Mount W4, W5, W7 G67AC ADD: Remote Mount W3 G67AE ADD: Remote Mount W3 G67AE ADD: Remote Mount W3 G73AA ADD: W3 Handheid Control Head G73AA ADD: W3 Handheid Control Head G73AA ADD: W4 Control Head G73AA ADD: W5 Control Head G73AA ADD: W4 Control Head G73AA ADD: W5 Control Head													Op	tio	n								Description
Construction Construction<		G	56A	Δ																			ADD: Dash Mount WA, W5, W7
Solo ADD: Dash Mount No Control Head Needed G67AA ADD: Remote Mount W3 W7 G67AB ADD: Remote Mount W3 G67AC G67AC ADD: Remote Mount W3 G67AC G73AA ADD: Remote Mount W3 G73AA G73AA ADD: W3 Handhell Control Head G73AA G73AA ADD: W3 Handhell Control Head G73AA G73AA ADD: W3 Control Head G73AA G73AA ADD: W3 Control Head G73AA G73AA ADD: W3 Control Head G80A G73AA ADD: W7 Control Head G73AA G73AA ADD: W7 Control Head G80A G73AA ADD: W8 Handhell Buton G73AA G73AA G73AA ADD: W7 Control Head G73AA G73AA ADD: W7 Control Head G73AA G73AA ADD: W8 Handhel		00		λ 36Δ	R																		ADD: Dash Mount W3
Concentration No. Description G67AA ADD: Remote Mount W3, W5, W7 G67AB ADD: Remote Mount W3 G67AC ADD: Remote Mount No Control Head G72AA ADD: W3 Family Head G73AA ADD: W3 Control Head G73AA ADD: W3 Control Head G87AC ADD: W3 Control Head G87AA ADD: W3 Control Head G87AB ADD: Control Head W7 G4BA and G806AF B977ED NT: Control Head W3 Sd Button B977ED NT: Control Head W3 Sd Button B977ED NT: Secure Button W7 C239AD NT: Secure Button W7 C329AD NT: Secure Button W7 X X X X X X X I I X X X X X X X I I X X X X X X X I I X X X X X X X <td></td> <td></td> <td>00</td> <td></td> <td>56A</td> <td><u></u></td> <td></td> <td>ADD: Dash Mount No Control Head Needed</td>			00		56A	<u></u>																	ADD: Dash Mount No Control Head Needed
G67AB ADD: Remote Mount W9 G67AC ADD: Remote Mount W9 G67AA ADD: W3 Handhell Control Head G73AA ADD: W3 Handhell Control Head G73AA ADD: W3 Handhell Control Head G73AA ADD: W7 Control Head G73AA ADD: W7 Control Head G73AA ADD: W7 Control Head G80A ADD: Control Head W9 Hdw B977DU ADD: Control Head W3 Kdb Button B977ED INT: Control Head W7 Std Button G239AD INT: Secure Button W9 Item No. Description Item No. Description K X X X X X X I X X X X X X X I X X X X X X X I X X X X X X X I X X X X X X X I X X X X X X X I X X X X X X X I X X X X X X X I				0.	G	374	Δ																ADD: Remote Mount W4_W5_W7
Bit A ADD: Name Num ND G67AC ADD: Remote Mount ND G67AC ADD: Remote Mount ND G67AC ADD: W3 Control Head G73AA ADD: W3 Control Head G87AC ADD: W3 Control Head G87AC ADD: W3 Control Head G73AA ADD: W3 Control Head G87AC ADD: Control Head W7 G48AN and G806AF B877DU ADD: Control Head W7 G48AN and G806AF B977ED INT: Control Head W7 G48AN and G806AF B977ED INT: Control Head W7 G48AN and G806AF B977ED INT: Control Head W7 G48AN and G806AF G239AD INT: Secure Button W7 G239AD INT: Secure Button W7 G87AC INT: Secure Button W7 G87AC <td></td> <td></td> <td></td> <td></td> <td>00</td> <td></td> <td>67Δ</td> <td>B</td> <td></td> <td>ADD: Remote Mount W9</td>					00		67Δ	B															ADD: Remote Mount W9
X X						0		674	C														ADD: Remote Mount W3
X X							0.		67A	F													ADD: Remote Mount No Control Head
Image: Second State									6	νL 72Δ	Δ												ADD: W3 Handheld Control Head
X X									0	G	73Δ	Δ											ADD: W4 Control Head
X X											[G		Δ										ADD: W5 Control Head
X X												G	ROA	Δ									ADD: W7 Control Head
X X												0		210	Δ								ADD: W9 Control Head
X X													00	BC	771								ADD: Control Head W9 Hdw
X X														00	R	377	<u>v</u> ر						ADD: Control Head W7 G48AN and G806AE
X X																RC	077I	דר					ADD: Control Head W9 G48AN and G806AF
Image: Sector of the																	R	377	FR				INT: Control Head W4 Std Button
X X																	Du	R	277	FC			INT: Control Head W5 Std Button
Bit Bit <td></td> <td>B</td> <td>177</td> <td>ED</td> <td></td> <td>INT: Control Head W7 Std Button</td>																			B	177	ED		INT: Control Head W7 Std Button
X X																				G	239	AR	INT: Secure Button W7
Image: Sector of the sector																					G	23940	INT: Secure Button W9
Image: Second constraints Im																					0.	Item No	Description
X X	v																						Z00 800 MHz Main Board
X X	$\hat{\mathbf{v}}$																						700-800 MHz Transcoiver Hardware
X X	~	x	х	x	х	х	x	x														HI N6861	Hardware Standard Install
X X		X	X	X	X	X	X	X														HLN6863	Accessory Connector
X X		X	~	X	~	~	~															HLN6864	Control Head Dash Interconnect
X X		X	х	X																		HKN4191	Mobile Power Cable
X X		~	X	~	х	х	x	x														HI N6185	Hardware Remote CH
X X			X		X	X	X	X														HLN6865	Remote-Mount Control Head Hardware
X X			Х				Х															HLN6885	Handheld CH Interconnect Board
X X					Х	Х		Х														HLN6883	Remote Interconnect Board
x x					Х																	 HLN6813	Control Head Trunnion Kit
x x					Х																	HLN6432_	Back Housing Kit
x x					Х	Х	Х	Х														HKN4192_	Mobile Power Cable 20 ft.
Image: Second						Х																HLN4921_	Trunnion
Image: Strain									Х													HMN4044_	Handheld Control Head
Image: Second System										Х												AAMN4045_	W4 Control Head
Image: Second System										Х	Х	Х										HLN6105_	Spare Button Kit
Image: Second										Х	Х	Х										HLN6688_	Spare Button Kit
Image: Solution of the second seco											Х											HLN6440_	W5 Control Head
Image: Solution of the second seco											Х	Х										HLN6396_	CH DEK Compatible
Image: Solution of the second seco												Х										HLN6441_	W7 Control Head
Image: Second													Х									HCN1078_	W9 Control Head (Black)
Image: State of the state														Х								HLN6481_	W9 Clear Button Kit
Image: Standard Button Map																Х						HLN6476_	W9 Secure Button Kit
Image: Standard Button Map																	Х					HLN6549_	W4 Standard Button Map
X HLN6523_ W7 Standard Button Map (Also see next page) X X HLN6524 W7 Secure Button Map																		Х				HLN6548_	W5 Standard Button Map
I I I I I I I I I I I I I I I I I I I																			Х			HLN6523_	W7 Standard Button Map (Also see next page)
															Х					X		HLN6524_	W7 Secure Button Map
X them beliefed			L,			<u> </u>															Х	HLN6800_	W9 Secure Button Kit

_ = the latest version kit. When ordering a kit, refer to your specific kit for the suffix number.

ASTRO XTL 5000 3.5–35 Watt Model Chart (cont.)

M20URS9PW1AN 764-870 MHz

												Ор	tio	n								Description
(G23	39A	М																			INT: Secure Button W4
		G23	39A	N																		INT: Secure Button W5
		(G2	39A	٩P																	INT: Secure Button W7 G50/51
			Г	G2	239/	AQ																INT: Secure Button W9 G50/51
				Γ	G1	159	AC															ADD: Encryption UCM Hardware
						G	159.	AD														ADD: Encryption UCM Hdw 30 Sec Key Ret
							W	382	AG	i												ALT: Control Station Palm Microphone
								W	665	БВЕ												ADD: Control Station Operation
									G	91A	A											ADD: Control Station Power Supply
										W	22 <i>F</i>	٨R										ADD: W9 Palm Microphone
								W22AS													ADD: Hand Microphone	
												W	109	CS								ALT: Microphone Handset with Hangup Cup
													G	110/	AВ					_		INT: 17 ft Control Head Cable W4, W5, W7, W9
														G	110/	٩C						INT: W3 Remote Y Cable
														·	B1	8C	L					ADD: Auxiliary Spkr Spectra 5 Watt
																W	432	AE				ENH: 10 Watt Audio (Standard on High Power)
																	W	484	AD			ADD: Antenna 3 dB Gain (764-870 MHz)
																		G	335	AT		ADD: Antenna 1/4 Wave 764-870 MHz
																			G	174	AA	ADD: Antenna 3 dB Low-Profile 764-870 MHz
																				G	175AA	ADD: Antenna 3 dB Elevat Feed 764-870 MHz
																					Item No.	Description
(t																				HLN6249_	W4 Secure Button Map
	1:	X																			HLN6208_	W5 Secure Button Map
	t	2	Х																		HLN6523_	W7 Standard Button Map (Also see prev. pg)
	T			Х																	HLN6675_	W9 Secure Button Map
	T						Х														HMN1050_	Control Station Microphone
	t				Х																HLN6876_	Secure Interface Board 3 Day Key Retention
	T					Х															HLN6877_	Secure Interface Board 30 Sec Key Retention
	T							Х													HLN6042_	Base Tray
	T							Х													HLN6047_	BDW Installation Base Tray
	1								Х												HPN4001_	Control Station Power Supply
	T									Х											HMN1061_	W9 Palm Microphone
	1										Х										HMN1080_	Standard Palm Microphone W4, W5, W7
	T											Х									HLN1220_	Microphone Handset with Hangup Clip
													Х								HKN4356_	Standard 17 ft Control Head Remote Cable
	T													Х							HKN6096_	Handheld Control Head Y Cable
	\dagger														Х						HSN4018_	Speaker 5 Watt
	╈															Х					HSN6001_	Speaker 10 Watt
	╈																Х				HAF4017_	Antenna 3 dB Gain 762-870 MHz
	╈																	Х			HAF4016_	Antenna 1/4 Wave 762-870 MHz
	╈																		Х		HAF4013_	Antenna 3 dB Low Profile 762-870 MHz
																				Х	HAF4014_	Antenna 3 dB Elevated Feed 762-870 MHz
•		_				_								·			•		i	·		1

X = Item Included

_ = the latest version kit. When ordering a kit, refer to your specific kit for the suffix number.

700-800 MHz Radio Specifications

GENERAL	RECEIVER		TRANSMITTER
FCC Designations: AZ492FT5823	Frequency Range:		Frequency Range:
	700 MHz Band:	764–776 MHz	700 MHz Band:
Temperature Range:	800 MHz Band:	851–870 MHz	Repeater Mode: 794–806 MHz
	Obernal Onesian (AD 5 Http://		Talkaround Mode: 764–776 MHZ
Storage: -40° C to +85° C	Channel Spacing: 12.5 KHZ/2	20 KHZ/25 KHZ	Repeater Mode: 806–825 MHz
Power Supply: 12 Vdc Negative Ground Only	Input Impedance:	50 ohm	Talkaround Mode: 851–870 MHz
Battery Drain: (Maximum)	Frequency Separation:	Full Bandsplit	Rated Output Power:
35 W:			764–806 MHz Band: 2***/30 W
Standby @ 13.8 V: 0.7 A	Sensitivity:		806–870 MHz Band: 35 W
Receive at Rated Audio @ 13.8 V: 3.0 A	20 dB Quieting:		
Transmit @ Rated Power:	25 kHz Channel Spacing:	0.30 µV	Channel Spacing: 12.5 kHz/20 kHz/25 kHz
35 W 12.0 A	12 dB SINAD:		
	25 kHz Channel Spacing:	0.25 µV	Output Impedance: 50 ohm
Dimensions (H x W x D)			
W4, W5, and W7 Models:	Digital Sensitivity**:		Frequency Separation: Full Bandsplit
Remote-Mount Control Head: 2.0" x 7.1"x 2.2"	1% BER (12.5 kHz channel):	0.30 µV	
(50.8 mm x 180.3 mm x 55.9 mm)	5% BER (12.5 kHz channel):	0.25 μV	Frequency Stability*:
Dash-Mount Radio: 2.0" x 7.1"x 9.1"			(-30° to +60°C; 25°C Ref.): ±0.00015%
(50.8 mm x 180.3 mm x 231.1 mm)	Adjacent Channel Selectivity*:		
W9 Model:	25 kHz Channel:	80 dB	Modulation Limiting*:
Remote-Mount Control Head: 3.4" x 6.5"x 1.7"	12.5 kHz Channel:	65 dB	25 kHz Channel Spacing: ±5.0 kHz
(86.4 mm x 165.0 mm x 43.2 mm)			12.5 kHz Channel Spacing: ±2.5 kHz
Speaker: (excluding mounting bracket)	Intermodulation*:	80 dB	Modulation Eidality (C4EM)**
(139.7 mm x 139.7 mm x 63.5 mm)	Spurious Rejection*:	90 dB	12.5 kHz Digital Channel: ±2.8 kHz
			-
Weight:	Frequency Stability*:		FM Hum and Noise*:
Radio: 6.1 lbs (2.8 kg)	(-30° to +60° C; 25° C Ref.):	±0.00015%	20/25 kHz Channel: -40 dB
Speaker: 1.5 lbs (0.7 kg)			12.5 kHz Channel: -34 dB
	Audio Output at 3% Distortion*:		
	7.5 Watts into 8 Ohms		Emission (Conducted and Radiated):
	13 Watts into 3.2 Ohms		–70 dBc/–85 dBc (GNSS)
			Audio Sensitivity*
			(For 60% Max, Deviation at 1 kHz):
			0.08 V ±3 dB
			Audio Response*:
			(6 dB/Octave Pre-Emphasis 300 to 3000 Hz):
			+1,–3 dB
			Audio Distortion*: 2%
			Emissions Designators: 8K10F1D, 8K10F1E, 11K0F3E, 16K0F3E, and 20K0F1E

Specifications subject to change without notice.

 * Measured in analog mode per TIA/EIA 603 under nominal conditions.

** Measured in digital mode per TIA/EIA IS 102.CAAB.

*** 2 W. itinerant frequencies.

Notes

Chapter 1 Introduction

1.1 Notations Used in This Manual

Throughout the text in this publication, you will notice the use of note, caution, warning, and danger notations. These notations are used to emphasize that safety hazards exist, and due care must be taken and observed.

NOTE: An operational procedure, practice, or condition that is essential to emphasize.





WARNING indicates a potentially hazardous situation which, if not avoided, <u>could</u> result in death or injury.



DANGER indicates an imminently hazardous situation which, if not avoided, <u>will</u> result in death or injury.

1.2 Radio Description

The ASTRO XTL 5000 digital mobile radio is Motorola's newest two-way mobile radio designed for your organization's most demanding needs. The XTL 5000 Mobile is available in the 764–870 MHz frequency band with 3.5–35 W variable power (2 W itinerant).

The ASTRO XTL 5000 radios are among the most sophisticated two-way radios available. They have a new robust design for radio users who need high performance, quality, and reliability in their daily communications. This new architecture provides the capability of supporting a multitude of legacy and advanced features resulting in a more cost-effective two-way radio communications solution.

The ASTRO XTL 5000 radios are available with five control heads. Table 1-1 provides a description of basic features for these control heads.

Feature	W3	W4	W5	W7	W9
Display	2 line/14 characters Liquid-Crystal Display (LCD) with 8 Status Annunciators	1 line/8 characters Vacuum Fluorescent Display	1 line/8 characters Vacuum Fluorescent Display	1 line/8 characters Vacuum Fluorescent Display	1 line/11 characters Vacuum Fluorescent Display
Control Type	Rocker Switches	Rotary Mode and Volume Controls	Rocker Switch Mode and Volume Controls	Rocker Switch Mode and Volume Controls	Rocker Switch Mode and Volume Controls
Numeric Keypad	Yes	No	No	Yes	Yes
Channel Capability	512	512	512	512	512
Remote Mount	Available	Available	Available	Available	Available
Dash Mount	Available	Available	Available	Available	Not Available
Dual Control Head	Not Available	Available	Available	Available	Available
Motorcycle	Not Available	Available	Available	Available	Not Available

Table 1-1.	Control Head Basic Features
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1.3 FLASHport[®]

All ASTRO XTL 5000 digital mobile radios are part of the FLASHport program and ship standard with a FLASH EE Prom, which allows for feature and system upgrades. FLASHPort Aftermarket Software is used to upgrade to the latest version of your System Enhancement Software Package, to upgrade to a different System Enhancement Software Package, or to order enhancements for existing ASTRO XTL 5000 digital radios in the field.

1.4 Control Head Descriptions

The control heads used with XTL 5000 radios have microprocessor circuitry that operates the standard and optional features built into the system.

The following illustrations show some typical ASTRO XTL 5000 control heads.

1.4.1 W3 Control Head



Figure 1-1. W3 Hand-Held Control Head

1.4.2 W3 Controls

- On/Off Button (T1) Turns the radio on and off.
- Orange Programmable Button (T2) Programmed at the factory for emergency. Fieldprogrammable by a qualified radio technician.
- Programmable Button (T3) Field-programmable by a qualified radio technician.
- LED Indicator Green/red light-emitting diode indicates operating status.
- Display Two-line x 14-character display provides visual information about many radio features.
- Keypad Provides control of, and data interface with, many features.
- Programmable Side Button 1 (S1) Field-programmable by a qualified radio technician.
- Programmable Side Button 2 (S2) Field-programmable by a qualified radio technician.
- Programmable Side Button 3 (S3) Field-programmable by a qualified radio technician.
- Mode Control Is used for selecting modes and programming menus.
- Volume Control Is used for selecting the volume level, editing names, and making certain radio adjustments.
- Push-To-Talk (PTT) Button Engages the transmitter.



1.4.3 W4, W5, W7, and W9 Controls Heads

NOTE: *Typical* as stated in the figure titles refers to the ability to customize the features accessed by certain pushbuttons on the control heads.





Figure 1-3. Typical W5 Limited Keypad Control Head



Figure 1-4. Typical W7 Full Keypad Control Head



Figure 1-5. Typical W9 Full Keypad Control Head

1.4.4 W4, W5, W7, and W9 Controls

- Power Switch The power (PWR) switch turns the radio and its accessories on or off. The power switch is part of the rotary volume knob on the W4 model, a push-type switch on the W5 and W7 models, and a slide switch on the right-hand bottom surface of the W9 model.
- Mode Switch The Mode switch is used for selecting modes and programming menus. The Mode switch is a rotary switch on the W4 model and a rocker switch on the W5, W7, and W9 models. Pressing the right side of this rocker switch increases the mode number. Pressing the left side decreases the mode number. If you press and hold the switch, it scrolls the mode number up or down. The mode names appear in the display window.
- Volume Switch The Volume switch is used for selecting the volume level, editing names, and making certain radio adjustments. The Volume switch is a rotary switch on the W4 model and a rocker switch on the W5, W7, and W9 models. On the pushbutton models, pressing and releasing the volume switch checks the volume setting. Your display will show "VOLUME__" and a number value (0-15). Press and hold the left side to decrease the volume. The number value scrolls up or down to your desired level. The Volume rocker switch also controls the volume level of the public address (PA) and external radio speaker (Ex Rd) options when they are enabled. The display window shows "PA VOL _ _" when public address is on and the Volume rocker switch is pressed.
- Dim Button The DIM button is used to control the brightness of the display and button backlighting. When you turn on the system, the display comes on at the brightness level it was on before the system was last turned off. Press the DIM button once to reduce the brightness of the display to medium level and twice for low brightness level. Press the DIM button a third time to turn the display and button backlighting off. This is called the "surveillance" mode.
- Home Button The Home button is used for restoring preprogrammed mode, establishing
 programmed mode, selecting programming entries, etc. Press the Home button to go to the
 radio's preprogrammed "home" mode. On the W7 models, you may use the Home button
 instead of Mode switch to change modes. Hold the Home button until a beep sounds to enter
 the configuration state. The display shows an entry prompt. Use the keypad to enter your new
 mode choice and press the Home button again. Your mode is now changed without scrolling.
- Select Button The Sel button is used to configure radio options.
- Option Buttons The option buttons are used for turning options on and off, such as Phone, Scan, Emergency Call, and Secure.

- Display The vacuum fluorescent (VF) display's primary function is to display mode numbers, mode names, volume level, and the status of options. It also functions as an on-off indicator for the entire system and plays an integral role in the operator's reconfiguration of options. The display is 8 characters on W4, W5, and W7 models; 11 characters on the W9 model.
- XMIT and BUSY Indicators The XMIT indicator lights when the radio is transmitting. The BUSY indicator lights when the selected channel is busy.
- Scan Indicators When scan operation detects activity on a non-priority (NON-PRI) channel, the NON-PRI indicator light comes on. Activity on a second priority channel causes the priority (PRI) indicator to light. First priority channel activity causes PRI to flash.
- 12-Button Keypad (W7 and W9) The keypad is used to change the status of options and for entering numbers. Several keys serve multiple functions. See the ASTRO XTL 5000 Digital User's Guide for a complete description of keypad operation.
 - Site (Ste #1 key) Forces the radio to scan for a new site when the automatic multiplesite select (AMSS) feature for wide-area coverage is in use.
 - Page (2 or 2Pge #2 Key) Initiates a Call Alert page/enters Call ID list programming.
 - Lock (Lck #3 key) Locks the radio onto the current site when the AMSS feature is in use.
 - Status (**Sts** #4 key) Used alone or in conjunction with other keypad buttons and the **Sel** button to send a status transmission, indicating a predetermined condition change.
 - Regroup (**Rpg** #5 key) Requests a change in the radio's talkgroup assignment when the dynamic regrouping feature is used.
 - Message (**Msg** #6 key) Used alone or in conjunction with other keypad buttons and the **Sel** button to transmit a message, indicating a response or temporary condition.
 - Horn/Lights (H/L #7 key) Selects/enables radio external alarms.
 - Monitor (Mon #8 key) Monitors the radio for channel traffic.
 - Direct/Simplex (Dir #9 key) Used for talkaround (mobile-to-mobile) conversations.
 - Recall (Rcl * key) Reviews modes in scan and phone lists.
 - Delete (**Del** # key) Used when editing stored lists.

Chapter 2 Basic Maintenance

2.1 Introduction

This section of the manual describes preventive maintenance, handling precautions, and some basic repair procedures and techniques. Each of these topics provides information vital to the successful operation and maintenance of your radio.

NOTE: For board- and component-level repair of the radio, refer to the *Detailed Service Manual* (see "Related Publications" on page xii).

2.2 Preventive Maintenance

Radios are shipped from the factory with a worst-case frequency error of \pm 500 Hz for 700–800 MHz. These specifications are tighter than the more stringent FCC requirements of \pm 1.5 ppm for the 700–800 MHz bands. For radios that have been in storage for over six months from the factory ship date, the reference oscillator should be checked when the radio is initially deployed to the field. It is strongly recommended that the reference oscillator be checked every time the radio is serviced or at least once a year, whichever comes first. The crystal contained in the reference oscillator naturally drifts over time due to its aging characteristic. Periodic (annual) adjustment of the reference oscillator is important for proper radio operation. Improper adjustment can result in both poor performance and interference with other users operating on adjacent channels.

2.2.1 Inspection

Check that the external surfaces of the radio are clean, and that all external controls and switches are functional. A detailed inspection of the interior electronic circuitry is not needed.

2.2.2 Cleaning

The following procedures describe the recommended cleaning agents and the methods to be used when cleaning the external and internal surfaces of the radio. External surfaces include the control head and radio chassis. These surfaces should be cleaned whenever a periodic visual inspection reveals the presence of smudges, grease, and/or grime. Internal surfaces should be cleaned only when the radio is disassembled for servicing or repair.

The only recommended agent for cleaning the external radio surfaces is a 0.5% solution of a mild dishwashing detergent in water. The only factory recommended liquid for cleaning the printed circuit boards and their components is isopropyl alcohol (70% by volume).



The effects of certain chemicals and their vapors can have harmful results on certain plastics. Aerosol sprays, tuner cleaners, and other chemicals should be avoided.

2.2.2.1 Cleaning External Plastic Surfaces

The detergent-water solution should be applied sparingly with a stiff, non-metallic, short-bristled brush to work all loose dirt away from the radio. A soft, absorbent, lint-free cloth or tissue should be used to remove the solution and dry the radio. Make sure that no water remains entrapped near the connectors, cracks, or crevices.

2.2.2.2 Cleaning Internal Circuit Boards and Components

Isopropyl alcohol may be applied with a stiff, non-metallic, short-bristled brush to dislodge embedded or caked materials located in hard-to-reach areas. The brush stroke should direct the dislodged material out and away from the inside of the radio. Be careful not to break off electrical components.

Alcohol is a high-wetting liquid and can carry contamination into unwanted places if an excessive quantity is used. Make sure that controls or tunable components are not soaked with the liquid. Do not use high-pressure air to hasten the drying process, since this could cause the liquid to puddle and collect in unwanted places.

Upon completion of the cleaning process, use a soft, absorbent, lint-free cloth to dry the area. Do not brush or apply any isopropyl alcohol to any plastic parts.

NOTE: Always use a fresh supply of alcohol and a clean container to prevent contamination by dissolved material (from previous usage).

2.2.3 General Radio Care and Handling Precautions

- Avoid physical abuse: do not pound, drop, or throw the radio. It may damage exposed parts such as controls and connectors.
- Do not connect accessories other than Motorola compatible equipment as they may damage the radio.
- The use of any mini-UHF adaptor not listed in this manual can damage the RF antenna connector and lead to radio failure and may void the warranty.
- Operating the radio without an antenna cable attached may lead to radio failure and may void the warranty.

2.2.4 RF Power Amplifier (RF PA) Heatsinking

You should never transmit unless the printed-circuit board (PCB) DC/RF clips and internal screws are installed in the chassis. Doing so can result in immediate failure of RF PA devices or greatly reduced RF PA device life. You also can transmit for short periods with the chassis eliminator if it is used properly.

2.3 Handling Precautions

Complementary metal-oxide semiconductor (CMOS) devices, and other high-technology devices, are used in this family of radios. While the attributes of these devices are many, their characteristics make them susceptible to damage by electrostatic discharge (ESD) or high-voltage charges. Damage can be latent, resulting in failures occurring weeks or months later. Therefore, special precautions must be taken to prevent device damage during disassembly, troubleshooting, and repair. Handling precautions are mandatory for this radio, and are especially important in low-humidity conditions. DO NOT attempt to disassemble the radio without observing the following handling precautions:

- Eliminate static generators (plastics, Styrofoam, etc.) in the work area.
- Remove nylon or double-knit polyester jackets, roll up long sleeves, and remove or tie back loose-hanging neckties.
- Store and transport all static-sensitive devices in ESD-protective containers.
- Disconnect all power from the unit before ESD-sensitive components are removed or inserted unless otherwise noted.
- Use a static-safeguarded workstation, through the use of an anti-static kit (Motorola part number 01-80386A82). This kit includes a wrist strap, two ground cords, a static-control table mat and a static-control floor mat.

NOTE: Be sure that the table and floor mats are properly grounded.

When these items are not readily available, observing the following techniques will minimize the chance of damage:

- If a static-sensitive device is to be temporarily set down, use a conductive surface for placement of the device.
- Make skin contact with a conductive work surface first and maintain this contact when the device is set down or picked up.
- Always wear a conductive wrist strap when servicing this equipment. The Motorola part number for a replacement wrist strap that connects to the table mat is 42-80385A59.
- For additional information, refer to Service and Repair Note SRN-F1052, Static Control Equipment for Servicing ESD Sensitive Products, available from the Literature Distribution Center.

Motorola Literature Distribution Center 2200 Galvin Drive, Suite 2218 Elgin, IL 60123 (847) 783-2522 (847) 783-2523/2524 (Fax) Notes

Chapter 3 Basic Theory of Operation

3.1 Introduction

The ASTRO XTL 5000 radio combines the controller and RF sections into a single board and contains three modules: a daughtercard, RX VCO module, and TX VCO module. It is important to correctly identify the malfunctioning region before replacing expensive modules. To assist with radio repair, descriptions of the sections contained on the XTL 5000 uniboard are listed below.

3.2 General Overview

The XTL 5000 radios are wideband, synthesized, fixed-tuned radios and are available with 700 and 800 MHz bands. All XTL 5000 radios are capable of both analog operation (12.5 kHz, 20 kHz, and 25 kHz bandwidths) and ASTRO mode operation (12.5 kHz bandwidth).

The XTL 5000 radios contain the following assemblies and sections:

- Control-Head Assembly (Dash- or Remote-Mount)—is connected directly to the front of the transceiver or remotely by the interconnect board and control cable. This assembly contains a vacuum fluorescent (VF) display, VF driver, microprocessor and serial bus interface.
- Power Amplifier (PA) section—contains the antenna switch, directional coupler/ detector, and amplifier(s).
- Front-End Receiver section—contains the preselector, low-noise amplifier (LNA), and mixer.
- IF section—contains the receiver intermediate-frequency (IF) amplifier/filter and the digital receiver back-end integrated circuit (IC).
- Frequency Generation section—contains the synthesizer, voltage controlled oscillators (VCOs), reference oscillator, and receive and transmit buffers.
- Controller section—combines a VOCON board and a Command board, into a single section, and contains the following elements:
 - Voltage regulators, data communication circuitry (RS232, USB, and SB9600)
 - Daughtercard module (Microprocessor, FLASH IC, SRAM IC)
 - Modulation D/A conversion circuitry
 - CODEC audio circuitry
 - TX power-control circuitry
 - Emergency circuitry
 - V.I.P input/output paths
 - Secure interconnect board interface
 - Front connector interface for control heads and remote-mount interconnect boards (I.B)
 - Rear connector for additional accessories
 - DC power-in plug

3.3 Controller Section

3.3.1 Introduction

The XTL 5000 radio is primarily a uniboard design, consisting of isolated topside and bottomside controller sections and various RF sections. The controller section will be discussed here in basic terms, to assist in the overall understanding of what is contained in the controller section, and a simplified purpose of its elemental parts. Some limited warnings and recommendations are offered for prevention of common repair-induced damage.

The controller section combines the elements of a VOCON board, with the elements of a command board. The controller section also contains a daughtercard module. We distinguish the entire controller section into 2 parts: the "daughtercard module" and the "surrounding controller region".

3.3.2 Location

The controller section is located on the far side of the board, with critical parts arranged on the top and bottom sides of the uniboard. (see Figure 3-1 below, with component-filled areas denoting controller section).



Figure 3-1. Controller Sections

Troubleshooting of the controller section usually requires the removal of the uniboard from the chassis. Whenever this board is removed, any transmitting of the RF section, whether intentional or accidental (trunking affiliation), can cause permanent destruction or degradation of various RF components. Such damage may not be visually noticeable, but can impact the radios performance and reliability.

3.4 Daughtercard Module

This module contains primarily three parts: microprocessor, FLASH IC, and SRAM IC.

NOTE: The three parts on the daughtercard module are highly susceptible to ESD and moisture damage. Extreme care is advised.
3.4.1 Microprocessor

The microprocessor consists of an MCORE-based controller and a DSP that communicates with the memory ICs via a 16-bit data bus. It also communicates to peripheral ICs on the main board via an SSI and SPI bus. This microprocessor contains a fixed amount of one-time programmable ROM and a small section of RAM. However, the microprocessor does not contain the radio software setting as programmed in the Customer Programming Software (CPS) or the firmware as installed at the factory. The only purpose of this IC is for interpretation and processing of the content inside the FLASH IC. Therefore, this part may be replaced as is without the need to reflash the radio.

There are six clocks supplied to the daughtercard, a 16.8 MHz master clock (CKIH), a 32 kHz realtime clock (CKIL), a 20 kHz RX frame-sync clock, a 48 kHz TX frame-sync clock, a 1.2 MHz RX data clock, and a 2.4 MHz TX data clock. The microprocessor also generates the digital audio bus clocks: a 512 kHz data clock and an 8 kHz frame-sync clock.

3.4.2 FLASH IC

The FLASH IC is the firmware storage IC. Programming this IC is accomplished using one of three input paths:

- 2-wire RS232 directly from a computer's serial port to the radio's rear connector data cable, HKN6160
- 2-wire RS232 through an HKN6155 programming cable at the control head's 10-pin microphone port
- 2-wire RS232 through an HKN6155 programming cable at the Remote Mount Interconnect board's 10-pin flash port.



if you choose to reflash the radio (reflash the IC), DO NOT interrupt the process; otherwise, you might corrupt the FLASH IC and need advanced technical support to revive your radio.

- **NOTE:** In remote-mount configurations, the control head 10-pin microphone port is disabled for any kind of programming.
- **NOTE:** It is recommended thatFLASH IC replacement is not supported as a field repair option. If this part is removed, the radio must be reflashed and retuned. This is because the FLASH IC must be hard-boot loaded at the factory to allow the programming of a unique file.

3.4.3 SRAM IC

The SRAM IC is only used by the microprocessor to perform its memory operations and is not upgradeable to a larger SRAM IC.

3.5 Surrounding Controller Region

3.5.1 Introduction

The surrounding controller region contains the regulated power, audio, and data translation hardware.

This hardware allows a computer to program the radio's features, maintain an active control of the RF sections, and make necessary mode and audio adjustments as related to feedback from a control head device.

NOTE: A control head is not necessary for the function of the radio (in special application configurations), but the controller section is critical for the RF sections to function. This is an important point since repairs and troubleshooting of the RF sections usually requires that the controller section is operating correctly.

3.5.2 Voltage Regulation

The uniboard contains the following voltage regulators: 9 V, 5 V, 3 V, 2.85 V, 1.85 V, and 1.55 V.

The radio's A+ supply is regulated down to additional supplies for various blocks (frequency generation unit (FGU), receiver, transmitter power amplifier, and controller). Specifically, A+ is used to regulate three separate 9.3-volt supplies, one for the FGU and receiver circuitry, one for the transmitter power amplifier circuitry, and one for the controller sections.

- The FGU and receiver circuitry use the 9.3-volt supply to further regulate a common 5-volt supply and two separate 3-volt supplies, one for the FGU and one for the Abacus III IC.
- The transmitter power amplifier uses its 9.3-volt supply directly for its pre-amplifier and to a 3-volt supply for most of the ALC (automatic level control).
- The controller uses the 9.3-volt supply to power the microphone, part of a RS232 translator, and to provide voltage to the 5-volt regulator, which supplies the 2.85 V, 1.85 V, and 1.55 V supplies.
 - The 2.85-volt regulator supplies most of the digital logic circuitry on the controller, as well as the I/O of the microprocessor.
 - The 1.85-volt regulator supplies the FLASH and SRAM circuitry.
 - The 1.55-volt regulator supplies the core of the microprocessor.

3.5.3 Emergency

Circuity exists to support emegency switch operation. While the radio is ON, emergency can be activated to alert dispatch.

NOTE: This feature is either visual or can be set to covert, and is programmable through the CPS (customer programming software). This functionality is dependent on CPS version and customer demand for feature availability.

3.5.4 Front and Rear Connectors

The surrounding controller section contains the front and rear connections to allow interfacing with existing and future accessories.

These custom connectors are optimized to meet voltage and current requirements for existing accessories and for the compatible flexes that are used with the XTL 5000 radio.

NOTE: It is not recommended to insert non-Motorola parts or flexes into these connectors.

3.5.4.1 Audio

The audio circuitry of the controller section contains the following:

- Audio PA
- Codec
- MIC Audio
- DSP controlled EEPOTS
- AUX RX, AUX TX, and external speaker paths
- FILT audio.

This allows interfacing to the existing accessories made by Motorola, such as VRS, SIREN, and Consolette. It also allows for select compatibility with aftermarket modems.

3.5.4.2 Program Cable

If the programming cable is used with a standard legacy control head, circuitry found in the controller section provides the voltage-translated boot RX and boot TX communication paths, as well as the cable-detection circuit.

3.5.4.3 SB9600

Just as on many Motorola products, an SB9600 communication bus exists on the XTL 5000 radio. Hence, many Motorola SB9600 accessories are compatible with the radio. These lines include BUS+, BUS-, Busy, and RESET. These lines are available at connectors J5 and J6.

3.5.4.4 VIP

VIP-IN and VIP-OUT lines are available at the front and two VIP-out lines are located at the rear. Their purpose is to drive relays to control external logical devices, or to logically communicate directly to the XTL 5000 microprocessor. Their most versatile usage is in conjunction with a DEK, but this is not mandatory.

NOTE: Please see the VIP section of the ASTRO XTL 5000 700–800 MHz Digital Portable Radio Detailed Service Manual for configurations and voltage level requirements.

3.5.4.5 RS232

UART_A can be selected as a standard 4-wire RS232 or 4-wire USB slave device. The UART_B is defaulted to use SB9600 lines so that all legacy control heads and SB9600 accessories are compatible with the radio.

3.5.4.6 One-Wire

One-wire technology is embedded in the radio for future compatibility with upcoming smart accessories.

3.6 Analog Mode of Operation

3.6.1 Receive Operation

When the radio is receiving, the signal comes from the antenna through the RF PA output network located in the power amplifier section to the front-end receiver assembly. The signal is then filtered, amplified, and mixed with the first local oscillator signal generated by the receiver voltage controlled oscillator (VCO). The resulting intermediate-frequency (IF) signal is fed to the IF circuitry where it is again filtered and amplified. This amplified signal is passed to the Abacus III IC where it is mixed with the second local oscillator to create the second IF at 2.25 MHz. The analog IF is processed by an analog-to-digital (A/D) converter located within the digital back-end IC, where it is converted to a digital bit stream and decimated down to an I/Q digital sample. This digital signal is then passed on to the DSP, where filtering and discrimination are performed in the software. For a voice signal, the DSP routes the digital voice data to the Codec for conversion to an analog signal. The signal passes through a Log Pot to the audio power amplifier, which drives the speaker. For signaling information, the DSP decodes the message and passes it to the microcomputer.

3.6.2 Transmit Operation

When the radio is transmitting, microphone audio is passed to the gain control, and then to the Codec, where the signal is digitized. The Codec passes digital data to the DSP, where pre-emphasis and low-pass (splatter) filtering is done. The DSP returns this signal to the Codec and the signal is then passed to a digital-to-analog (DAC) converter where it is reconverted into an analog signal. The signal is then passed through a switched capacitor filter IC and then to the synthesizer IC as a modulation signal for the transmitter voltage controlled oscillators. Also, transmitted signaling information is accepted by the DSP from the microcomputer, coded appropriately, and passed to the Codec, which handles it the same as a voice signal. Modulation information is passed to the synthesizer along the modulation line. A modulated carrier is provided to the RF power amplifier, which transmits the signal under dynamic power control.

3.7 ASTRO Mode of Operation

In the ASTRO mode (digital mode) of operation, the transmitted or received signal is limited to a discrete set of deviation levels, instead of continuously varying. The receiver handles an ASTRO-mode signal identically to an analog-mode signal up to the point where the DSP decodes the received data.

In the ASTRO receive mode, the DSP uses a specifically defined algorithm to recover information.

In the ASTRO transmit mode, microphone audio is processed the same as an analog mode with the exception of the algorithm the DSP uses to encode the information. This algorithm will result in deviation levels that are limited to discrete levels.

3.8 Control Head Assembly

3.8.1 Display (W4, W5, and W7 Control Heads)

The W4, W5, and W7 control-head assemblies have an 8-character, alphanumeric, vacuum fluorescent display. The anodes and the grids operate at approximately 34 Vdc when on and 0 Vdc when off. The filament operates at approximately 24 Vrms. The voltage for the display is generated by a fixed-frequency, variable duty-cycle controlled "flyback" voltage converter. The switching frequency is approximately 210 kHz. The internal microprocessor controls the voltage converter, which provides approximately 3.7 Vdc to the vacuum fluorescent (VF) driver and approximately 2.4 Vrms to the VF display.

3.8.2 Display (W9 Control Head)

The W9 control-head assembly has an 11-character, alphanumeric, vacuum fluorescent display. It needs three separate voltages to operate: the cathode needs 35 V to accelerate electrons to the anode; the grid needs 40 V to totally shut off current flow; the filament needs 3.8 Vrms at 80 mA. These voltages are obtained from the transformer on the display controller board.

3.8.3 Vacuum Fluorescent (VF) Display Driver

This VF display driver receives ASCII data from the controller section of the main board, decodes it into display data, and then scans the display with the data. Once properly loaded into the display, data is refreshed without any further processor action. The display driver is periodically reset by the actions of transistors that watch the clock line from the microprocessor to the display driver. When the clock line is held low for more than 600 ms, the display driver resets and new display data follows.

3.8.4 Vacuum Fluorescent (VF) Voltage Source (W9)

Voltage for the VF display is generated by a fixed frequency, variable-duty cycle-driven, flyback voltage converter. An emitter-coupled astable multivibrator runs at approximately 150 kHz. The square-wave output from this circuit is integrated to form a triangle that is applied to the non-inverting input of half an IC.

During start up, the inverting input is biased at 3.7 V. A transistor is on while the non-inverting input voltage is below 3.7 V. This allows current to flow in a transformer, building a magnetic field. When the triangle wave exceeds 3.7 V, the transistor turns off and the magnetic field collapses, inducing negative current in the transformer.

This current flow charges two capacitors. As the voltage on one of the capacitors increases beyond 35 V, a diode begins to conduct, pulling the integrated circuit's inverting input below 3.7 V. This decreases the cycle time to produce the 35 V. The 41-volt supply is not regulated, but it tracks the 35-volt supply.

Similarly, the AC supply for VF filament is not regulated, but is controlled to within one volt by an inductor on the display board.

3.8.5 Controls and Indicators

The control head assembly processes all the keypad (button) inputs and visual indicators through the microprocessor. Some of the buttons double as function keys for radio options. All buttons are backlit to allow operation in low light. Refer to *Chapter 1. Introduction* ("1.4 Control Head Descriptions" on page 1-2) for functional descriptions of each control switch, button, or indicator.

3.8.6 Status LEDs

These LEDs are driven by the display driver as though they were decimal points on the VF display. Level shifting transistors are required for this since the display driver uses 39 Vdc for control signals.

3.8.7 Backlight LEDs

The microprocessor operates the backlight LEDs. A transistor supplies base current to the individual LED driver transistors. The driver transistors act as constant current sources to the LEDs. Some backlight LEDs are connected to a thermistor. This circuit allows more current to flow through these LEDs at room temperature and reduces current as the temperature rises.

3.8.8 Vehicle Interface Port (VIP)

3.8.8.1 Remote-Mount

The VIPs allow the control head to operate outside circuits and to receive inputs from outside the control head. There are three VIP outputs that are used for the W9 control head and two VIP outputs for the W3, W4, W%, and W7 control heads. There are also three VIP inputs that accept inputs from switches. See the cable kit section for typical connections of VIP input switches and VIP output relays.

The VIP output pins are located on the back of the control head below the area labeled "VIP." These connections are used to control relays. One end of the relay should be connected to switched B+, while the other side is connected to a software-controlled on/off switch inside the control head. The relay can be normally on or normally off depending on how the VIP outputs are configured. The function of these VIP outputs can be defined by field programming the radio. Typical applications for VIP outputs are external horn/lights alarm and horn ring transfer relay control.

3.8.8.2 Dash-Mount

The VIP outputs are driven by a serial-to-parallel shift register. The output transistors are capable of sourcing 300mA current. Primarily, these transistors control external relays. The relay is connected between the collector and switched B+.

Each VIP input transistor is connected to a dedicated input port through transistors used for input protection. These VIP inputs are connected to ground with either normally open or normally closed switches.

3.8.9 Control-Head Power Supplies

This section describes the control-head power supply operation.

3.8.9.1 W3 Control Head

W3 control heads supply power to the switched B (SWB+) line through a P-channel power MOSFET from the HLN6885 interface board only.

3.8.9.2 W4 Control Head

For W4 control heads, power to SWB+ is supplied by a mechanical switch on the volume control knob. If the ignition line option is used, power to the switch comes directly from the ignition wire instead of A+.

3.8.9.3 W5, W7, W9 Control Heads

SWB+ is supplied from A+ through an N-channel power MOSFET driven by the Serial Input/Output (SIO) IC in the legacy control heads. SWB+ supplies power to the accessories, the VF display, the 5-volt regulator, and the power-control line for the main board for all other voltage regulators on the main board. The SIO IC monitors the condition of the power switch and the ignition switch to determine the on/off state of the radio.

3.8.10 Ignition Sense Circuits

A transistor senses the vehicle ignition's state, disabling the radio when the ignition is off. For negative-ground systems, the orange lead for remote-mount radios and the red lead for dash-mount radios is typically connected to the fuse box (+12 V).

3.9 Radio-Frequency Power Amplifier (RF PA) and Output Network (ON)

The RF PA is a three-stage power amplifier consisting of discrete LDMOS transistors:

- Controlled stage
- Driver stage
- Final stage

The RF PA is followed by the ON section consisting of discrete circuitry with the following functions:

- Antenna switch
- Harmonic Filter
- Power Detector

3.9.1 Gain Stages

The controlled stage consists of a two-stage, integrated amplifier with external matching which amplifies the input signal from the VCO buffer and provides drive to the driver stage. Power is controlled via gate bias to both internal stages and drain bias is supplied via K9.1V. The drive stage has a fixed gate bias and drain bias is supplied by the A+ (battery) voltage. The driver stage drives the final stage consisting of two transistors operating in parallel. Both devices have separate, fixed gate biases and their drain biases are supplied by the A+ voltage. The output of the final stage feeds the antenna switch which routes the RF PA to the harmonic filter/power detector/antenna and isolates the RX front-end in transmit mode. Antenna switch routes antenna/power detector/harmonic filter to RX and isolates TX in RX mode. Mode is determined via K9.1V. The harmonic filter is a low-pass filter that attenuates harmonics generated by the RF PA in transmit mode and provides additional receive selectivity in receive mode.

3.9.2 Power Control

Power is regulated by an automatic-level control (ALC) circuit. The transmitter ALC consists of a distributed power detector with a detection diode, buffer/amplifier, digital-to-analog converter (DAC), and loop integrator. During transmission, the RF PA gain and output power is adjusted by a control voltage. The power detector senses incident power transferred to the antenna via a directional coupler whose signal is converted to a DC voltage by the detection diode. This DC voltage is buffered/amplified and then added to the DAC voltage which is then compared to a fixed voltage reference. The carrier power level is set tby adjusting the DAC voltage while monitoring the output power, which is saved tin radio memory.

3.9.3 Circuit Protection

RF PA final-stage drain current, RF PA final-stage temperature, RF PA control voltage, and battery voltage are sensed by the power-control circuitry. If a fault condition is detected, the control voltage is reduced, which cuts back the output power to a level that is safe for the particular conditions.

3.9.4 DC Interconnect

The DC connector at the edge of the board carries the A+ supply for the entire board. This supply is routed directly to the controller and transmitter circuitry for both direct supply and regulating additional supplies. The radio chassis is grounded through the PCB screws and also via direct contact to the board. The control head receives the A+ supply through the 50-pin flex connector.

3.10 700–800 Receiver Overview

The receiver circuits primary duties are to detect, filter, amplify, and demodulate RF signals in the presence of strong interfering noise and unintended signals. The receiver is broken down into the following blocks:

- Front-end (preselector and LNA)
- Mixer
- IF
- Back-end IC

3.10.1 Receiver Front-End

The 700–800 MHz receiver front-end operates in two bands. The primary function of the front-end is to optimize image rejection and selectivity while providing the first conversion. The front-end uses ceramic filter technology and includes a wideband, monolithic amplifier. The first filter is a dual switched filter that reduces the image frequency response and limits some of the out-of-band interference. The second filter following the monolithic Low Noise Amplifier (LNA) provides additional image rejection.

3.10.2 Mixer

The signal is then fed to the monolithic Mixer IC where it is down converted to an IF of 73.35 MHz. The mixer is designed to provide low conversion loss and high intermodulation performance. The mixer is driven by the receiver injection buffer, a two-stage discrete IC design used with the receiver VCO to efficiently drive the mixer over a wide temperature range with minimum power variation. The injection buffer provides 15 dBm to the mixer. The VCO performs low-side injection for the 800 MHz band and high-side Injection for the 700 MHz band. The design maintains temperature stability, low insertion loss, and high out-of-band rejection.

3.10.3 IF Circuitry

The crystal filters provide IF selectivity and out-of-band signal protection to the back-end IC. Two 2pole crystal filters centered at 73.35 MHz that are isolated from one another by a stable, moderate gain amplifier are used to meet the receiver specifications for gain, close-in intermodulation rejection, adjacent-channel selectivity, and second-image rejection.

3.10.4 Abacus III Back-End

The output of the IF circuit is fed directly to the Abacus III digital back-end IC. The ABACUS III is an IC with a variable-bandwidth bandpass Sigma-Delta architecture. It is capable of down-converting analog as well as digital RF protocols into a baseband signal transmitted on the Synchronous Serial Interface (SSI) bus. The Abacus III IC converts the 73.35 MHz signal from the IF section down to 2.25 MHz using a second LO frequency of 71.1 MHz or 75.6 MHz. The second LO VCO is tuned to 71.1 MHz (low side) or 75.6 MHz (high side injection). The choice of frequency depends on known spurious interference related to the programmed received frequency.

3.11 Frequency Generation Unit (FGU)



Figure 3-2. Frequency Generation Unit Diagram

The frequency generation unit (FGU) (Figure 3-2) is comprised of a fractional-N synthesizer IC, a 16.8 MHz reference oscillator IC, two voltage-controlled oscillator (VCO) modules (receive and transmit, containing two VCOs each), VCO buffer/amplifier circuits, and associated circuitry.

The reference oscillator IC provides a frequency standard to the fractional-N synthesizer IC, the Abacus III digital back-end IC and to the controller section. The synthesizer turns on one of the four VCOs (determined by mode and band of operation) and tunes it to the receiver (RX) local oscillator (LO) or transmitter (TX) carrier frequency.

The voltage-controlled oscillator (VCO) module employs a Colpitts configuration with two bipolar stages in a common-base, common-collector configuration. The LC tank circuit's capacitive portion consists of a varactor diode, coupling capacitor and a laser-trimmed capacitor for frequency adjustment. The inductive portion consists of microstrip transmission line resonators for TX VCO and coaxial resonators for RX VCO. Tuning is performed by the module manufacturer and is not field adjustable. The varactor changes the oscillator frequency when the DC voltage of the steering line changes. The output of the common base is coupled to the second transistor for impedance buffering, and its output is coupled to respective TX/RX buffer amplifiers.

In TX mode, the transmitter VCO output is coupled to a three-stage buffer before being injected into the power amplifier (see "3.9 Radio-Frequency Power Amplifier (RF PA) and Output Network (ON)" on page 3-9). In RX mode, the receiver VCO output is buffered and amplified with a two-stage transistor/microwave monolithic IC (MMIC) circuit. The output of the first-stage transistor is split into two paths. One path feeds back to the synthesizer prescaler; the other path is injected into the second-stage MMIC. The output of the MMIC provides the proper signal level for the LO port of the RX front-end mixer (see "3.10 700–800 Receiver Overview" on page 3-10).

The super filter supplies the voltage to the first two stages of the TX buffer and to the first-stage transistor of the RX buffer/amplifier. The voltage for the third stage of the TX buffer is supplied by a keyed 9.1 V source to conserve current drain while the radio is receiving. The second stage MMIC of the RX buffer/amplifier is supplied by a 9.3 V regulator.

Notes

Chapter 4 Test Equipment, Service Aids, and Tools

4.1 Recommended Test Equipment

The list of equipment contained in Table 4-1 includes most of the standard test equipment required for servicing Motorola mobile radios, as well as several unique items designed specifically for servicing this family of radios. The *Characteristics* column is included so that equivalent equipment can be substituted; however, when no information is provided in this column, the specific Motorola model listed is either a unique item or no substitution is recommended.

Motorola Model Number	Description	Characteristics	Application
R-1439 or R-1440 (See Table 4-2 for plug-in elements)	BIRD Wattmeter BIRD Wattmeter	Power range: 100 mW to 100W, 2 MHz to 1GHz, UHF-F connector Power range: 100 mW to 100W, 2 MHz to 1GHz, N-female connector	Transmitter power measurements
R-1611	Dual-Channel 100 MHz Oscilloscope (Agilent)	Two-channel, 100MHz bandwidth, 200 Msample rate/ sec., 2MB memory/channel	Waveform measurements
R-2670 (with options, as applicable)	System Analyzer	This item will substitute for items with an asterisk (*).	Frequency/deviation meter and signal generator for wide-range troubleshooting and alignment

Table 4-1. Recommended Motorola Test Equipment

Table 4-2 contains a listing of the plug-in elements that are available for the BIRD wattmeters listed in the Table 4-1.

Table 4-2.	Wattmeter Plug	g-In Elements
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Power	25-60 MHz	50-125 MHz	100-250 MHz	200-500 MHz	400-1000 MHz
5W			0180305F29	0180305F38	0180305F46
10W		0180305F22	0180305F30		0180305F47
25W	0180305F15	0180305F23	0180305F31	0180305F40	0180305F48
50W	0180305F16	0180305F24	0180305F32	0180305F41	0180305F49
100W	0180305F17	0180305F25	0180305F33	0180305F42	0180305F50
250W	0180305F18	0180305F26	0180305F34	0180305F43	0180305F51
500W	0180305F19	0180305F27	0180305F35	0180305F44	0180305F52
1000W	0180305F20	0180305F28	0180305F36	0180305F45	0180305F53

Table 4-3 contains a listing of non-Motorola test equipment recommended for servicing mobile radios.

Model Number	Description	Application
	1:1 Audio Transformer	Audio measurement (audio PA must NOT be grounded)
Agilent 6552	Power Supply (0-20 V, 0-25 A)	Mobile radio power supply
Agilent 8901	Modulation Analyzer	Frequency, reference oscillator deviation and compensation measurements
Agilent 8903	Audio Analyzer	Audio signal-level, SINAD, and distortion measurements
Fluke 45	Bench-Top Digital Multimeter	AC/DC voltage and current measurements
Fluke 187 or 189	Handheld Digital Multimeter (True RMS, AC, AC+DC, dB)	AC/DC voltage and current measurements
Fluke 190 Series	Handheld Oscilloscope (60-200 MHz Bandwidth, 2.5 GS/ sec, Built-in 500-Count True RMS Multimeter)	Waveform measurements
HP E4430	Digital I/Q Modulation Signal Source	Signal source for transmit and receive digital tests
Weinschel 49 30 43	30 dB RF Attenuator	For tests that require a modulation analyzer or wattmeter

Table 4-3.	Recommended	Non-Motorola	Test Equipment
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4.2 Service Aids and Recommended Tools

Refer to the tables in this section for a listing and description of the service aids and tools designed specifically for servicing this family of radios, as well as the more common tools required to disassemble and properly maintain the radio. These kits and/or parts are available from the Motorola parts division offices listed in Appendix A. Replacement Parts Ordering.

Motorola Part Number	Description	Application
HKN6155	Programming Flash Cable	Used with Tuner Software, CPS, and FLASHport
RVN4185	Customer Programming Software and Tuner Software	Programming and radio alignment software on CD

Motorola Part Number	Tools and Supplies
0180386A82	Anti-static grounding kit
8180384N71	Chassis eliminator
	Control-head interconnect service cable
1185984D01	Electromagnetic Interference (EMI) metallic shielding tape, or equivalent
0180320B16	Magnetic screwdriver set with bits
3085651A01	Mini-UHF to N-type adapter cable
6686119B01	Plastic scraping tool
6680163F01	Removal and insertion tool
RSX4043	Roto-Torq adjustable torque driver

Table 4-5. Recommended Motorola Tools for Board-Level Troubleshooting

Table 4-6. Recommended Non-Motorola Tools for Board-Level Troubleshooting

Part Number	Tools and Supplies	
	2.5 mm hex-key bit	
	Flat-blade screwdriver	
	Small, flat-blade screwdriver	
MA-800G	Solder aid, (black stick), Hexacon Electric Co.	
	Torx® T10 and T20 drivers	

4.3 Field Programming Equipment

The ASTRO family of radios can be aligned and programmed in the field. This requires specific equipment and special instructions. Refer to the online help in the Customer Programming Software (RVN4185).

4.3.1 XTL 5000 Field Programming

The XTL 5000 radios use a flash memory device to store information on frequencies, squelch codes, signaling codes, time-out timer durations, and other parameters.

The XTL 5000 radios can be programmed in the field any number of times without removing the flash memory from the radio.

4.3.1.1 Dash-Mounted Radios

To program and tune a dash-mounted XTL 5000 radio, the HKN6155 cable is connected to the radio via the microphone connector. The opposite end of the cable is connected to an IBM or IBM PC-compatible computer. Another programming option is to connect a direct adapter cable to the radio's rear accessory connector, J2, and connect the other end to the computer. (Please refer to the CPS Programming Installation Guide—Motorola part number 6881095C44—for installation and setup procedures for the software.)

4.3.1.2 Remote-Mounted Radios

For remote-mounted radios, the cable is connected to the radio at the FLASHport connector, which is located on the remote faceplate of the transceiver. Another programming option is to use a direct adapter cable to connect the radio's rear accessory connector, J2, to the computer. A third option is to use an ASTRO Packet Data cable to directly connect J6 on the remote faceplate to the computer. (Please refer to the CPS Programming Installation Guide—Motorola part number 6881095C44—for installation and setup procedures for the software.)

Do not attempt to program via the remote control head. Be sure to disconnect any accessories that are connected to the radio's microphone ports (including the microphones). Bias to these accessories could impair programming/tuning capability.

4.3.1.3 Field-Programming Items

Once the computer is connected to the radio, the prompts provided by the programming software can be followed. The following items, available through the Radio Products Services Division (except the computer), are required when programming XTL 5000 radios.

Type or Part Number	Description
HKN6155 Programming Cable	Used to connect radio directly to the computer.
Computer, IBM or IBM PC- compatible	
RVN4185 Customer Programming Software and Tuner Software	This software enables you to program the radio's features and align its parameters.

4.3.1.4 W3 Control-Head Error Message

For a radio equipped with a W3 control head, it is possible for the message FL01/90 to display while using the HKN6155 programming cable for tuner, CPS, or flash programming. Upon completion of the operation, a reset will clear the message. Powering on the radio before attaching the programming cable will decrease the occurrence of the FL01/90 message.

Chapter 5 Performance Checks

5.1 Introduction

This section covers performance checks used to verify that the radio meets published specifications. The recommended test equipment listed in the Chapter 4 approaches the accuracy of the manufacturing equipment, with a few exceptions. Accuracy of the equipment must be maintained in compliance with the manufacturer's recommended calibration schedule.

5.2 Test Setup

The equipment required for XTL 5000 radio performance checks is connected as shown in the following diagram.



Figure 5-1. Performance Checks Test Setup

5.3 Test Mode

Be sure to transmit into a load when keying a radio under test.

5.3.1 Entering Test Mode

- 1. To enter test mode, turn the radio on.
- 2. Within 10 seconds after Self Test is complete, press the **Home** button five times in succession.
- 3. The radio will show a series of displays that will give information regarding various version numbers and subscriber-specific information. The displays are described in Table 5-1 on page 5-2.

Display Name	Description	Appears
SERVICE	Indicates the radio has entered test mode	Always
Radio Host Software Version	The version of radio firmware	Always
DSP Software Version	The version of firmware being used by the DSP	Always
EMC Secure Version	Version of the encryption hardware	When the radio is secure equipped
Encryption Firmware	Firmware version for encryption	When the radio is secure equipped
Encryption Type 1	Type of encryption being used	When the radio is secure equipped
Encryption Type 2	Type of encryption being used	When the radio is secure equipped
Control Head Version	Control head firmware version number	Always
Auxiliary Control Head	Firmware version for the auxiliary control head	When an auxiliary control head is present
Siren Version	Firmware version for the siren	When a siren is present
VRS Version Number	Firmware version for the VRS	When VRS is present
Model Number	The radio's model number, as programmed in the codeplug	Always
Serial Number	The radio's serial number, as programmed in the codeplug	Always
ROM Size	Memory capacity of the flash port	Always
FLASHcode	The FLASHcodes, programmed as a part of the radio's codeplug	Always

Table 5-1. Test-Mode Displays

Note: All displays are temporary and will expire without any user intervention. If the information is longer than the physical length of the control head display, it will wrap around to the next display. After the last display, RF_TEST will be displayed.

4. Pressing the **Mode** rocker will cause the displays to stop. The test mode menu, CH_TEST, will be displayed.

- 5. Pressing the **Home** button will cause the displays to stop. The RF test mode will be entered. The display will show 1 CSQ, indicating test frequency <u>1</u>, <u>C</u>arrier <u>SQ</u>uelch mode.
- 6. Go to the **RF Test Mode** section.

5.3.2 RF Test Mode

A special routine, called **RF TEST MODE** or *air test*, has been incorporated in the radio.

- 1. Enter the RF test mode by pressing the Home button when the test mode menu RF TEST is displayed. Use the Mode rocker to cause the radio to display the test mode menu, RF TEST, if the display reads CH TEST.
- 2. Press the **Home** button to move the cursor back and forth between the frequency and signaling type (See Table 5-2 on this page and Table 5-3 on page 5-4). The first digit will flash to indicate which type is currently selected. Press the **Mode** button to scroll through the available selections.

Test Channel	700/800 MHz	
TX #1	762.0125	
RX #1	762.0625	
TX #2	769.0125	
RX #2	769.0625	
TX #3	775.9875	
RX #3	775.9375	
TX #4	794.0125	
RX #4	851.0625	
TX #5	805.9875	
RX #5	860.0625	
TX #6	806.0125	
RX #6	860.0625	
TX #7	823.9875	
RX #7	869.9375	
TX #8	851.0125	
RX #8	851.0625	
TX #9	860.0125	
RX #9	860.0625	
TX #10	869.8875	
RX #10	869.9375	

Display	Modulation	Demodulation	Туре
CSQ	None	None	Carrier Squelch
TPL	192 Hz	192 Hz	Private-Line
AST	1200 Hz	N/A	ASTRO (digital)
USQ	None	None	Open Squelch

Table 5-3. Signaling Types

When in the transmit test mode, DTMF modulation produces a sidetone in the speaker. All signaling types will continually modulate the transmitted signal for detection/measurement by external instruments.

5.3.3 Control Head Test Mode

The control head test mode is part of the diagnostics built into the radio and is entered through the front panel programming sequence. This test mode allows you to perform button and display tests to verify proper operation.

- Enter the control head test mode by pressing the Home button when the test mode menu, CH TEST, is displayed. Use the Mode rocker to cause the radio to display the test mode menu, CH TEST, if the display reads RF TEST.
- 2. Press the **Mode** switch to change the test mode from the RF test mode to the control head test mode (CH_TEST).
 - **NOTE:** Once the **CH Test** has been selected by pressing **Home**, pressing the **Mode** switch will not change the control head test mode back to the RF test mode. You must turn the radio off and reenter the RF test mode as described earlier.
- 3. When the control head test mode is selected (CH TEST), press the **Home** button. The display will show the interpreted key number. Status of the key press is indicated to the right of the key number.



Figure 5-2. W4 Control-Head Key-Closure Displays







Figure 5-4. W9 Control-Head Key-Closure Displays

4. Switch the radio power off temporarily to exit the test mode and return to normal radio operation.

5.4 Receiver Performance Checks

Test Name	System Analyzer	Radio	Test Condition	Comments
Reference Frequency	Mode: PWR MON 1st channel test frequency* Monitor: Frequency error Input at RF In/Out	TEST MODE, 1 CSQ output at antenna	Press and hold PTT switch.	Frequency error to be ± 150 Hz (800 MHz)
Rated Audio	Mode: GEN Output level: 1.0 mV RF 1st channel test frequency* Mod: 1 kHz tone at 3 kHz deviation Monitor: DVM: AC Volts	TEST MODE, 1 CSQ	Release PTT switch.	Set volume control to 6.3 Vrms across the 3.2 ohm speaker
Distortion	As above, except to distortion	TEST MODE, 1 CSQ	Release PTT switch.	Distortion < 3.0%

Table 5-4.	Receiver	Performance	Checks
	110001101	1 Unionnuniou	Chicono

Test Name	System Analyzer	Radio	Test Condition	Comments
Sensitivity (SINAD)	As above, except SINAD, lower the RF level for 12 dB SINAD	TEST MODE, 1 CSQ	Release PTT switch.	RF input to be < 0.25 μV
Noise Squelch Threshold (only radios with	RF level set to 1 mV RF	TEST MODE, 1 CSQ	Release PTT switch.	Set volume control to 3.16 Vrms across the speaker.
system need to be tested)	As above, except change frequency to a conventional system. Raise RF level from zero until radio unsquelches.	Out of TEST MODE; select a conventional system	Release PTT switch.	Unsquelch to occur at < 0.25 µV

Table 5-4. Receiver Performance Checks (Continued)

* Test frequencies are listed in Table 5-2.

5.5 Transmitter Performance Checks

Test Name	System Analyzer	Radio	Test Condition	Comments
Reference Frequency	Mode: PWR MON 1st channel test frequency** Monitor: Frequency error Input at RF In/Out	TEST MODE, 1 CSQ	Press and hold PTT switch.	Frequency error to be ± 150 Hz (800 MHz)
Power RF	As above	TEST MODE, 1 CSQ	Press and hold PTT switch.	Refer to the Radio Specifications in the front of the manual.
Voice Modulation	Mode: PWR MON 1st channel test frequency** atten to -70, input to RF In/Out, Monitor: DVM, AC Volts Set 1 kHz Mod Out level for 0.025 Vrms at test set, 80 mVrms at dummy microphone or load box input	TEST MODE, 1 CSQ	Press and hold PTT switch.	Deviation: 800 MHz: >= 3.6 kHz but <= 5.0 kHz See the Detailed Service Manual for test equipment descriptions.
Voice Modulation (internal)	Mode: PWR MON 1st channel test frequency** atten to –70, input to RF In/Out	TEST MODE, 1 CSQ, output at antenna	Remove modulation input from dummy microphone or load box. Press and hold PTT switch.	Press PTT switch on microphone and say "four" loudly into the radio mic. Measure deviation: 800 MHz: >= 3.8 kHz but <= 5.0 kHz See the Detailed Service Manual for test equipment descriptions.

Table 5-5. Transmitter Performance Checks

Test Name	System Analyzer	Radio	Test Condition	Comments
PL Modulation (radios with conventional, clear mode, coded squelch operation only)	Change frequency to 1st channel test frequency**; B/W to narrow	TEST MODE, 1 TPL	Remove modulation input from dummy microphone or load box. Press and hold PTT switch.	Deviation: 800 MHz: >= 500 Hz but <= 1000 Hz See the Detailed Service Manual for test equipment descriptions.
Talkaround Modulation (radios with conventional, clear mode, talkaround operation only)	Change frequency to conventional talkaround frequency. Mode: PWR MON deviation, attenuation to –70, input to RF In/Out Monitor: DVM, AC Volts Set 1 kHz Mod Out level for 8 mVrms at dummy microphone or load box.	Conventional talkaround personality (clear mode operation) 1 CSQ	Press and hold PTT switch.	Deviation: 800 MHz: >= 3.8 kHz but <= 5.0 kHz See the Detailed Service Manual for test equipment descriptions.
Talkaround Modulation (radios with conventional, secure mode, talkaround operation only) *	Change frequency to conventional talkaround frequency. Mode: PWR MON deviation, attenuation to –70, input to RF In/Out Monitor: DVM, AC Volts Mod: 1 kHz out level for 80 mVrms at dummy microphone or load box.	Conventional talkaround personality (secure mode operation). Load key into radio 1 sec.	Press and hold PTT switch.	Deviation: 800 MHz: >= 3.6 kHz but <= 4.4 kHz See the Detailed Service Manual for test equipment descriptions.

Table 5-5. Transmitter Performance Checks (Continued)

* The secure mode, talkaround modulation test is only required for radios that do not have clear mode talkaround capability. ** Test frequencies are listed in Table 5-2.

Notes

Chapter 6 Radio Alignment Procedures

6.1 Introduction

This section describes both receiver and transmitter radio alignment procedures.

6.2 ASTRO XTL 5000 Tuner Software

A personal computer (PC) and Tuner Software are required to align the radio. Please refer to the *CPS Programming Installation Guide* (Motorola part number 6881095C44) for installation and setup procedures for the software. To perform the alignment procedures, the radio must be connected to the computer and to a universal test set, as shown in the following figure.



Figure 6-1. Radio Alignment Test Setup

These procedures should only be attempted by qualified service personnel. Failure to perform alignment procedures properly may result in seriously degraded radio or system performance.

Select **Tuner** from the **Start** menu. To read the radio, use the **File** \rightarrow **Read Device** menu or click on **Figure 6-2** on page 6-2 illustrates how the alignment screens are organized. To access a screen, double-click on the desired screen name in the **Tuner** menu.



Figure 6-2. Tuner Main Menu

The alignment screens utilize the "softpot," an analog **SOFT**ware-controlled **POT**entiometer used for adjusting all transceiver alignment controls.



Do NOT switch radios in the middle of any alignment procedure. Always left-click the **Close** button on the screen to return to the Tuner Main Menu screen before disconnecting the radio. Improper exits from the Alignment screens may leave the radio in an improperly configured state and result in seriously degraded radio or system performance.

Each alignment screen provides the ability to increase or decrease the softpot value by using the **slider** or the **spin buttons** (\blacktriangle and \triangledown), or by entering the new value from the keyboard. A graphical scale on the display indicates the minimum, maximum, and proposed value of the softpot.

6.3 Radio Information

Figure 6-3 shows a typical Radio Information screen. All of the data appearing here is informational and cannot be changed.

Radio Information			2	×
Model Number:	M20QSS9PW1AN	UCM SW Version:	Unknown	
Serial Number:	123ABC1234	Tuning Version:	4503/D01.08.03	
Host Version:	D02.90.95			
DSP Version:	D02.90.90			
Close				

Figure 6-3. Radio Information Screen

6.4 Transmitter Alignments

6.4.1 PA Bias 1 Alignment

NOTE: This alignment is required after replacing (or servicing) the transceiver board.

The PA Bias 1 alignment procedure adjusts the drain bias current in one of the RF power amplifier devices:

Table 6-1. PA Bias 1 Alignment RF Power Amplifier Devices

Band/Power Level	Device
700-800 MHz 35 W/15 W Motorcycle	Final1

NOTE: The antenna port should be terminated with a 50-ohm load while tuning.

1. Set the power supply voltage as indicated in Table 6-2. Set power supply current limit to 3 A.

Table 6-2. Power Supply Voltage Settings

Band/Power Level	Supply Voltage (V)	Supply Current Limit (A)
700-800 MHz 35 W/15 W Motorcycle	13.6	15

2. Select **PA Bias 1** from the Tuner Main Menu. When the screen is opened, the radio enters a special bias tune mode and radio current increases by approximately 100 mA.

PA Bias 1			X
Ra Val 23	dio Softpot ue 5		New Softpot Value
	0	255	
Program All	Close Bias Toggle		Help

Figure 6-4. PA Bias 1 Alignment Screen

- 3. Read baseline current from current meter on power supply.
- 4. Add baseline current to device bias current to calculate target current.

Table 6-3. PA Bias 1 Alignment Device Bias Current

Band/Power Level	Device bias current (mA)
700-800 MHz 35 W/15 W Motorcycle	250

- 5. Left-click the **Bias Toggle** button to apply bias to gate of device.
- 6. Adjust softpot value until target current is achieved within ±10%
- 7. Left-click the Bias Toggle button to remove bias from gate of device.
- 8. Left-click the Program All button to save tuned value.
- 9. Left-click Close button to close the screen and return to the Tuner Main Menu.

6.4.2 PA Bias 2 Alignment

NOTE: This alignment is required after replacing (or servicing) the transceiver board.

The PA Bias 2 alignment procedure adjusts the drain bias current in one of the RF power amplifier devices:

Table 6-4. PA Bias 2 Alignment Amplifier Devices

Band/Power Level	Device	
700–800 MHz 35 W/15 W Motorcycle	Final2	

NOTE: The antenna port should be terminated with a 50-ohm load while tuning.

1. Set the power supply voltage as indicated in Table 6-5. Set power supply current limit to 3 A.

Band/Power Level	Supply Voltage (V)	Supply Current Limit (A)
700-800 MHz 35 W/15 W Motorcycle	13.6	15

2. Select **PA Bias 2** from the Tuner Main Menu. When the screen is opened, the radio enters a special bias tune mode and radio current increases by approximately 100 mA.

PA Bias 2				×
	Radio Softpot Value 225 0	0	New Softpo Value 225 255	ot •
Program	All Close Bias Toggle			Help

Figure 6-5. PA Bias 2 Alignment Screen

- 3. Read baseline current from current meter on power supply.
- 4. Add baseline current to device bias current to calculate target current.

Table 6-6. PA Bias 2 Alignment Device Bias Current

Band/Power Level	Device bias current (mA)
700-800 MHz 35W/15W Motorcycle	250

- 5. Left-click the **Bias Toggle** button to apply bias to gate of device.
- 6. Adjust softpot value until target current is achieved within ±10%
- 7. Left-click the **Bias Toggle** button to remove bias from gate of device.
- 8. Left-click the Program All button to save tuned value.
- 9. Left-click **Close** button to close the screen and return to the Tuner Main Menu.

6.4.3 PA Bias 3 Alignment

NOTE: This alignment is required after replacing (or servicing) the transceiver board.

The PA Bias 3 alignment procedure adjusts the drain bias current in one of the RF power amplifier devices:

Table 6-7. PA Bias 3 Alignment Amplifier Devices

Band/Power Level	Device
700–800 MHz 35 W/15 W Motorcycle	Driver

NOTE: The antenna port should be terminated with a 50-ohm load while tuning.

1. Set the power supply voltage as indicated in Table 6-8. Set power supply current limit to 3 A.

Table 6-8. Power Supply Voltage Settings

Band/Power Level	Supply Voltage (V)	Supply Current Limit (A)
700–800 MHz 35 W/15 W Motorcycle	13.6	15

2. Select **PA Bias 3** from the Tuner Main Menu. When the screen is opened, the radio enters a special bias tune mode and radio current increases by approximately 100 mA.

PA Bias 3		×
Radio Softpot Value 180 0	255	New Softpot Value
Program All Close Bias Toggle		Help

Figure 6-6. PA Bias 3 Alignment Screen

- 3. Read baseline current from current meter on power supply.
- 4. Add baseline current to device bias current to calculate target current.

Table 6-9. PA Bias 3 Alignment Device Bias Current

Band/Power Level	Device bias current (mA)
700-800 MHz 35 W/15 W Motorcycle	100

- 5. Left-click the **Bias Toggle** button to apply bias to gate of device.
- 6. Adjust softpot value until target current is achieved within ±10%
- 7. Left-click the **Bias Toggle** button to remove bias from gate of device.
- 8. Left-click the Program All button to save tuned value.
- 9. Left-click **Close** button to close the screen and return to the Tuner Main Menu.

6.4.4 Reference Oscillator Alignment

Radios are shipped from the factory with a worst-case frequency error of ± 500 Hz for 700–800 MHz. These specifications are tighter than the more stringent FCC requirements of ± 1.5 ppm for the 700–800 MHz bands.

For radios that have been in storage for over six months from the factory ship date, the reference oscillator should be checked when the radio is initially deployed to the field. It is strongly recommended that the reference oscillator be checked every time the radio is serviced or at least once a year, whichever comes first.

The crystal contained in the reference oscillator naturally drifts over time due to its aging characteristic. Periodic (annual) adjustment of the reference oscillator is important for proper radio operation.

Improper adjustment can result in both poor performance and interference with other users operating on adjacent channels.

This test can be done with either the R-2670 Communication Analyzer or the Agilent 8901 Modulation Analyzer.

- Initial set up using the R-2670 Communication Analyzer:
 - RF Control: MONITOR
 - B/W: WB
 - Freq: RSS frequency under test
 - Attenuation: 20dB
 - Mon RF in: RF I/O
 - Meter: RF Display
 - Mode: STD
 - Input Level: uV or W
 - Display: Bar Graphs
 - Squelch: Mid-range or adjust as necessary
- Initial set up using the Agilent 8901 Modulation Analyzer:
 - Press the green Automatic Operation button on the analyzer.
 - Press the FREQ key.
 - Type 7.1 followed by the **SPCL** button to set the 8901 Modulation Analyzer for maximum accuracy.
- 1. Select **Reference Oscillator** from the Tuner Main Menu (Figure 6-7).

Reference	Oscillator				×
Frequency (MHz) 869.8875	Radio Softpot Value 0 0		511	New Softpot Value	
Program All	Close PTT Toggle	TRANSMITTER OFF	- 869.887	5 Help	

Figure 6-7. Reference Oscillator Window

- If you are using the R-2670 analyzer, enter the frequency displayed on the Tuner screen in the "RF control" section of the R-2670. Under the "Meter" section of the display, choose RF DISPLAY.
- Left-click the PTT Toggle button on the screen to make the radio transmit. The screen indicates whether the radio is transmitting.
- 4. Wait five seconds until the analyzer reading stabilizes, and then record the transmitter frequency.

5. Adjust the reference oscillator's softpot value until the measured value is as close as possible to the frequency shown on the screen. Allow approximately five seconds for the analyzer frequency reading to stabilize after each change. See Table 6-10.

Band	Target
800 MHz	±100 Hz

Table 6-10. Reference Oscillator Alignment

- 6. Left-click the **Program All** button on the screen to dekey the radio and save the tuned values.
- 7. Left-click the **Close** button on the screen to return to the Tuner Main Menu.

6.4.5 Power Detector Calibration

NOTE: This alignment is required after replacing (or servicing) the transceiver board.

The power detector calibration alignment procedure adjusts the buffer gain for the forward power detector to minimize radio power variation from radio to radio.

NOTE: Antenna port should be terminated with calibrated power meter through a 30 db RF pad.

1. Set the power supply voltage and current limit as indicated in Table 6-11.

Table 6-11. Power Supply Voltage Settings

Band/Power Level	Supply Voltage (V)	Supply Current Limit (A)
700-800 MHz 35 W/15 W Motorcycle	13.6	15

2. Select Power Detection Calibration from the Tuner Main Menu.

Power Detectio	on Calibration	×
Frequency (MHz)	Radio Softpot Value	New Softpot Value
806.0125	124	124
	0 255	
	Target Power (in watts): 22.0	
Program All	Close PTT Toggle TRANSMITTER OFF - 806.0125	Help

Figure 6-8. Power Detection Calibration Alignment Screen

- 3. Left-click the PTT Toggle button to transmit at indicated frequency.
- 4. Adjust softpot value until target power is achieved.
- 5. Left-click the **PTT Toggle** button to disable transmit mode.

- 6. Left-click the **Program All** button to save tuned value.
- 7. Left-click Close button to close screen and return to the Tuner Main Menu.

6.4.6 Tx Power Characterization

NOTE: This alignment is required after replacing (or servicing) the transceiver board.

The Tx Power Characterization alignment procedure characterizes power tuning so that Tx power can be adjusted with CPS software. You will transmit at two power levels for each test frequency and record the measured power level with 0.1 W resolution.

- **NOTE:** The antenna port should be terminated with a calibrated power meter through a 30 db RF pad.
 - 1. Set the power supply voltage and current limit as indicated in Table 6-12.

Band/Power Level	Supply Voltage (V)	Supply Current Limit (A)
700-800 MHz 35 W/15 W Motorcycle	13.6	15

Table 6-12. Power Supply Voltage Settings

2. Select **Tx Power Characterization** from the Tuner Main Menu.

Tx Power Characteriza	ation	×		
Frequency (MHz)	Measured Power 1 (in watts):	Measured Power 2 (in watts):		
762.0125	• 0	0		
769.0125	0	0		
775.9875	0	0		
794.0125	0	0		
805.9875	0	0		
806.0125	0	0		
823.9875	0	0		
851.0125	0	0		
860.0125	0	0		
869.8875	0	0		
Program All Close PTT Toggle TRANSMITTER 0FF · 762.0125 Help				

Figure 6-9. Tx Power Characterization Alignment Screen

3. Left-click in the first box of the Measured Power 1 column. A green circle will appear to the left of box indicating active characterization point.

- 4. Left-click the **PTT Toggle** button to transmit at indicated frequency and record power measurement with 0.1 W resolution. The green circle will turn red indicating that the radio is transmitting.
- 5. Left-click the **PTT Toggle** button to disable transmit mode.
- 6. Enter the power measurement with 0.1 W resolution overwriting any value that may reside in the box from previous tuning.
- 7. Left-click in the first box of the Measured Power 2 column. The green circle will move to the left of this box indicating it has become active characterization point.
- 8. Repeat steps 4-6.
- 9. Repeat steps 3-8 for the remaining frequencies.
- 10. Left-click the **Program All** button to save tuned value.
- 11. Left-click **Close** button to close screen and return to the Tuner Main Menu.

6.4.7 Tx Current Limit

NOTE: This alignment is required after replacing (or servicing) the transceiver board or after there has been a change in the CPS-adjustable power level.

The Tx Current Limit alignment procedure tunes the Tx current-limiting protection. If you increase the CPS-adjustable power level, then the current limit must be retuned so the radio can achieve the desired power level. If you decrease the CPS-adjustable power level, the current limit can be retuned to increase protection. You must first determine the test frequency at which maximum transmit current occurs and then tune on that test frequency.

- **NOTE:** The antenna port should be terminated with a calibrated power meter through a 30 dB RF pad.
 - 1. Set the power supply voltage and current limit as per Table 6-13.

Band/Power Level	Supply Voltage (V)	Supply Current Limit (A)	
700-800 MHz 35 W/15 W Motorcycle	13.6	15	

Table 6-13. Power Supply Voltage Settings

Frequency (MHz)	Radio So Value	ftpot			New So Value	oftpot
762.0125	255				175	* *
769.0125	255		0		175	÷
775.9875	255		0		175	÷
794.0125	255		0		175	-÷
805.9875	255		0		175	÷
806.0125	255		0		175	÷
823.9875	255		Ū		175	÷
351.0125	255	·	Ū		175	÷
360.0125	255		0	_	175	÷
869.8875	255		D		175	÷
		0		255		

2. Select Tx Current Limit from the Tuner Main Menu.

Figure 6-10. Tx Current Limit Alignment Screen

- 3. Use a slider or the spin buttons to change any one softpot value to 255.
- 4. Left-click the **Program All** button to save the tuned value. All softpots will change to 255, and transmit-current limiting will be disabled.
- 5. Left-click in upper softpot box.
- 6. Left-click the **PTT Toggle** button to transmit and record radio the transmit current drain. The tuner software uses a high CPS-adjustable power-level setting when transmitting.
- 7. Left-click the **PTT Toggle** button to disable transmit mode.
- 8. Repeat steps 6-8 for each test frequency to determine the frequency at which maximum transmit current drain occurs.
- 9. Once the proper test frequency is determined, left-click the **PTT Toggle** button to transmit and record transmit power on that test frequency.
- 10. Decrease the softpot value until transmit power degrades by 5%, and then left-click the **PTT Toggle** button to disable transmit.
- 11. Increase the softpot value to set the proper operating head room.

Band/Power Level	Current Limit Offset
700-800 MHz 35 W/15 W Motorcycle	8

- 12. Left-click the Program All button to save tuned value.
- 13. Left-click the Close button to close screen and return to the Tuner Main Menu.

|--|

Band/Power Level	Devices		
700-800 MHz 35 W/15 W Motorcycle	Final1	Final2	Driver

6.4.8 Tx Deviation Balance (Compensation)

NOTE: This alignment is required after replacing (or servicing) components on the transceiver board.

The Tx Deviation Balance (Compensation) alignment procedure balances the modulation contributions of the low- and high-frequency portions of a baseband signal. Proper alignment is critical to the operation of signaling schemes that have very low frequency components (for example, DPL) and could result in distorted waveforms if improperly adjusted. This procedure needs to be performed at multiple frequencies to allow for proper alignment across the entire RF band. The RF band is divided into frequency zones with a calibration point (value) in each zone. When performing this tuning procedure the **PTT Tone Low** generates an 80 Hz modulation frequency. The deviation level of this 80 Hz tone is used as the reference level for adjusting the deviation level of the **PTT Tone High**, which is a 3 kHz modulation frequency.

This test can be done with either the R-2670 Communication Analyzer or the Agilent 8901 Modulation Analyzer. The method of choice is the R-2670 Analyzer.

- Initial set up using the R-2670 Communication Analyzer:
 - Connect a BNC cable between the "DEMOD OUT" port and the "VERT/SINAD DIST/DMM COUNTER IN" port on the R-2670.
 - Press the SPF key on the R-2670 to display the "SPECIAL FUNCTIONS MENU." Move the cursor to "High Pass," and select 5 Hz on the soft key menu. Select 20 kHz for the "Low Pass" setting.
 - In the "RF Control" section of the R-2670, enter the frequency displayed on the Tuner screen. Move the cursor to the "B/W" setting and select "WIDE ±100 kHz" on the soft key menu.
 - Place the R-2670 cursor in the "Display" zone. Select "AC VOLTS" on the soft key menu. Move the cursor to the "Range" setting and select "AUTO."
- Initial set up using the 8901 Modulation Analyzer:
 - Press the FM MEASUREMENT button. (The "Error 03-input level too low" indication is normal until an input signal is applied.)
 - Simultaneously press the Peak and Peak + buttons. Both LEDs on the buttons should light.
 - Press the 15 kHz LP filter key.

1. Select **TX Deviation Balance (Compensation)** from the Tuner Main Menu. The screen will indicate the transmit frequencies to be used.



Figure 6-11. Tx Deviation Balance (Compensation) Alignment Screen

- 2. Left-click the highest frequency field first.
- 3. Left-click the PTT Tone Low button.
- 4. Left-click the **PTT Toggle** button on the screen to enable transmission. The screen indicates whether the radio is transmitting. Wait approximately 5 seconds until the voltage shown on R-2670, or the deviation shown on the 8901 Analyzer, stabilizes.
- 5. Measure and record the AC voltage value from the R-2670 Analyzer or the deviation value from the 8901 Analyzer.
- 6. Left-click the PTT Tone High button.
- Adjust the softpot value until the measured deviation/voltage, when using the high tone, is within ±1.5% of the value observed when using the low tone.
- 8. Repeat steps 3-7 for the remaining frequencies.
- 9. Left-click the **Program All** button on the screen to dekey the radio and save the tuned values.
- 10. Left-click the **Close** button on the screen to return to the Tuner Main Menu.

6.4.9 Tx Deviation Limit

NOTE: This alignment is required after replacing (or servicing) components on the transceiver board.

The Tx Deviation Limit alignment procedure limits the modulation of a baseband signal. It is used for primary modulation limiting. This procedure needs to be performed at multiple frequencies to allow for proper alignment across the entire RF band. The RF band is divided into frequency zones with a calibration point (value) in each zone.

This test can be done with either the R-2670 Communication Analyzer or the Agilent 8901 Modulation Analyzer. The method of choice is the R-2670 Analyzer.

- Initial set up using the R-2670 Communication Analyzer:
 - Connect a BNC cable between the "DEMOD OUT" port and the "VERT/SINAD DIST/DMM COUNTER IN" port on the R-2670.
 - Press the SPF key on the R-2670 to display the "SPECIAL FUNCTIONS MENU." Move the cursor to "High Pass," and select 5 Hz on the soft key menu. Select 20 kHz for the "Low Pass" setting.
 - In the "RF Control" section of the R-2670, enter the frequency displayed on the tuner screen. Move the cursor to the "B/W" setting and select "WIDE ±100 kHz" on the soft key menu.
 - Place the R-2670 cursor in the "Display" zone. Select "AC VOLTS" on the soft key menu.
 - Move the cursor to the "Range" setting and select "AUTO."
- Initial set up using the 8901 Modulation Analyzer:
 - Press the FM MEASUREMENT button. (The "Error 03-input level too low" indication is normal until an input signal is applied.)
 - Simultaneously press the Peak and Peak + buttons. Both LEDs on the buttons should light.
 - Press the 15 kHz LP filter key.
- 1. Select **TX Deviation Limit** from the Tuner Main Menu. The screen will indicate the transmit frequencies to be used. See Figure 6-12 on page 6-15.
| Frequency
(MH ₂) | Radio Soft
Value | pot | | | New Soft
Value | pot |
|---------------------------------|---------------------|------------------|---|-------|-------------------|-----|
| 762.0125 | 18889 | 100 | - | | 18889 | ÷ |
| 769.0125 | 18735 | | | | 18735 | ÷ |
| 775.9875 | 18789 | ((t | | | 18789 | ÷ |
| 794.0125 | 18960 | ((* | |) | 18960 | |
| 805.9875 | 18729 | 1 | 0 | | 18729 | ÷ |
| 806.0125 | 18572 | (C. | | | 18572 | ÷ |
| 823.9875 | 18769 | 115 | | | 18769 | ÷ |
| 851.0125 | 19035 | 4 | 0 | | 19035 | ÷ |
| 860.0125 | 18974 | | 0 | | 18974 | ÷ |
| 869.8875 | 18910 | | 0 | | 18910 | ÷ |
| | | 0 | | 32767 | | |
| | | | | | | |

Figure 6-12. Tx Deviation Limit Alignment Screen

- 2. Left-click the highest frequency field first.
- 3. Left-click the **PTT Toggle** button on the screen to make the radio transmit. Wait approximately 5 seconds until the deviation/voltage displayed on the analyzer stabilizes. The screen indicates whether the radio is transmitting.
- 4. Adjust the deviation limit between 0.158 and 0.163 Vac on the R-2670 (2.785 to 2.885 kHz). The optimum setting is 0.160 Vac (2.83 kHz).
- 5. Repeat steps 3-5 for the remaining frequencies.
- 6. Left-click the **Program All** button on the screen to dekey the radio and save the tuned values.
- 7. Left-click the **Close** button on the screen to return to the Tuner Main Menu.

6.5 Performance Testing

6.5.1 Bit Error Rate (BER) Test

This procedure tests the Bit Error Rate (BER) of the radio's receiver at a desired frequency and contains the fields described in Table 6-16.

Bi	it Error Rate				X
	Rx Frequency (MHz): Test Pattern:	380	BER Integration Time (sec): Number Of Frames:	0.36 💌	
	Modulation Type:	C4FM 💌	Results		
	Continuous Operation	K No 💌	BER (%):		
-	Audio:	Mute 💌		,	
	Close	/STOP Press Sta	rt to Start BER Test	Help	

Figure 6-13. Bit Error Rate Screen

Field	Description	
Rx Frequency	Selects the Receive Frequency in MHz.	
Test Pattern	Selects the Digital test pattern - TIA. Choices are: Standard Tone Test Pattern (framed 1011) and Standard Interface Test Pattern (CCITT V.52).	
Modulation Type	Selects the digital modulation type of the incoming signal on which BER is to be calculated.	
Continuous Operation	Allows the user to adjust the number of test repetitions. A selection of Yes will cause the radio to calculate BER on a continuous basis indefinitely and update the results on this screen after each integration time. A selection of No will cause the BER test to execute only one sample and then update the display.	
	NOTE: When Continuous Operation = Yes, all fields will be grayed out while the test is in progress. They will be enabled when the test is complete, or if the STOP button is pressed.	
	When Continuous Operation = No, a wait cursor will be displayed while the test is in progress and return to normal when the test is done.	

Table 6-16. Bit Error Rate Test Fields

Field	Description
Audio	Allows the user to select the audio output during a test. Selecting External will route the same signal to the radio's accessory connector audio output. Selecting Internal is not supported. Selecting Mute will disable the audio output.
BER Integration Time	Represents the amount of time during which the Bit Error Rate is to be calculated. Remember that integration over a longer time period results in a more precise measurement, at the expense of more time per measurement.
	NOTE: This is especially useful in fading measurements.
	The range is from 0.360 to 91.8 seconds in increments of 0.360 seconds.

Table 6-16. Bit Error Rate Test Fields (Continued)

6.5.2 Transmitter Test Pattern

This procedure allows you to generate test patterns at selectable frequencies and channel spacing to check the transmitter. The procedure contains the fields described in Table 6-17:

Field	Description	
Tx Frequency	This field selects the Transmit Frequency directly in MHz.	
Channel Spacing	This field allows the user to select the desired transmit deviation in kHz.	
Test Pattern Type	This field represents the type of test pattern which will be transmitted by the radio when the PTT Toggle button is pressed.	

Table 6-17. Transmitter Test Pattern Fields

NOTE: Channel Spacing and Test Pattern Type fields will be grayed out while radio is transmitting.

Transmitter Test Pa	ttern 🗙
ŢĘ	704
(MHz):	/64
Channel Spacing (KHz):	25 💌
Test Pattern Type:	Digital Voice
Close PTT Toggle	TRANSMITTER OFF - 764.000000 MHz Help



6.6 Mic Sensitivity Calibration

This procedure allows you to calibrate the microphone sensitivity level at each CPS setting (-12, -9, +9, +12), eliminating tolerances and deviations in the microphone hardware lineup circuitry. By tuning each CPS setting, the microphone sensitivity will be adjusted to exactly 3 dB difference between every 2 consecutive settings throughout the programmable range of the circuit. The **Autotune All** button will calibrate all nine settings in one adjustment.

tic iain dB	Radio Softpot Value	New Softpot Value
12	16384	16384
9	16384	16384
6	16384	16384
3	16384	16384
1	16384	16384
)	16384	16384
1	16384	16384
1	16384	16384
2	16384	16384

Figure 6-15. Mic Sensitivity Calibration Screen

Chapter 7 Encryption

7.1 Universal Crypto Module Kits

NOTE: This information applies to both conventional and trunked systems.

The encryption modules use a custom encryption IC and an encryption key variable to perform their encode/decode functions. The encryption key variable is loaded into the encryption module using a key variable loader (KVL). The encryption IC corresponds to the particular encryption algorithm purchased.

Table 7-1 contains the Universal Crypto Module (UCM) kits and their corresponding algorithms for secure-equipped XTL 5000 radios.

Kit Number	Description
NNTN4006	DES, DES-XL, DES-OFB ENCRYPTION KIT-UCM
NTN9837	DES, DES-XL, DES-OFB WITH DVP-XL ENCRYPTION KIT-UCM
NTN9838	DVI-XL ENCRYPTION KIT-UCM
NTN9839	DVP-XL ENCRYPTION KIT-UCM

Table 7-1. UCM Kit Listing

7.1.1 Secure Interface Boards

Table 7-2 contains the secure interface board kits, which are used in conjunction with the UCM kits. Every secure-equipped radio must contain one of the two secure interface board kits, which is paired with one of the UCM kits.

Kit Number	Description
HLN6876	Secure Interface Board, 3-day key retention
HLN6877	Secure Interface Board, 30-second key retention

Table 7-2. Secure Interface Board Kits

7.1.2 Secure Dispatch Operation

For personalities or talkgroups that are programmed to be secure-selectable, press and release the *Secure* button to toggle between Secure and Clear.

- An illuminated secure status annunciator indicates that the transmitted signal will be encrypted when the **PTT** button is pressed.
- The absence of the secure status annunciator indicates that the transmitted signal will not be encrypted.

Whether the current personality is strapped for secure or clear, the secure status annunciator correctly displays the transmit operation as being either secure (encrypted) or clear (non-encrypted).

NOTE: You cannot change from secure to clear while the **PTT** button is pressed. The radio will generate an illegal tone and the transmission will be terminated.

Secure-equipped radios automatically determine whether a secure or clear voice message is being received. This allows you to receive either type of message without having to reset the programmable secure button.

7.1.3 Secure Emergency Operation

Clear or Secure emergency-call operation is determined by the programming of the selected mode (or talkgroup) or the default emergency mode, if set up. Otherwise, transmit operation is controlled by the setting of the secure, programmable button. You will not be able to change from Secure to Clear, or from Clear to Secure, operation during an emergency call.

7.2 Load an Encryption Key

7.2.1 W3 Control Head

To load an encryption key into a W3 control-head equipped radio:

- 1. Ensure that an encryption module is installed in the radio.
- 2. Load an encryption key into the radio's memory from a key-variable loader (KVL) using the correct loader for the radio's encryption type.

To load the key, attach the keyloader cable to the front of the radio. (Refer to the KVL instruction manual for loading.)

3. KEYLOADING is displayed on your radio while the key transfer is in progress.

KEYLOADING

For single-key radios, a short tone sounds when a key is successfully loaded.

For multikey radios, an alternating tone sounds for a few seconds after keys are successfully loaded.

NOTE: An invalid encryption key aborts a secure transmission. KEYFAIL is displayed and a keyfail tone (consecutive medium-pitched beeps) sounds until you release the **PTT** button.

- 4. If a mode is not programmed for either secure or clear-only operation, use the secure programmable button to select secure or clear transmission.
 - **NOTE:** You cannot change from secure to clear, or from clear to secure, while pressing the **PTT** button.

7.2.2 W4, W5, W7, and W9 Control Heads

To load an encryption key into a W4, W5, W7, or W9 control-head equipped radio:

1. Turn on the radio and set the volume level.

The position of the \bigotimes button is not important.

- 2. Connect the cable from the key-variable loader (KVL) to the microphone connector on the radio.
- 3. Load an encryption key into the radio's memory from a KVL using the correct loader for the radio's encryption type.

Refer to your KVL user's manual for more information on keyloading.

7.3 Advanced Secure Operation

NOTE: The Advanced Secure feature is available only on radios that have been equipped by the factory to support it. The radio must also be equipped with an encryption module.

Advanced Secure incorporates the Multikey feature and a dual-encryption feature into the existing secure system. Multikey allows a radio to be equipped with multiple encryption keys. A default key is included and is associated with the current mode. The keys are strapped to a given mode or are operator-selectable and can be indexed into groups of keys called keysets. The keys are loaded using a manual keyloader.

In addition, your radio can support up to eight different encryption algorithms simultaneously.

7.3.1 Multikey Operation

The multikey feature can be used in both conventional and trunked applications.

- **Conventional Multikey** The encryption keys can be selectively strapped, one per each channel. In addition, the programmable radio features include operator-selectable keys, operator-selectable indices, and operator-selectable key erasure. Encryption keys are loaded into the radio through a KVL.
- **Trunked Multikey** If the radio is used for both conventional and trunked applications, the encryption keys have to be strapped for trunking on a talkgroup, or announcement group, basis. In addition, a different encryption key can be strapped to other features, such as Private Call, Dynamic Regrouping, Failsoft, Interconnect, System Wide, or Emergency Talkgroup.

7.4 Erase a Key

This feature allows you to select any one, or all, of the encryption keys to erase.

7.4.1 W3 Control Head

- 1. Press \bigcirc to scroll to ERAS.
- 2. Press the button below ERAS.

The last selected and stored key is displayed.



3. Do one of the following:

NOTE: ERRISED alternates with the key name if you go to a key that has been erased.

Press \blacktriangleright to scroll forward in the list; press \bigcirc to scroll backward.

OR

With Direct Entry, press the numeric keys to jump to the desired encryption key.

4. Go to Section 7.5: "Erase a Single Key (W3 Control Head)" on page 7-6.

7.4.2 W4, W5, W7, and W9 Control Heads

The Select Key to Erase feature allows you to manually select any one, or all, of the encryption keys to erase.

 To enter the Advanced Secure menu, press and hold the & button until a tone sounds.



- 2. Turn the **Mode** knob (W4) or press the **Mode** rocker switch (W5, W7, W9) to scroll to the ERASE KEY option.
- 3. Press the **Sel** button to enter the Key Erase menu.

The display changes to show the last key that was selected and stored after the Key Erase menu was entered.

- 4. Turn the **Mode** knob (W4) or press the **Mode** rocker switch (W5, W7, W9) to scroll to the desired key.
- 5. To delete the selected key, press the Sel Button.

The radio deletes the key, and the display alternates between the key name and ERASED.

NOTE: When you scroll to an erased key, the display alternates between the key name and ERRSED.

Key Name 3 All Habrth (SNGL

YES I

ERASE SNGL KEY

ÍNO

7.5 Erase a Single Key (W3 Control Head)

To erase a single key:

1. Press the • button below SNGL to request erasure of the selected key.

ERASE SNGL KEY, YES and NO are displayed.

2. Press the button below YES.

The internal selected key is set to zero.

ERASED is alternately displayed with the key name confirming the erasure.

3. To exit the menu without erasing a key, press the • button below ABRT, or the **PTT** button, or the mode button, or (HOME).

The home mode is displayed.

7.6 Erase All Keys

7.6.1 W3 Control Head

To erase all keys at the same time:

Press the

 button below ALL to request erasure of all keys.

ERASE ALL KEYS, YES and NO are displayed.

2. Press the button below YES. All keys are erased.

ERRSED is alternately displayed with the key name confirming the erasure.







7.6.2 W4, W5, W7, and W9 Control Heads

 To enter the Advanced Secure menu, press and hold the button until a tone sounds.



- 2. Turn the **Mode** knob (W4) or press the **Mode** rocker switch (W5, W7, W9) to scroll to the ALL option.
- 3. Press the **Sel** button to erase all the keys in the radio.

The display shows PLS WAIT (W4, W5, W7) or PLEASE WAIT (W9) for two seconds, followed by ERASED being shown for about two seconds, then the display reverts back to ALL.

4. To abort from the key-erase menu, press the **HOME** button or the **PTT** button.

Pressing the **PTT** button causes the radio to transmit.

7.7 Over-the-Air Rekeying

The over-the-air rekeying (OTAR) feature allows the dispatcher to reprogram the encryption keys in the radio remotely.

7.7.1 W3 Control Head

- 1. Press D until REKY appears.
- 2. Press below REKY.

REQUEST REKY is displayed.

3. Press the **PTT** button to send the rekey request. PLEASE WAIT is displayed.

One of the following occurs:

The radio sounds five tones when the dispatcher has received the request.

NOTE: Any subsequent pressing of the **PTT** button will exit the feature and allow you to transmit in the normal manner. Pressing (nome) or the emergency button also exits the feature.

If the display momentarily shows REKEY FAIL and a bad-key tone sounds, the rekey operation failed because the radio does not contain the Unique Shadow Key (USK) or Unique Key Encryption Key (UKEK).

You have to load the USK into the radio using the KVL before the radio can be reprogrammed over the air.

NOTE: If you exit at this point, but stay on the current channel in the dispatch mode, the radio momentarily shows REKEYED or DENIED and sounds a tone indicating the status of the rekey request.

If the display shows NO ACK and a bad-key tone sounds, then the dispatcher has not acknowledged your request after the radio has tried five times to send it.

The radio then returns to the display message in step 2, allowing you to retry the request.

If the request is accepted and the radio is successfully rekeyed, the display momentarily shows REKEYED.

If the display momentarily shows DENIED and a badkey tone sounds, the request has been denied by the dispatcher, and the radio returns to the home display.









7.7.2 W4, W5, W7, and W9 Control Heads

 To enter the Advanced Secure menu, press and hold the button until a tone sounds.



2. Do one of the following:

W4: Using the Mode knob, scroll to the REKY option.

OR

W5, W7, or W9: Using the **Mode** rocker switch, scroll to the REKY REQ option.

- 3. To enter the rekey request menu, press and release the SEL button.
- 4. To initiate a rekey request, press and release either the **Sel** button or the **PTT** button.

The radio displays PLS WAIT (W4, W5, W7) or PLEASE WAIT (W9).

5. One of the following occurs:

If the radio receives an acknowledgment from the dispatcher, five tones sound.

If the radio does not receive an acknowledgment from the dispatcher, the display shows NO $\,$ RCK.

After the radio is rekeyed, it displays REKEYED and returns to dispatch mode.

If the dispatcher does not allow it to be rekeyed, the radio displays ${\tt DENIED}$ and returns to dispatch mode after three seconds.

6. Press (HOME) to exit and return to normal operation.

Chapter 8 Disassembly/Reassembly Procedures

8.1 Introduction

This section details the procedures necessary to remove and replace the printed circuit board in the ASTRO XTL 5000 radio. After troubleshooting and determining what needs to be replaced, disconnect the test equipment, the antenna cable, and the power cable.



Locate the exploded view of the radio in Chapter 11. Exploded Views and Parts Lists. Keep it handy for reference as you disassemble and reassemble the radio.

When installing a new circuit board, all mounting screws should be started before any are torqued. This will help ensure proper alignment.

After installing a new board, perform a complete alignment procedure as outlined in Chapter 6. Radio Alignment Procedures.

8.2 Replacement Procedures



After performing alignment procedures, always exit the SERVICE menu entirely (to the MAIN MENU) to properly save all changes. Failure to do so can result in an alignment, or other, failure.

8.2.1 Required Tools and Supplies

Table 8-1. Required Tools and Supplies

Tools and Supplies	Motorola Part Number
2.5 mm hex-key bit	
Anti-static grounding kit	0180386A82
Chassis eliminator	8180384N71
Control-head button extraction tool	6685629A01
Control-head interconnect service cable	
Dismantling tool	6686119B01
Electromagnetic Interference (EMI) metallic shielding tape, or equivalent	1185984D01
Flat-blade screwdriver	

Tools and Supplies	Motorola Part Number
Magnetic screwdriver set with bits	0180320B16
Mini-UHF to N-type adapter cable	3085651A01
Plastic scraping tool	6686119B01
Removal and insertion tool	6680163F01
Roto-Torq adjustable driver	RSX4043
Small, flat-blade screwdriver	
Solder aid (black stick), Hexacon Electric Co.	MA-800G
Torx® T10 and T20 drivers	

Table 8-1. Required Tools and Supplies (Continued)

8.2.2 Control Head Boards Disassembly/Reassembly

- 8.2.2.1 W3 Disassembly
 - **NOTE:** Bracketed numbers are identical to item numbers shown in Figure 11-1. "W3 Hand-Held Control Head Exploded View" on page 11-2.
 - 1. Remove the strain-relief boot covering the control-head cable connector [15] from the housing assembly [7] by pulling it away from the control head until they are completely separated.
 - 2. Carefully remove the rubber seal (part of cable assembly [15]) from the housing assembly [7] opening.

NOTE: Take care to avoid damaging this seal.

- 3. Using a small screwdriver, remove the seal support wedge [14] from the control head.
- 4. Using a small screwdriver to depress the telco lever, remove the telco connector at the end of the cable assembly [15] from the control head, and pull the cable assembly away from the housing (like a telephone jack).
- 5. Remove the rear cover assembly [2] from the control head.

Locate the recesses in the lower portion of the housing on both sides of the rear cover's snap features and, prying the snaps until the two parts separate, remove the rear cover from the unit.

- 6. Remove the two snap retainers [4] from between the SB9600 circuit board [5] and the housing assembly [7].
- 7. Disconnect the microphone assembly [8] connector from the SB9600 circuit board [5].
- 8. Carefully remove the microphone assembly [8] from the keypad [6].

NOTE: Be careful to avoid damaging circuit-board components in the next step.

- 9. There are seven snaps locking the circuit board to the housing. Carefully pry the housing's snap features from the SB9600 circuit board [5]. As the snap features are deflected, push the circuit board upward, using the keypad, to release the circuit board from the snap features.
- 10. Remove the circuit board assembly from the housing assembly [7].
- 11. Remove the keypad [6] from the housing assembly [7].

- 12. Remove the PTT boot [12] and the PTT lever [10] from the housing assembly [7].
- 13. Remove the PTT actuator [9] from the housing assembly [7].
- 14. If damaged, remove the nameplate label [13] from the front of the housing assembly [7].
- 15. Remove the transmit indicator [11] from the housing assembly [7].

8.2.2.2 W3 Reassembly

- **NOTE:** Bracketed numbers are identical to item numbers in Figure 11-1. "W3 Hand-Held Control Head Exploded View" on page 11-2.
 - 1. Insert the transmit indicator [11] into the housing assembly [7]. Ensure that the top surface of the lightpipe is below the label recess of the housing.
 - 2. Attach the nameplate label [13] to the front of the housing assembly [7]. Ensure that the label is securely attached.
 - 3. Install the PTT actuator [9] into the housing assembly [7]. Ensure that its lip is seated in the grove in the housing.
 - 4. Install the PTT lever [10] and the PTT boot [12] into the housing assembly [7]. Ensure that the lever is seated in its nest and the boot is located properly in the recesses in the housing.
 - 5. Install the keypad [6] into the housing assembly [7]. Ensure that all of the keys are located in the correct openings in the housing.
 - 6. Install the microphone assembly [8] into the keypad. Ensure that the front surface of the cartridge is located up against the keypad membrane.

NOTE: The membrane is the rain seal and is very sensitive to puncture by sharp objects.

- 7. Connect the microphone assembly [8] connector to the mating location on the SB9600 circuit board [5].
- 8. Install the circuit board [5] into the housing assembly [7] as follows:
 - a. Hold the housing assembly so that its key openings face downward and its top faces away from you.
 - b. Insert the circuit board's display down under the housing retention features, and rotate the board downward, ensuring that the board is positioned between the snap features. Ensure that the microphone assembly's [8] wire passes through the opening in the circuit board.
 - c. Press downward firmly on the board until the seven snap features lock the board into place.
- 9. Install the two snap retainers [4] between the circuit board and the side wall of the housing assembly [7], one on each side.
- 10. Install the main seal [3] onto the rear cover assembly [2], placing the seal under the retainer features around the perimeter of the cover.
- 11. Install the rear cover assembly [2] onto the housing assembly [7]. Starting at the top of the cover, pivot the cover toward the housing and squeeze the two halves together until the snap features at the lower end of the rear cover engage the housing's features and snap closed.
- 12. Insert the cable assembly's [15] telco connector into the opening in the bottom of the housing, ensuring that it correctly is oriented.
- 13. Press the telco connector in place until it snaps in (like a phone plug).
- 14. Place the seal support wedge [14] into the housing's opening, orientating it so that its long portion is under the telco connector lever, and then push until it is properly seated.

15. Push the rubber seal (part of the cable assembly [15]) into the housing's opening and ensure that it is properly seated.

NOTE: This seal must be inserted completely into the housing to ensure the rain seal.

- 16. Push the strain relief boot (part of the cable assembly [15]) into the housing, and ensure that it is properly seated.
- 17. Insert the kit label [1] into the recess on the rear cover, ensuring that it is securely attached.

8.2.2.3 W4, W5, and W7 Disassembly

- **NOTE:** For the following procedure, refer to Chapter 11. Exploded Views and Parts Lists, beginning on page 11-1, for the exploded view and associated parts list applicable to the model being disassembled.
 - 1. Unplug the microphone.
 - 2. Remove the two front panel screws using a 2.5 mm hex-key driver.
 - 3. Disconnect the control cable on remote models.
 - 4. Grasp the front panel firmly, and carefully unplug the control head assembly from the radio or remote control head back housing. For dash-mount models, unplug the interconnect flex cable from the control head.
 - 5. Lay the control head face down on a clean, flat surface, being careful not to scratch or mar the display.
 - 6. Using a Torx T10 driver, remove the control head screws:
 - W4 control head: four screws [callouts 5-8], as shown in Figure 8-1 on page 8-4.

The W4 control head has, in addition to the screws, four snap features [callouts 1-4], which are shown in Figure 8-1 on page 8-4.

- W5 and W7 control heads: seven screws, as shown in Figure 8-2 on page 8-5.



Figure 8-1. W4 Rotary Control-Head Assembly Screw and Snap Sequence



Figure 8-2. W5 and W7 Pushbutton Control-Head Assembly Screw Sequence

7. Carefully separate the printed circuit board, internal spacer, and elastomer keypad assembly from the front panel.

On rotary control-head models, care must be taken not to damage the flex circuit when separating the printed circuit board from the front housing. Do not disturb the buttons in the front panel.

On rotary control-head models, the flex circuit must also be unplugged.

- 8. On rotary control-head models, desolder the XMIT and BUSY LED before removing the elastomer keypad.
- 9. Remove the elastomer keypad from the printed circuit board.

NOTE: Before you unsnap the PC board, notice that the board slips under a hook on the right and snaps on the left. This will facilitate assembly.

10. Remove the PC board from the internal spacer. The PC board snaps into and out of the spacer.

8.2.2.4 W4, W5, and W7 Reassembly

- **NOTE:** For the following procedure, refer to Chapter 11. Exploded Views and Parts Lists, beginning on page 11-1, for the exploded view and associated parts list applicable to the model being reassembled.
 - 1. To reassemble, snap the PC board into the internal spacer. Before you press the elastomer keypad into the board, make sure that the conductive pads in the board and the elastomer keypad are clean and free of any foreign material.
 - 2. On rotary control-head models, solder the XMIT and Busy LEDs onto the PC board.

NOTE: On rotary control-head models, the flex circuit must be connected to the PC board prior to attaching the PC board to the spacer.

3. Install the PC board internal spacer and elastomer keypad assembly into the front panel. Replace the screws and torque them to 6-8 in.-lbs.



When reassembling the control head, make sure the

microphone pins are properly inserted through the elastomeric

keypad. Also make sure the elastomeric keypad inserts are

ition secured to the PC board.



Take care to avoid misalignment of connector pins. On dash mount radios, remove the radio top cover to allow visual inspection during connector alignment.

4. For dash-mounted radios, plug the interconnect flex from the radio into the control head, slide the control head into the headbridge, and fasten the control head with the two front panel screws (torqued to 6-8 in.-lbs).

OR

For remote-mount control heads, replace the front panel into the remote control head back housing, make sure the gasket is in place, then torque the screws to 6-8 in.-lbs. Replace any plugs and cables on the rear of the control head.

8.2.2.5 W9 Disassembly

- **NOTE:** Bracketed numbers are identical to item numbers in Figure 11-4. "W9 Pushbutton Control Head Exploded View" on page 11-5.
- NOTE: Before disassembling the W9 control head, note the location of the labeled bottom.
 - 1. Using a Torx T15 driver, remove the two 30mm machine screws [29] from the back housing [31] of the control head.
 - 2. Fold the front housing [41] over so that the front housing is face down and the back housing is on your working surface with the flex cable [18] attached.
 - 3. Using a Torx T10 driver, remove the five 8mm tapping screws [17] from the Display Board Kit [37], the two 10mm captive screws [12] with the leaf assembly spring [11], and the two 16mm tapping screws [38] from the control PC board.
 - 4. Remove the Command Board Kit [36] from the back housing and the Display Board Kit [37] from the front housing.
 - 5. Remove the elastomer keypad [7], ON/OFF switch gasket [34], the "D" Connector Gasket [33], the solder side shield [16], and the component side shield [19] from the PC boards.
 - **NOTE:** Be careful to not bend the tabs on the shields when removing them and align them carefully when replacing the shields. When working with chips and SOT (small outline transistor) parts, use extreme caution when heating. Never reuse a chip or SOT part; always replace with the correct Motorola part.

8.2.2.6 W9 Reassembly

- **NOTE:** Bracketed numbers are identical to item numbers in Figure 11-4. "W9 Pushbutton Control Head Exploded View" on page 11-5.
 - 1. Install the new PC board with the elastomer keypad, the ON/OFF switch gasket, the "D" Connector Gasket, the "D" Connector O-ring, the solder-side shield, and the component-side shield in the appropriate locations.
 - 2. Reassemble the Command Board Kit [36] into the back housing [31], making sure that the power switch is in the proper location and replace the two tapping screws [38], torquing them to 6-8 in.-lbs.
 - 3. Reassemble the Display Board Kit [37] into the front housing [41], making sure that the elastomer keypad [7] is in the proper location.

- 4. Replace the captive screws [12] and the leaf assembly spring [11] in the front housing, and torque them to 6-8 in.-lbs.
 - **NOTE:** Before assembling the leaf assembly spring, check that the insulator [10] on the board is present. Ensure that the leaf assembly spring and captive screws are aligned properly to prevent stripping the front housing screw bosses.
- 5. Close the assembly by replacing the front housing [41] and the two screws in the back housing [31]. Torque the screws to 6-8 in.-lbs.

8.2.3 Remote Back Housing Interface Board Disassembly/Reassembly

- 8.2.3.1 W4, W5, and W7 Disassembly
 - 1. Unplug the microphone.
 - 2. Disconnect the control cable from the control head on remote models.
 - 3. Remove the two front panel screws using a 2.5 mm hex-key driver.
 - 4. Grasp the front panel firmly, and carefully unplug the control head assembly from the radio or remote control head back housing.
 - 5. Remove the two remote back housing interface attachment screws.
 - 6. Remove the remote control head interface board from the remote control head back housing.

8.2.3.2 W4, W5, and W7 Reassembly

1. Attach the new interface PC board to the back housing with two screws torqued to 6-8 in.-lbs.



2. Reassemble the back housing to the front housing with two screws torqued to 4-6 in.-lbs.

8.2.4 Remote Interconnect Board Assembly/Reassembly

8.2.4.1 Assembly

- 1. Remove the two front panel screws using a 2.5 mm hex key driver.
- 2. Grasp the front panel firmly, and carefully unplug it from the radio.
- 3. Remove the three screws that hold the remote interconnect board to the front panel using a Torx T10 driver.
- 4. Install the new remote interconnect board onto the front panel, and replace the screws. Torque the screws to 6-8 in.-lbs.



Take care to avoid misalignment of connector pins. Remove the radio top cover to allow visual inspection during connector alignment.

8.2.4.2 Reassembly

- 1. Reconnect the interconnect flex to the radio, noting proper alignment of the mating connections.
- 2. Reassemble the front panel into the radio and replace the screws.
- 3. Torque the screws to 6-8 in.-lbs.

8.2.5 Radio Disassembly

Use the following procedure to disassemble your radio:

1. Ensure all accessory connections, power, antenna, and microphone are unplugged.

If the radio is a remote-mount radio, disconnect the remote-mount control cable from the front of the transceiver.

2. Remove the two front control-head screws using a 2.5 mm hex-key bit. Save them for later use.



Figure 8-3. Removing the Front Panel Screws



3. Firmly grasp the front panel of the control head, and carefully remove the control-head assembly from the radio. Be careful not to pull on the attached flex.

Figure 8-4. Removing the Control Head

- 4. Lay the control head face down on a clean, flat surface, being careful not to scratch or mar the face of the display.
- 5. Carefully disconnect the control-head flex from the control head or remote interconnect panel, and set the control head aside.



Figure 8-5. Removing the Flex (Control-Head Connector)

6. Remove the plastic headbridge by squeezing in the center of the top and bottom sides of the part and pulling away from the transceiver.

<image>

NOTE: Be careful to avoid pulling on the flex.

Figure 8-6. Removing the Headbridge

7. Carefully remove the control-head flex from the transceiver by grasping the provided handle and separating it from the connector.



Figure 8-7. Removing the Flex (Main-Board Connector)



Figure 8-8. Control-Head Flex (Removed)

8. Remove the headbridge seal from the transceiver.



Figure 8-9. Headbridge Seal (Removed)



The following steps MUST be performed for secure-equipped radios prior to removal of the cover or damage to the radio could occur.

- 9. For secure option-equipped radios, do the following prior to disassembly of the transceiver:
 - a. Remove the two screws holding the secure (UCM) shield in place.
 - b. Pull the UCM shield away from the assembly and remove it.
 - c. Insert a flathead screwdriver into the space in the upper-left corner of the secure pocket, and gently pry the secure interface board (universal encryption module) away from the chassis.



Figure 8-10. Removing the Secure Interface Board

- <image>
- 10. Remove the 10 top-cover screws using a T20 Torx bit. These screws have sealing washers that should be kept with the screw.

Figure 8-11. Removing the Top Cover Screws

11. Remove the top cover by lifting up simultaneously on both side edges. It may be necessary to gently pry the cover off using a plastic tool.



Figure 8-12. Lifting the Top Cover



Figure 8-13. Removing the Top Cover

- <image>
- 12. Disconnect the rear accessory jack's flex from the main board.

Figure 8-14. Removing the J2 Rear Accessory Flex from the Main Board



The PA screws must be removed BEFORE the RF/DC retention clips or damage may occur to the PCB.

13. : Remove the three PA screws using a T10 Torx bit.



Figure 8-15. Removing the PA Screws

14. Remove the RF/DC retention clips by gently prying them out with a flathead screwdriver. For leverage, use only the slots provided immediately adjacent to the clips.



Figure 8-16. Removing the RF/DC Retention Clip (J2 Connector Side)



Figure 8-17. Removing the RF/DC Retention Clip (Antenna Connector Side)

- <image>
- 15. Remove the main board by sliding a finger into the provided opening at the front of the chassis and gently pressing up on the 50-pin connector, lifting up the front of the PCB.

Figure 8-18. Pushing Up the Main Board



16. Then, slide the main board towards the front of the chassis and up and out. Handle the main board by the edges only, and store it in an antistatic bag.

Figure 8-19. Lifting Out the Main Board

17. Remove the J2 rear accessory connector by sliding it out of the chassis wall.





Figure 8-20. Removing the J2 Rear Accessory Connector

8.2.6 Radio Reassembly

Use the procedure that follows to reassemble your radio.

1. Prior to reassembling the radio, inspect all seals and sealing surfaces for damage (nicks, cuts, etc.) or dirt. Refer to the exploded view bill of materials for the correct part numbers, and replace parts, as necessary. Reseat all seals on their respective parts.

Begin with the chassis. Thoroughly inspect the chassis shield gasketing for damage and verify all chassis thermal pads are in place and free of damage. See "Chassis Thermal Pad Replacement Procedure" on page 8-30 to replace damaged pads.



Figure 8-21. Inspecting the Chassis Shield Gasketing and Thermal Pads

2. After inspecting and seating the seal properly on the connector, insert the J2 rear accessory connector into the chassis and slide it into place.



Do not attempt to insert the J2 accessory connector by holding onto the flex. Doing so might damage the flex.



Figure 8-22. Inserting the J2 Rear Accessory Connector

3. Tilt the main board and slide it into place, taking care to line up the RF and DC connectors with the holes in the back of the chassis. Push back and down on the front of the main board to fully seat it.

Ensure that the main board alignment holes are positioned over the chassis alignment bosses and that the main board is fully seated.



Figure 8-23. Inserting the Main Board into the Chassis



Do not leave the main board in the chassis for extended periods of time without the RF/DC retention clips, or damage to the board connectors may occur. 4. Insert the RF/DC retention clips and fully seat them. The DC clip should be inserted first to properly locate the main board.



Figure 8-24. Inserting the RF/DC Retention Clip (DC Side)



Figure 8-25. Inserting the RF/DC Retention Clip (RF Side)


5. Connect the J2 rear accessory connector flex to the PCB.

Figure 8-26. Connecting the J2 Rear Accessory Connector Flex to the Main Board



6. Insert and torque the three PA screws to 6-8 in.-lbs. Start all three screws prior to torquing them down.

Figure 8-27. Installing the PA Screws

7. Inspect the reverse polarity thermal pad located on the top cover, and then inspect and seat the main seal properly on the cover. Be careful to properly align the tab (see figure below).



Figure 8-28. Inspecting the Thermal Pad and Installing the Cover Main Seal

8. Place the cover on the chassis and seat it properly. You can compress the cover and chassis together to squeeze the seal into place and make torquing the screws easier.



Figure 8-29. Preparing to Place the Top Cover on the Chassis

9. Inspect and reassemble the sealing washers to the ten (10) top cover screws, and then torque down screws in the indicated order.

All the screws must be torqued to 24-28 in.-lbs, and you should follow the torque sequence shown in Figure 8-30 at least twice to ensure that each screw is torqued down all the way.



Figure 8-30. Securing the Top Cover to the Chassis

- 10. For secure option-equipped radios, do the following:
 - a. Inspect the kapton tape on the back of the secure interface board for damage and replace if necessary.
 - b. Ensure the universal encryption module (UCM) is securely plugged into the secure interface board.
 - c. Carefully align the secure interface board in its chassis pocket, and plug it into the main board. Press down along the edges of the board to fully seat it, and then verify that the UCM is still fully plugged in.
 - d. Position the secure shield over the secure interface board, and secure it with the two screws. Torque the screws to 6-8 in.-lbs. using a Torx T10 bit.



Figure 8-31. Installing the Secure Interface Board

- 11. Verify that the headbridge seal has no defects; replace the seal if it does.
- 12. Align the headbridge seal on the transceiver, and insert the seal tabs into their slots along the front edge of the transceiver (Figure 8-32 on page 8-27). Ensure that all the seal tabs are in place.



Figure 8-32. Installing the Headbridge Seal

13. Grasp the handle on the transceiver end of the control-head flex (dash or remote), and plug the flex into the 50-pin connector on the side of the main board.



Figure 8-33. Installing the Control-Head Flex in the Transceiver

- 14. Hold the headbridge with one hand, and squeeze the center of the long span.
- 15. Align the headbridge with the transceiver, thread the control-head flex through the headbridge, and push the headbridge into place. You might hear a small snap as the alignment tabs engage. If the headbridge does not align properly on the first try, do not try to slide it back and forth on the transceiver. This will cause the seal to roll out of place. Instead, remove the headbridge and try again, taking care to align it properly before fully seating it.



Figure 8-34. Installing the Headbridge on the Transceiver

- 16. Verify that the headbridge seal and all the seal tabs are properly in place.
- 17. Reinstall the control-head flex onto the control-head connector or remote interface plate.



Figure 8-35. Installing the Control-Head Flex on the Control Head

18. Insert the control head to the transceiver.

<image>

Figure 8-36. Inserting the Control Head Into the Transceiver

19. Secure the control head to the transceiver with the two screws using the 2.5 mm hex-key bit. Apply 6-8 in.-lbs. of torque for each screw.



Figure 8-37. Installing the Control-Head Screws

8.3 Chassis Thermal Pad Replacement Procedure

Use the following procedures for replacing the chassis thermal pads.



MAEPF-27649-O

Figure 8-38. Chassis Thermal Pad Locations

Table 8-2. Chassis Thermal Pad Parts

Item No.	Part No.	Description
1	7585366E01	Pad, Thermal, Audio PA
2	7585477E01	Pad, Thermal, Regulator
3	7585365E02	Pad, Thermal, Power Amplifier
4	7585476E01	Pad, Thermal, Harmonic Filter

To replace the pink thermal pads (Items 1, 2, and 4):

- 1. Use a plastic flat-edge tool (like a black-stick solder aid) to lift the pad from the chassis surface.
- 2. Discard the old pad. Use a soft cloth to remove any remaining residue. Alcohol can also be used, if necessary. Care should be taken to minimize any cleaning-agent contact with the surrounding shield gasket.
- 3. Once the surface is clean and dry, use tweezers to remove a new pad from the shipping liner, and place it yellow-side down on the chassis.
- 4. Apply pressure to the pad to activate the pressure-sensitive adhesive. Remove the blue liner with tweezers.

To repair the black thermal pad (Item 3):

- 1. Use a plastic flat-edge tool (like a black-stick solder aid) to lift the pad from the chassis surface. The pad is an elastomer-coated sheet of foil. The foil sheet will lift off in pieces. The black elastomer residue will remain on the chassis.
- 2. Scrape the residue off using a plastic flat-edge tool, such as a dismantling tool (Motorola P/N 6686119B01).



- 3. After scraping off as much residue as possible, use a soft cloth with alcohol to remove the remaining residue. Care should be taken to minimize any cleaning-agent contact with the surrounding shield gasket.
- 4. Once the surface is clean and dry, use tweezers to remove a new pad from the shipping liner.
- 5. Position the pad on the chassis using any two screw holes as a visual cue.
- 6. Carefully place the pad down to avoid wrinkling the pad or trapping air bubbles under the pad.
- 7. Apply even pressure to activate the pressure-sensitive adhesive.

To repair the cover pad (7585860F01) shown in the exploded view, Figure 11.5 "XTL 5000 (3.5-35 W) Radio Exploded View" on page 11-6:

- 1. Use a plastic flat-edge tool (like a black-stick solder aid) to lift the pad from the top cover boss.
- 2. Discard the old pad, and use a soft cloth to remove any remaining residue. Alcohol can also be used, if necessary. Care should be taken to minimize any cleaning-agent contact with the surrounding shield gasket.
- 3. Once the surface is clean and dry, use tweezers to remove the blue liner from the pad.
- 4. Place the pad pink-side-down on the cover boss.
- 5. Use your finger to apply pressure to the pad. The yellow side is visible when the pad is installed correctly.

8.4 Fastener Torque Chart

Table 8-3 lists the various fasteners by part number and description, followed by the torque values and the location where used. Torque all fasteners to the recommended value when assembling the radio.

Part Number	Description	Repair Torque (inIbs.)	Where Used
0310907A20	Screw, Torx M3x10	6-8	Mainboard (3), Secure Shield (2)
0385870E01	Screw, Torx M4x25	24-28	Top Cover (10)
0380077M07	Screw, Hex M3x35	6-8	Control head (2) and remote interconnect (2) mounting
0310945A11	Screw, Plastite M3x16	6-8	Control Head and remote dash board attachment (varies)
0310945A14	Screw, Plastite M3x8	6-8	Remote control cable cover
0310908A33	Screw, machine	6-8	Back housing W9 control head (3)
0380041S01	Screw, captive	6-8	Control head leaf spring (4)
0380077M04	Screw, hex M3x22	6-8	Remote cable mounting (2)
0384244C06	Wing Screw M5x10	12-16	Radio Mounting (2)

Table 8-3. Fastener Torque Chart

Chapter 9 Basic Troubleshooting

9.1 Introduction

This section of the manual contains troubleshooting charts, error codes, and flexible circuit information. This section can help you isolate a problem to the board level. Board-level troubleshooting does not attempt to isolate problems to the component level. Component-level service information can be found in the *ASTRO XTL 5000 Digital Mobile Radio Detailed Service Manual*. (Refer to the "Related Publications" section of this manual on page xii for the specific manual number.)

NOTE: To access the various connector pins, use the housing eliminator/test fixture along with the diagrams found in this section of the manual. (Refer to the section, "Service Aids and Recommended Tools" on page 4-2, for the appropriate Motorola service aids and tools parts numbers.)

9.1.1 J2 Accessory Connector

Figure 9-1 illustrates the J2 accessory connector and its associated signals and voltages while Table 9-1 describes the function of each pin.



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Figure 9-1. J2 Accessory Connector Pin-Out Arrangement

Pin	Function		Description
1	GROUND	Ground	Used as a ground for any reference on rear connector.
2	BUS+	SB9600 BUS+	This is part of the Motorola SB9600 communications bus to connect external devices.
3	BUS-	SB9600 BUS-	This is part of the Motorola SB9600 communications bus to connect external devices.

Table 9-1. J2 Accessory Connector Signal and Voltage Descriptions

Pin		Function	Description
4	TXD	RS232 Transmit Data	This is part of the 4-wire RS232 interface to external data accessories, programming cables, etc.
5	RXD	RS232 Receive Data	This is part of the 4-wire RS232 interface to external data accessories, programming cables, etc.
6	USB-	USB - Data	This is part of the 2-wire USB differential data bus for future USB accessories.
7	USB+	USB + Data	This is part of the 2-wire USB differential data bus for future USB accessories.
8	RESET	SB9600 RESET	This is part of the Motorola SB9600 communications bus to connect external devices.
9	BUSY	SB9600 BUSY	This is part of the Motorola SB9600 communications bus to connect external devices.
10	CTS	RS232 Clear-To-Send	This is part of the 4-wire RS232 interface to external data accessories, programming cables, etc.
11	RTS	RS232 Request-To- Send	This is part of the 4-wire RS232 interface to external data accessories, programming cables, etc.
12	USB PWR	USB Power	This is the supply (5V) for the USB data bus, supplied by the USB accessory/cable.
13	CHAN ACT	Channel Activity	This is an output used for indicating detection/ unsquelching of a qualified received signal.
14	GROUND	Ground	Used as a ground for any reference on rear connector.
15	EMERGENCY	Emergency	This pin must be connected to ground by jumper on accessory cable if emergency is disabled, even if disabled by CPS. If enabled, this line must be grounded via a switch, which is normally closed. The emergency debounce time is programmable via CPS.
16	PTT*	Push To Talk	Pulling this line to ground will activate PTT function, activating the AUX_MIC input.
17	ONE WIRE	One-Wire data	To be used for identification of future smart accessories/cables.
18	VIP OUT 1	Vehicular Interface Output	High voltage output used for enabling relays used for accessories such as horn/lights.
19	VIP OUT 2	Vehicular Interface Output	High voltage output used for enabling relays used for accessories such as horn/lights.
20	SPKR+	Speaker +	Used along with SPKR- to connect an external speaker. The audio PA is a bridge amplifier with a 3.2-ohm minimum impedance.

Table 9-1. J2 Accessory Connector Signal and Voltage Descriptions (Continued)

Pin	I	Function	Description
21	RX FILT AUDIO	Receive Filtered Audio Out	This is a fixed level (independent of volume level) received audio signal, including alert tones. Flat or de-emphasis are programmed by CPS. Output voltage is approximately 100 mVrms per 1kHz of deviation. The DC offset is 1.4V.
22	MONITOR	Monitor overrides PL	This output is used to detect when a rear microphone accessory is taken 'off-hook', to over-ride PL to alert the user to busy traffic prior to transmitting.
23	AUX MIC	Rear microphone input	This microphone signal is independent of the microphone signal on the front microphone connector. The nominal input level is 80mVrms for 60% deviation when used for motorcycle, but can also support 300 mVrms for future APCO accessories. The DC impedance is 660 ohms and the AC impedance is 560 ohms.
24	SW B+	Switched Battery Voltage	This voltage is available when the radio is switched on, at A+ levels.
25	Ignition	Ignition Sense	Connecting this line to the ignition line of the vehicle will allow radio turn-on via the on/off button when the vehicle ignition is on. Connecting this line to the car battery will allow radio turn-on via the on/off button, regardless of the vehicle ignition status.
26	SPKR-	Speaker -	Used along with SPKR+ to connect an external speaker. The audio PA is a bridge amplifier with a 3.2-ohm minimum impedance.

 Table 9-1. J2 Accessory Connector Signal and Voltage Descriptions (Continued)

9.1.2 I/O Disclaimer

Some of the signal lines on the J2 accessory connector (Figure 9-1, on page 9-1) are limited to between 0- and 5-volt operation. It is obvious that improper connections to any electronic device might result in damage. Some of the logic lines are limited to between 0 and 5 volts and other inputs between 0 and 20 volts. The exception is the UARTA, which can tolerate up to ±15 V maximum. At no time should any two (or more) outputs be connected together. Exceeding these input voltages or output loads could result in electronic component failure. In most cases Zener diodes have been added to protect against ESD.

Table 9-2 provides the normal operation range and ESD clamping voltages at accessory connector J2. If a radio is suspected of failure due to improper connections, the table can be useful in diodecontinuity testing the accessory pins on the radio as a closed unit.

DB26 (Pins)	Female	Reverse Bias V oltage at Port J2*	Voltage at Port J2**
1	Ground	0	0.00
2	Bus +	0.7	4.30
3	Bus -	0.7	0.45
4	UARTA_TxD	High Z	-9.20

Table 9-2. Normal Operation Range and ESD Clamping Voltages

DB26 (Pins)	Female	Reverse Bias V oltage at Port J2*	Voltage at Port J2**
5	UARTA_RxD	5.5 K	0.00
6	USB -	0.50	0.09
7	USB +	0.51	0.07
8	RESET	0.51	0.00
9	BUSY	0.50	0.00
10	UARTA_CTS	High Z	9.20
11	UARTA_RTS	5.5 K	0.00
12	USB_PWR	0.7	0.00
13	CHAN_ACT	1	0.03
14	Ground	0	0.00
15	Emergency	59 K	1.90
16	PTT	0.8	2.80
17	One wire	0.7	2.80
18	VIP OUT 1 (12V)	1	0.08
19	VIP OUT 2 (12V)	1	0.07
20	Spkr +	0.8	6.60
21	RX_FILT_audio	1	1.30
22	Monitor	0.8	2.80
23	AUX_MIC	1	9.13
24	SW_B+	0.7	13.7
25	Ignition	0.8	13.8
26	Spkr -	0.8	6.70
* Me lead	asured without power applied to the d connected to chassis ground. 0.7 V ctions that will vary depending on the	radio, the DMM on the dio /, 0.8 V. and 1 V measurer bias current of the ohmm	de-test scale, and the nent represent diode eter.

Table 9-2. Normal Operation Range and ESD Clamping Voltages (Continued)

** Measured with a voltmeter and the radio powered on using a 13.8-volt power supply.

9.1.3 Microphone Bias

Most microphones are powered by a phantom power supply. This means that the bias to the electronics within the microphone is supplied as DC (direct-coupled) down the MIC_IN line. During PTT (push-to-talk or transmit), the microphone electronics are connected to this line and loads it down from 9 V to a bias voltage between about 3 to 6 volts. The AC load (or load line) is less than 560 ohms at the radio due to AC decoupling on both sides of this resistor. Audio (which is AC) from the microphone passes up the same MIC_IN line and AC coupled eventually to a high impedance amplifier circuit. It is imperative that this input has a bias voltage between 1.5 and 9.5 volts. Connecting to anything other than a microphone could short out or clamp the input signal resulting in distortion. The output of other types of electronics is typically referenced to zero volts DC and would require a 10 μ F capacitor to be placed in series with MIC_IN. If the capacitor is polarized, the plus lead goes to the radio MIC_IN. Some audio generators have the option of applying the 1.5 Vdc offset, which may be used in place of a capacitor.

9.1.4 Audio PA Out Bias

The audio PA is a BTL (bridge-to-load) amplifier. When the radio is in receiver mode, the output of both speaker leads bias up to half of the supply voltage. Considering that both leads are at the same potential, the average DC voltage across the load is zero. At maximum volume the signal voltage to the load is double that of one amplifier peak-to-peak because the amplifiers work together 180 degrees out of phase. Caution must be taken not to short either lead to ground, which might cause component damage. Even though audio may still be heard from the speaker, the shorted side will go into current limiting and eventually into thermal shutdown, shutting off the amplifier. These protection devices are not intended to be tested.

9.1.5 High Power RF Precaution

When performing *both* transmit and, especially, receive tests, it is still possible that equipment might be damaged by the radio transmitter. Besides a possible radio failure, the radio might also transmit while in receive under the fllowing conditions: trunking-mode affiliation, missing emergency jumper, a defective PTT button, or other unintentional PTT activations.

With the exception of some inputs on service monitors, a suitable attenuator rated at 100 W or more should always be used with all test equipment connected to the RF connector.

9.2 Replacement Board Procedures

Once a problem has been isolated to a specific board, use one of the following recommended repair procedures:

- Install a good board from your inventory into the radio.
- Order a replacement board from Radio Products Services Division at 1-800-422-4210. Refer to "Appendix A Replacement Parts Ordering" on page A-1 for further information.
- Troubleshoot the defective board using the ASTRO XTL 5000 Digital Mobile Radios Detailed Service Manual. (Refer to the "Related Publications" section of this manual on page xii for the specific manual number.)

9.3 Power-Up Error Codes

When the radio is turned on (power-up), the radio performs cursory tests to determine if its basic electronics and software are in working order. Problems detected during these tests are presented as error codes on the radio's display. The presence of an error should prompt the user that a problem exists and that a service technician should be contacted.

Self-test errors are classified as either fatal or non-fatal. Fatal errors inhibit user operation; non-fatal errors do not. Use the following tables to aid in understanding particular power-up error code displays.

Error Code	Description	Error Type	Corrective Action
ERROR 01/02	FLASH ROM Codeplug Checksum	NON-FATAL	Reprogram the codeplug.
ERROR 01/12	Security Partition Checksum	NON-FATAL	Reprogram the security partition.

Table 9-3. Power-Up Error Codes

Error Code	Description	Error Type	Corrective Action
ERROR 01/22	Tuning Codeplug Checksum	NON-FATAL	Reprogram the tuning partition.
FAIL 01/81	FLASH ROM Checksum	FATAL	Reprogram the radio firmware.
FAIL 01/82	FLASH ROM Codeplug Checksum	FATAL	Reprogram the codeplug.
FAIL 01/88	External SRAM Failure	FATAL	Turn the radio off, then on.
FAIL 01/90	General Hardware	FATAL	Turn the radio off, then on.
FAIL 01/92	Security Partition Checksum	FATAL	Reprogram the security partition.
FAIL 01/93	FlashPORT AUTHENT CODE Failure	FATAL	Contact the depot.
FAIL 01/98	Internal RAM Failure	FATAL	Turn the radio off, then on.
FAIL 01/A2	Tuning Codeplug Checksum	FATAL	Reprogram the tuning partition.
FAIL 02/81	DSP ROM Checksum	FATAL	Reprogram the DSP firmware.
FAIL 02/88	DSP RAM Fatal Error	FATAL	Turn the radio off, then on.
FAIL 02/90	General DSP Hardware Failure	FATAL	Turn the radio off, then on.
ERROR 05/10	Control Head Hardware Error	NON-FATAL	Turn the radio off, then on.
FAIL 05/81	Control Head ROM Checksum Error	FATAL	Replace the control head.
ERROR 06/10	Aux Control Head Hardware Error	NON-FATAL	Turn the radio off, then on.
FAIL 06/81	Aux Control Head ROM Checksum Error	FATAL	Replace the aux. control head.
ERROR 08/10	Siren Hardware Error	NON-FATAL	Turn the radio off, then on.
FAIL 08/81	Siren ROM Checksum Error	FATAL	Replace the siren.
ERROR 09/10	Secure Hardware Error	NON-FATAL	Replace the secure module.
FAIL 09/90	Secure Hardware Fatal Error	FATAL	Replace the secure module.
ERROR 12/10	VRS Hardware Error	NON-FATAL	Turn the radio off, then on.
FAIL 12/81	VRS ROM Checksum Error	FATAL	Replace the VRS.
ERROR 1C/10	TRC Hardware Error	NON-FATAL	Turn the radio off, then on.
FAIL 1C/81	TRC ROM Checksum Error	FATAL	Replace the TRC.
FL 01/AO	Abacus IC Failure	FATAL	Turn the radio off, then on.
FL 02/CO	Wrong microprocessor	FATAL	Send the radio to the depot; replace the daughter card.

Table 9-3. Power-Up Error Codes (Continued)

9.4 Operational Error Codes

During radio operation, the radio performs dynamic tests to determine if the radio is working properly. Problems detected during these tests are presented as error codes on the radio's display. The presence of an error code should prompt a user that a problem exists and that a service technician should be contacted. Use Table 9-4 to aid in understanding particular operational error codes.

Error Code	Description	Error Type	Corrective Action
FAIL 001	Synthesizer Out-of-Lock	NON-FATAL	 Reprogram the codeplug. Refer to Detailed Service Manual.
FAIL 002	Personality checksum or system block error	NON-FATAL	Reprogram the codeplug.

Table 9-4. Operational Error Codes

9.5 Transmitter Troubleshooting

Table 9-4 can help you troubleshoot problems that might occur in the transmitter section of your radio.

Symptom	Possible Cause	Correction or Test (Measurements Taken at Room Temperature)
No RF Power Output	TX Power Level Programming	Check TX power level programming (from the appropriate radio-programming software).
	Main Board	Refer to the Detailed Service Manual.
Distorted Modulation	Bandwidth	Is the correct bandwidth selected (use the appropriate radio-programming software)? Is radio properly tuned? (See <i>Chapter 6: Radio Alignment Procedures.</i>)
	Compensation Not Set/ Working (DPL Distorted)	Check the compensation setting. If compensation won't adjust, go to "Can't Set Compensation" below.
	Main Board	Refer to the Detailed Service Manual.
No Modulation, Bad Microphone Sensitivity	Check Deviation and Compensation	Retune, if necessary. (See <i>Chapter 6: Radio Alignment Procedures</i> .)
	Microphone	Speak loudly into the microphone while monitoring the microphone line (pin 4 of J0401). If it is not >80 mVrms, then check the microphone, flex, control head, and remote cable if applicable.
	Main Board	If >80 mVrms, refer to the Detailed Service Manual.
No/Low Signaling (PL, DPL, Trunking, MDC)	Check Programming	Reprogram the codeplug.
Can't Set Compensation	Deviation and Compensation	Vary deviation and compensation controls from maximum to minimum using softpots in the TX Deviation Balance screen and TX Deviation Limit screen (using the appropriate radio-programming software-see <i>Chapter 6: Radio Alignment</i> <i>Procedures</i>).
	Main Board	Refer to the Detailed Service Manual.

Table 9-5. Transmitter Troubleshooting Chart

Symptom	Possible Cause	Correction or Test (Measurements Taken at Room Temperature)
Radio transmiits when programming cable is inserted into control head	Damaged Flex	Replace flex to control head.

Table 9-5. Transmitter Troubleshooting Chart (Continued)

NOTE: "AC-coupled" is adding a 10 µf capacitor externally to prevent biasing on the MIC-HI line from being grounded.

9.6 Receiver Troubleshooting

Table 9-6 can help you troubleshoot problems that might occur in the receiver section of your radio.

Symptom	Possible Cause	Correction or Test (Measurements Taken at Room Temperature)
Radio Dead, Display Does Not Light Up	Blown Fuse	Check the current if drain is >800 ma or if the current is <400 ma, refer to the Detailed Service Manual for mainboard repair. Check the fuse in the red lead of power cable (or green lead if used.)
	Main Board	Check for ignition at J0401-20 and at J0401-19 and 21 (both >10 Vdc). If not present, refer to the Detailed Service Manual.
	On/Off Switch (Control Head)	Check for SW_B+ at pin 17 of J0401 on the main board. If present, replace flex or remote cable and board. If absent, replace control head.
Radio Dead, Display Lights	Flex Circuit	Check for SW_B+ at pin 17 of J0401. If absent, replace the flex or remote cable/board.
Up	Main Board	Refer to the Detailed Service Manual.
No Receiver Audio or Receive Does	Code Plug	Check the codeplug to ensure correct frequency and signaling (PL, DPL) is enabled (use the appropriate radio-programming software).
Not Unsquelch	Speaker	Check for speaker leads shorted to ground or open speaker wires. Replace, if necessary.
	Main Board	Refer to the Detailed Service Manual.
Audio Distorted or Not Loud	Codeplug	Ensure the codeplug is properly configured, including bandwidth and signaling.
Enough	Synthesizer Not On Frequency/Working	See "Reference Oscillator Alignment" on page 6-6.
	Main Board	Refer to the Detailed Service Manual.
RF Sensitivity Poor	Synthesizer Not On Frequency/Working	Check the local oscillator frequency. See "Reference Oscillator Alignment" on page 6-6.
	Main Board	Refer to the Detailed Service Manual.

Table 9-6. Receiver Troubleshooting Chart

Symptom	Possible Cause	Correction or Test (Measurements Taken at Room Temperature)
Radio Will Not Squelch	Codeplug	Check the offending channel for spurious activity by monitoring with a known-good radio or service monitor. If possible, remove the offending source (computer, etc.). If not, increase the squelch level using the appropriate radio-programming software.
Radio Will Not Turn Off	On/Off Switch (Control Head)	Check for SW_B+ at 0 Vdc on pin 17 J0401 on the main board. If SW_B+ is >1 Vdc, replace the control head.
	Emergency Switch	Check the emergency signal at J0401-18. A high voltage may indicate that the emergency switch line is not grounded by the rear accessory cable.
	Main Board	Refer to the Detailed Service Manual.
Excessive Noise in Fading Conditions	Check Programming for Correct Bandwidth	Reprogram the codeplug with the correct bandwidth.
Radio transmiits when programming cable is inserted into control head	Damaged Flex	Replace flex to control head.

Table 9-6. Receiver Troubleshooting Chart (Continued)

Notes

Chapter 10 Functional Block Diagrams and Connectors

This chapter contains the ASTRO XTL 5000 digital mobile radio functional block diagrams and connector locations.

Page	Figure Name	
10-2	Figure 10-1. ASTRO XTL 5000 Functional Block Diagram	
10-3	Figure 10-2. J0103 Remote-Mount Control Head Connector	
10-3	Figure 10-3. J5 Control Cable for Remote-Mount Control Head	
10-3	Figure 10-4. J6 Radio Operations Connector	
10-3	Figure 10-5. J3 Remote-Control Cable Accessory Connector	
10-3	Figure 10-6. J2 Rear Accessory Connector	
10-3	Figure 10-7. P104 Microphone Jack	
10-4	Figure 10-8. Dash-Mount Radio Connector Locations	
10-4	Figure 10-9. Remote-Mount Radio Connector Locations	
10-4	Figure 10-10. Main Board Connector Locations - Side 1	
10-4	Figure 10-11. Main Board Connector Locations - Side 2	
10-5	Figure 10-12. Control Head Cabling Diagram	
10-6	Figure 10-13. Control Head 50-pin Connector	
10-7	Figure 10-14. XTL 5000 Radio Connector Naming Scheme	

Table 10-1. Table of Functional Block Diagrams and Connectors

10.1 XTL 5000 Functional Block Diagram



Figure 10-1. ASTRO XTL 5000 Functional Block Diagram



10.2 Radio Connectors





Figure 10-4. J6 Radio Operations Connector

Figure 10-2. J0103 Remote-Mount Control Head Connector



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Figure 10-3. J5 Control Cable for Remote-Mount Control Head



Figure 10-6. J2 Rear Accessory Connector



TX AUDIO IN SP CUSTOMER APPLICATIONS.
 DET AUDIO IN SP CUSTOMER APPLICATIONS.

MAEPF-27660-O

Figure 10-5. J3 Remote-Control Cable Accessory Connector



MAEPF-23800-A

Figure 10-7. P104 Microphone Jack

10.3 Radio Connector Locations

10.4 Radio Connector Locations (cont.)



10.5 Control Head Cabling Diagram



Figure 10-12. Control Head Cabling Diagram

10.6 Control Head Connector

Figure 10-13 illustrates the pin arrangement and associated signals and voltages for the 50-pin control-head connector.

	BOTTOM ROW = touching PC board		TOP ROW = f	arthest av	way from	n PC board		
					>	1		
2	<	GND	GND		>	3		
4	<	Mic Hi	PTT		>	5	Audio /	
6	<	Aux Mic	RX_filt_audio		>	7	Analog	
8	<	Aux Rx	Aux Tx		>	9		
10	<	Spk-	Spk+		>	11		
12	<	VIP OUT 2 - 12V	VIP OUT 1 - 12V		>	13		
14	<	VIP OUT 2 - 5 V	VIP OUT 1 - 5V		>	15		
16	<	VIP IN 2 - 5V	VIP IN 1 - 5V		>	17		
18	<	emerg.	SwB+		>	19	PWR	
20	<	IGN	A+		>	21		
22	<	Opt B+	A+			23		
24	<	One Wire	5V			25		pins
26	<	Boot RX	Boot TX			21		
28	<	UARTA-RX	UARTA-TX		>	29		4
30	<	UARIA-RIS	UARIA-CIS			33		
32	<	Bus-	Bus+		Ś	35	High Speed	
34	<	LH_Reset	LH_BUSY		,	37	Data /	
30 20	<		SAP-IX		>	39	Digital	FRONT of CONNECTOR
30	<	SAP-FSync	SAP-DCIK		>	41		(where the flex plugs in)
40		SPI miso	SPI mosi		>	43		
42 11		SPI-clk	*NOTCH*		>	45		
46	<	BUS PWR OUT	SSLINT		>	47		
48	<	TBD	TBD		>	49		
50	<	GND	GND		' \			
		0.15	0.15		lėgs	6		

Figure 10-13. Control Head 50-pin Connector



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10.7 Connector Naming Schemes

Figure 10-14 illustrates the differences between the XTL 5000 radio connector computer data and control signal names as these signals pass from one connector to another.

		-			
Radio pin direction	J2 pin number	J2 pin name	"pin alternate name"	EIA compatible name at REAR connector = J2	P2 rear accessory cable DB9 (Female) = "DCE" interface
output	J2-4	UARTA_TX	no change	TX_DCE	TX_DCE = pin 2
input	J2-5	UARTA_RX	no change	RX_DCE	RX_DCE = pin 3
output	J2-10	UARTA_CTS	becomes RTS	RTS_DCE	RTS_DCE = pin 8
input	J2-11	UARTA_RTS	becomes CTS	CTS_DCE	CTS_DCE = pin 7

REAR CONNECTOR naming schemes

REMOTE MOUNT INTERCONNECT BOARD CONNECTOR naming schemes

Radio pin direction	J6 pin number	J6 pin name	"pin alternate name"	EIA compatible name at remote connector = J6	EIA pin number and name at J6	HKN6122 data cable DB9 (Female) = "DCE" interface	
output	J6-2	RS232_RXD	becomes TX	TX_DCE	pin 2 = TX_DCE	TX_DCE = pin 2	<>
input	J6-3	RS232_TDX	becomes RX	RX_DCE	pin 3 = RX_DCE	RX_DCE = pin 3	<>
output	J6-17	RS232_CTS	becomes RTS	RTS_DCE	pin 17 = RTS_DCE	RTS_DCE = pin 8	<>
input	J6-4	RS232_RTS	becomes CTS	CTS_DCE	pin 4 = CTS_DCE	CTS_DCE = pin 7	<>

pin 7 = RTS_DTE NOTE: TX to RX and RTS to CTS

DB9 (Male) serial port connector = "DTE" interface pin 2 = RX_DTE

pin 3 = TX_DTE

pin 8 = CTS_DTE

Figure 10-14. XTL 5000 Radio Connector Naming Scheme

Connecting to
DBQ (Male

<--> <--> <--> <-->

DB9 (Male) serial port connector = "DTE" interface	Data device pin direction
pin 2 = RX_DTE	input
pin 3 = TX_DTE	output
pin 8 = CTS_DTE	input
pin 7 = RTS_DTE	output

Connecting to a computer = DTE device:

NOTE: TX to RX and RTS to CTS

Connecting to a computer = DTE device:

Data device pin direction		
input		
output		
input		
output		

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Notes

Chapter 11 Exploded Views and Parts Lists

This chapter contains the exploded views and associated parts lists for the ASTRO XTL 5000 digital mobile radio and accessories. Tables containing pushbutton parts lists are also included at the end of this chapter.

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11-2	Figure 11-1. W3 Hand-Held Control Head Exploded View
11-3	Figure 11-2. W4 Rotary Control Head Exploded View
11-4	Figure 11-3. W5 and W7 Pushbutton Control Head Exploded View
11-5	Figure 11-4. W9 Pushbutton Control Head Exploded View
11-6	Figure 11-5. XTL 5000 (3.5-35 W) Radio Exploded View
11-7	Figure 11-6. Motorcycle Interconnect Board and Assembly Exploded View
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11-8	Figure 11-8. Motorcycle Radio Remote-Mount Control Head with Speaker and Microphone
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11-11	Figure 11-13. HMN1062_ Motorcycle Microphone
11-11	Figure 11-14. HSN6003_ Motorcycle Weather-Resistant Speaker
11-12	Figure 11-15. Motorcycle Weather-Resistant Radio Enclosure
11-13	Figure 11-16. Motorcycle Universal Mounting Plate Exploded View

Table 11-1. Table of Exploded Views

11.1 W3 Hand-Held Control Head Exploded View



Figure 11-1. W3 Hand-Held Control Head Exploded View

Table 11-2. W3 Hand-Held Control Head Exploded View Parts List

Item No.	Motorola Part No.	Description
1	Not available	LABEL
2	0105955T26	ASSEMBLY, Rear Cover
3	3205082E93	SEAL, Main
4	4205343Y01	RETAINER, Snap (Qty 2)
5	0102707D81	BOARD, SB9600 Circuit
6	7505832X01	KEYPAD (Part of Item 7)
7	0102707D86	ASSEMBLY, Housing (Includes Items 6 and 9 thru 13)
8	0102708D08	ASSEMBLY, Microphone
9	7505618V02	ACTUATOR, PTT (Part of Item 7)
10	4505850X01	LEVER, PTT (Part of Item 7)
11	3205839X01	INDICATOR, Transmit (Part of Item 7)
12	3805835X01	BOOT, PTT (Part of Item 7)
13	3305409X17	LABEL (Part of Item 7)
14	3205274V01	WEDGE, Seal Support
15	HKN6095_	ASSEMBLY, Cable

_ = The latest version kit. When ordering, refer to your specific kit for this suffix letter. Note: Universal Crypto Module (UCM) part numbers and descriptions are listed in the Encryption chapter of this manual.

11.2 W4 Rotary Control Head Exploded View



Figure 11-2. W4 Rotary Control Head Exploded View

Table 11-3. W4 Rotary Control Head Parts List

Motorola Part No.	Description
0380077M07	SCREW, Control Head Mounting (Qty 2)
3602113Z05	KNOB, Volume Control
3205805V01	GASKET, W4 Shaft (Qty 2)
0284218M01	NUT, Volume Switch
0484219M01	LOCKWASHER, Volume Switch
1502117Z10 or 1502117Z11 or 1502117Z12	HOUSING, Front Cover (Mobile) HOUSING, Front Cover (Motorcycle) HOUSING, Front Cover (Rear)
0102709J83	ASSEMBLY, Volume and Rotary Switch
3602113Z03	KNOB, Mode Control
3205805V01	GASKET, W4 Shaft (Qty 2)
0284218M02	NUT, Mode Switch
0484219M02	LOCKWASHER, Mode Switch
6105129X01	LIGHTPIPE
7505128X01	KEYPAD
AAHN4045_ or PMLN4019_	ASSEMBLY, Circuit Board (Mobile) ASSEMBLY, Circuit Board (Motorcycle)
4302112Z02	SPACER, Internal
0310945A14	SCREW, Machine (Qty 4)
3280289L02	GASKET, Housing
	Motorola Part No. 0380077M07 3602113Z05 3205805V01 0284218M01 0484219M01 1502117Z10 or 1502117Z11 or 1502117Z12 0102709J83 3602113Z03 3205805V01 0284218M02 0484219M02 6105129X01 7505128X01 AAHN4045_ or PMLN4019_ 4302112Z02 0310945A14 3280289L02

Notes: _ = The latest version kit. When ordering, refer to your specific kit for this suffix letter. The HKN4356_ Radio Cable is used to remote mount the W4 Control Head. Universal Crypto Module (UCM) part numbers and descriptions are listed in the Encryption chapter of this manual.

The dash-mount flex (3085020F01) is used to connect the W4 control head to the transceiver.

11.3 W5 and W7 Pushbutton Control Head Exploded View



Figure 11-3. W5 and W7 Pushbutton Control Head Exploded View

Item No.	Motorola Part No.	Description		
1	3880227M04	SWITCH, On/Off Cap		
2	3880009P01	SWITCH, Mode Rocker		
3	3880009P02	SWITCH, Volume Rocker		
4	1580020S23 or	HOUSING, W5 Front Cover (Mobile)		
	1580020S25 or 1580020S27	HOUSING, W5 Front Cover (Motorcycle) HOUSING, W5 Front Cover (Rear)		
5	3880092J05	PUSHBUTTON, HOME		
6	3880092J05	PUSHBUTTON, DIM		
7	0380077M07	SCREW, (Qty 2)		
8	1580020S22 or	HOUSING, W7 Front Cover (Mobile)		
	1580020S24 or	HOUSING, W7 Front Cover (Motorcycle)		
	1580020S26	HOUSING, W7 Front Cover (Rear)		
9	6180017S01	LIGHTPIPE		
10	7580012S03	KEYPAD		
11	4380019S02	SPACER, Internal Frame		
12	0310945A14	SCREW, Tapping (Qty 7)		
13	3280289L02	GASKET, Housing		
15	HLN6396_ or	BOARD, Control Head (Mobile)		
	HLN6563_	BOARD, Control Head (Motorcycle)		
16	0180049S13 or	ASSEMBLY, W5 Front Cover (Mobile)		
	0180049S15 or	ASSEMBLY, W5 Front Cover (Motorcycle)		
	0180049T16	ASSEMBLY, W5 Front Cover (Rear)		
	0180049S12 or	ASSEMBLY, W7 Front Cover (Mobile)		
	0180049S14 or	ASSEMBLY, W7 Front Cover (Motorcycle)		
	0180049T15	ASSEMBLY, W7 Front Cover (Rear)		
		Item 16 includes items 1, 2, 3, 4 or 8, 5, 6, 9, and 10		
Notes: _=	The latest version kit. When o	rdering, refer to your specific kit for this suffix letter.		
The	e HKN4356_ Radio Cable is us	sed to remote mount the W5 and W7 Control Head.		
Lini	Universal Crypta Module (UCM) part numbers and descriptions are listed in the Eneryption chapter of			

Universal Crypto Module (UCM) part numbers and descriptions are listed in the Encryption chapter of this manual.

The dash-mount flex (3085020F01) is used to connect the W5 and W7 control heads to the transceiver.

Table 11-1 W/5 and W/7 Pushbutton Control Head Parts List





Figure 11-4. W9 Pushbutton Control Head Exploded View

Table 11-5. V	W9 Pushbutton	Control Head	Parts List
---------------	---------------	--------------	------------

Item No.	Motorola Part No.	Description	
1	1380087J01	ESCUTCHEON	
2	HLN5083_	BUTTON, Emergency	
	HLN5091_	BUTTON, Dir	
	HLN5066_	BUTTON, Scan	
	HLN5256_	BUTTON, Srch	
	HLN5074_	BUTTON, Call	
	HLN5268_	BUTTON, Page	
	HLN5259_	BUTTON, RPGM	
	HLN5258_	BUTTON, Site	
	HLN5090_	BUTTON, PHON	
	HLN5072_	BUTTON, H/L	
	HLN5257_	BUTTON, Lock	
	HLN5076_	BUTTON, RCL	
	HLN5085_	BUTTON, SQL	
	HLN5078_	BUTTON, Del	
	HLN5087_	BUTTON, Home	
	HLN5079_	BUTTON, Sel	
	HLN5095_	BUTTON, Blank	
3	3880253K04	PLUG	
4	3880195P03	SWITCH, Mode Rocker	
5	3205145X01	GASKET, Internal Frame	
6	6105126X01	LIGHTPIPE, Keypad	

Item No.	Motorola Part No.	Description
7	7505127X01	KEYPAD
8	7280242J01	DISPLAY, VF
9	7580094M05	PAD, Shock (Qty 3)
10	1405410X01	INSULATOR
11	4180042S01	SPRING, Leaf Assy
12	0380041S01	SCREW, Captive (Qty 4)
13	6180026R02	SPACER, LED (8-Position)
14	6180027R02	SPACER, LED (2-Position)
16	2680190P02	SHIELD, Solder Side (Includes two 1480269K01 insulators)
17	0310945A11	SCREW, Tapping (Qty 5)
18	3080034K01	CABLE, Flex
19	2680190P02	SHIELD, Component Side
20	3205082E90	O-RING "D" Connector (Qty 2)
21	3380178M01	NAMEPLATE
22	0784323C01	BRACKET, Strain Relief
23	0310908A18	SCREW, Machine
24	HKN4356_	CABLE, Radio
25	HMN1050_ or	KIT, Microphone
	HMN1080_ or	
	HMN1061_	
26	1580221J01	HOUSING, VIP Connector (Optional)
27	7502118Z01	COVER, Rubber Dust (MIC)
28	7502118Z02	COVER, Rubber Dust (VIP)
29	0310908A33	SCREW, Machine (Qty 2)
30	3205198X01	GASKET, Face
31	1505199X05	HOUSING, Back
32	2805778W01	CONNECTOR, Mini "D" 50 Contact
33	3205143X01	GASKET, "D" Connector
34	3205143X01	GASKET, On/Off Switch
35	3880128J01	KEY, On/Off
36	HCN4046_	BOARD KIT, Command (includes Display Board)
37	HCN4046_	BOARD KIT, Display (includes Command Board)
38	0310945A14	SCREW, Tapping (Qty 2)
39	3880092J05	KEY, Blank
40	3880195P02	SWITCH, Volume Rocker
41	1505125X12	HOUSING, Front
42	3205144X01	GASKET, Lens
43	6105146X01	LENS, VF Display
Note: =	The latest version kit. When	ordering, refer to your specific kit for this suffix letter

Universal Crypto Module (UCM) part numbers and descriptions are listed in the Encryption chapter of this manual.

Table 11-5. W9 Pushbutton Control Head Parts List (Continued)

11.5 XTL 5000 (3.5-35 W) Radio Exploded View





	Table	11-6.	XTL	5000	(3.5-35	51
--	-------	-------	-----	------	---------	----

1	Motorola Part No.	Description	
•	0385870E01	SCREW ASSEMBLY, TOP COVER	
2	1585860C02	COVER, XTL 5000	
3	3285495E01	SEAL, MAIN O-RING	
4	7585060F01	PAD, THERMAL, GREY	
5	4285702E01	CLIP, RF/DC RETENTION	
6	3285743E01	SEAL, RF CONNECTOR	
7	0310907A20	SCREW, M3X0.5X10 PAN-HEAD	
8	3285744E01	SEAL, DC CONNECTOR	
9	HUF4017_	PCB ASSEMBLY, MAIN (Includes Items 6 and 8)	
10	3285742E01	SEAL, ACCESSORY	
11	3085741E01	CONNECTOR, REAR ACCESSORY PORT	
12	2785862C02	CHASSIS, XTL 5000 (See Table 8-2, "Chassis Thermal Pad Parts," on page 8-30 for thermal pad part numbers.)	
13	HLN6876_ or HLN6877_	PCB ASSEMBLY, SECURE INTERFACE (3-DAY KEY RETENTION) PCB ASSEMBLY, SECURE INTERFACE (30- SECOND KEY RETENTION)	
14		MODULE, SECURE	
15	2685498E01	SHIELD, SECURE	
16	0310907A20	SCREW, M3X0.5X10, PAN-HEAD	
17	3285471E01	SEAL, HEADBRIDGE	
18	4305425W01	SPACER, INNER	
19	4305426W03	SPACER, OUTER	
20	HLN6861_	TRUNNION, XTL 5000 INCLUDES 18 (x2), 19 (x2), AND 21 (x2)	
21	0305760W02	SCREW, M5.0X0.8X14.9 WING	
22	3085020F01 or	FLEX, DASH MOUNT	
	3085019F01	FLEX, REMOTE MOUNT	
23	1585245E01	HOUSING, HEADBRIDGE	
24	0380077M07	SCREW, CONTROL HEAD M3X35	

5W) Radio Parts List

11.6 Motorcycle Interconnect Board and Assembly





Item No.	Motorola Part No.	Description
1	3880064P01	CAP, DVP Connector
2	0380077M07	SCREW, Front Mount
3	1580062P12	HOUSING, Remote Front
4	3280063P01	GASKET, DVP Connector
5	3280289L02	GASKET, O-Ring
6	0980159P01	CONNECTOR, D-Sub
7	HLNxxxx_	BOARD, Interconnect (See dealer for applicable kit number.)
8	300139581	SCREW, Mach 4-40X5/16 P
9	400131974	WASHER, Flt.130.312
10	0310945A11	SCREW, Tapping P3.12X1.27X8

Notes: _ = The latest version kit. When ordering, refer to your specific kit for this suffix letter. The remote-mount flex (P/N 3085019F01) is used to connect all interconnect assemblies to the transceiver.

11.7 Interconnect Board and Assembly

This illustration (Figure 11-7) represents the interconnect board for all control heads, except the motorcycle.



Figure 11-7. Interconnect Board and Assembly Exploded View

Motorola Part No.	Description	
3880064P01	CAP, DVP Connector	
0380077M07	SCREW, Front Mount	
1580062P11	HOUSING, Remote Front	
3280063P01	GASKET, DVP Connector	
3280289L02	GASKET, O-Ring	
0980159P01	CONNECTOR, D-Sub	
HLNxxxx_	BOARD, Interconnect (See dealer for applicable kit number.)	
300139581	SCREW, Mach 4-40X5/16 P	
400131974	WASHER, Flt.130.312	
0310945A11	SCREW, Tapping P3.12X1.27X8	
3280025R01	GASKET, Remote	
1580005G01*	COVER, Dust	
	Motorola Part No. 3880064P01 0380077M07 1580062P11 3280063P01 3280289L02 0980159P01 HLNxxxx_ 300139581 400131974 0310945A11 3280025R01 1580005G01*	

_ = The latest version kit. When ordering, refer to your specific kit for this suffix letter. Notes: * = Used when the option cable is not used or when the radio is stowed. The remote-mount flex (P/N 3085019F01) is used to connect all interconnect assemblies to the transceiver.

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Table 11-8 Interconnect Board and Assembly Parts List

11.8 Motorcycle Radio Remote-Mount Control Head with Speaker and Microphone



Figure 11-8. Motorcycle Radio Remote-Mount Control Head with Speaker and Microphone

item	Niotorola Port No	Description	
INO.			
-	See Model Chart	Motorcycle hardware kit SECURENET	
-	See Model chart	Motorcycle hardware kit	
1	38-80064P01	Cap, SECURENET connector	
3	03-80077M01	Screw, front-mount (4 used)	
7	HLN6890_	Cable, accessory, motorcycle	
8	15-80293L03	Housing, back remote rework	
9	15-80062P12	Housing, front remote SECURENET	
10	32-80063P02	Gasket, SECURENET	
11	32-80231M01	Gasket	
12	32-80289L02	Gasket, housing	
13	43-80128N01	Spacer, trunnion (2 used)	
14	32-85471E01	Seal, headbridge	
15	See Model Chart	Control-head cable, 22-conductor	
16	07-80200P01	Bracket, control-head/speaker-	
		mounting	
17	02-05681N03	Nut, hex, M5 x 0.8-6H x 8.87 (6 used)	
18	04-00002647	Lockwasher #10 ext (14 used)	
19	03-80114M05	Screw, machine, M5 x 0.8 x 30 mm	
		(2 used)	
20	03-80114M04	Screw, machine, M5 x 0.8 x 16 mm	
22	04.00100004	(2 used)	
22	02.07644M10	Scrow moching 8 22 x 7/16 (4 used)	
23	03-0764410119	Screw, machine, 8-32 x 7/16 (4 used)	
20	02-00001300	Nul, flex, 8-32 x 5/16 x 1/8 (4 used)	
20	07-80201P01	Scrow moching ME x 0.8 x 12 mm	
21	03-001141003		
28	See Model Chart	Microphone and coiled cord	
20		Speaker (see Figure 11-14, op	
20		page 11-11)	
30	01-80743T91	Spring and bracket eyelet (HLN5391A)	
31	30-86019F01	Remote flex	
32	15-85245E01	Housing, headbridge	
33	HLN6884_	Motorcycle interconnect board	
34	03-80077M07	Screw, control-head, M3 x 35 mm	
Non-Referenced Parts			
	03-12002A01	Screw, self-drilling (2 used)	
	03-12002C01	Screw, self-drilling*	
	07-80357N01	Back-up plate*	
	01-80750T52	DC grounding wire	
	29-00824456	Lug*	
	07-80127N02	Trunnion, remote**	

 Table 11-9. Motorcycle Radio Remote-Mount Control Head with

 Speaker and Microphone Parts List

Note:

_= The latest version kit. When ordering, refer to your specific kit for this suffix letter.

* = These parts are provided in the hang-up clip for mounting the hang-up clip on surfaces that are not metallic and/ or are not grounded to the motorcycle chassis. .**= Used to mount the control head when the speaker and

control head are mounted separately.
11.9 Handlebar Installation (Control Head and Speaker Mounted Together

11.10 Handlebar Installation (Control Head and Speaker Mounted Separately)





Figure 11-9. Handlebar Installation (Control Head and Speaker Mounted Together) Exploded View

Table 11-10	Handlebar Ins	tallation (Contro	I Head and Speak	er Mounted Togethe	er) Parts List
-------------	---------------	-------------------	------------------	--------------------	----------------

ltem No.	Motorola Part No.	Description	ltem No.	Motorola Part No.	Description
1	0200001355	Nut, hex, 8-32 x 5/16 x 1/8 (4 used)	19	0780200P01	Bracket, control head/speaker
2	0205681N03	Nut, hex, M5 x 0.8-6H 8.87 (6 used)	20	0780201P01	Bracket, mic extension
4	0307644M19	Screw, 8-32 x 7/16 (4 used)	21**	0180743T91	Eyelet, spring & bracket
5	0380114M03	Screw, M5 x 0.8 x 12 (6 used)	22	See model charts	Cable, control head
6	0380114M04	Screw, M5 x 0.8 x 16 (2 used)	23	4380128N01	Spacer, trunnion (4 used)
7	0380114M05	Screw, M5 x 0.8 x 30 (2 used)		See model charts	Hardware kit, motorcycle
9*		Screw, M8 (2 used)		See model charts	Adapter kit, control head/speaker, incl:
13	0400002647	Lockwasher, #10 ext. tooth (19 used)	31	0780041R01	Bracket, mounting, handlebar
14	0400128991	Washer, flat 0.234 x 0.5 x 0.048 (4 used)		L	1

* This is a customer-supplied part.

** These parts are provided in the hang-up clip for mounting the hang-up clip on surfaces that are not metallic and/or are not grounded to the motorcycle chassis.

Figure 11-10. Handlebar Installation (Control Head and Speaker Mounted Separately) Exploded View

Table 11-11. Handlebar Installation (Control Head and Speaker Mounted Separately) Parts List

ltem No.	Motorola Part No.	Description	ltem No.	Motorola Part No.	Description
2	0205681N03	Nut, hex, M5 x 0.8-6H 8.87 (6 used)	21**	0180743T91	Eyelet, spring & bracket
7	0380114M05	Screw, M5 x 0.8 x 30 (2 used)	22	See model charts	Cable, control head
8	0384244C06	Screw, wing, black (4 used)	23	4380128N01	Spacer, trunnion (4 used)
9*		Screw, M8 (2 used)		See model charts	Hardware kit, motorcycle
11**	0312002A01	Screw, self-drilling (2 used)		See model charts	Adapter kit, control head/speaker, incl:
14	0400128991	Washer, flat 0.234 x 0.5 x 0.048 (4 used)	24	4380042R01	Spacer, bushing (2 used)
17*		Lockwasher, M8, ext. tooth (2 used)	27	0780046R01	Bracket, mic cable
18	0780127N01	Trunnion, remote mount		•	· · · ·

* This is a customer-supplied part.

** These parts are provided in the hang-up clip for mounting the hang-up clip on surfaces that are not metallic and/or are not grounded to the motorcycle chassis.



11.11 Fuel-Tank Console Installation (Control Head and Speaker Mounted Together)

11.12 Fuel-Tank Console Installation (Control Head and Speaker Mounted Separately)



Figure 11-11. Fuel-Tank Console Installation (Control Head and Speaker Mounted Together) Exploded View

Table 11-12.	Fuel-Tank	Console	Installation	(Control	Head and	Speaker	Mounted	Together)	Parts L	.ist
				1						

ltem No.	Motorola Part No.	Description	ltem No.	Motorola Part No.	Description
2	0205681N03	Nut, hex, M5 x 0.8-6H 8.87 (6 used)	23	4380128N01	Spacer, trunnion (4 used)
5	0380114M03	Screw, M5 x 0.8 x 12 (6 used)	28*	0780257N01	Plate, backup
6	0380114M04	Screw, M5 x 0.8 x 16 (2 used)	29*	0180750T52	Grounding wire, DC
7	0380114M05	Screw, M5 x 0.8 x 30 (2 used)		See model charts	Hardware kit, motorcycle
11*	0312002A01	Screw, self-drilling (2 used)		See model charts	Adapter kit, control head/speaker, incl:
13	0400002647	Lockwasher, #10 ext. tooth (19 used)	3	0200009644	Nut, 1/4-20 x 7/16 x 3/16 (3 used)
14	0400128991	Washer, flat 0.234 x 0.5 x 0.048 (4 used)	10	0300001908	Screw, machine, 114-20 x 3/4 (3 used)
19	0780200P01	Bracket, control head/speaker	15	0400139951	Lockwasher, 114 (3 used)
21*	0180743T91	Eyelet, spring & bracket	16	0400136592	Washer, flat, 1/4 (3 used)
22	See model charts	Cable, control head	30	0780028R01	Bracket, mounting

* These parts are provided in the hang-up clip for mounting the hang-up clip on surfaces that are not metallic and/or are not grounded to the motorcycle chassis.

Figure 11-12. Fuel-Tank Console Installation (Control Head and Speaker Mounted Separately) Exploded View

Table 11-13. Fuel-Tank Console Installation (Control Head and Speaker Mounted Separately) Parts List

ltem No.	Motorola Part No.	Description	Item No.	Motorola Part No.	Description
7	0380114M05	Screw, M5 x 0.8 x 30 (2 used)	29*	0180750T52	Grounding wire, DC
8	0384244C06	Screw, wing, black (4 used)		See model charts	Hardware kit, motorcycle
11*	0312002A01	Screw, self-drilling (2 used)		See model charts	Adapter kit, control head/speaker, incl:
14	0400128991	Washer, flat 0.234 x 0.5 x 0.048 (4 used)	3	0200009644	Nut, 1/4-20 x 7/16 x 3/16 (3 used)
18	0780127N01	Trunnion, remote mount	10	0300001908	Screw, machine, 114-20 x 3/4 (3 used)
21*	0180743T91	Eyelet, spring & bracket	15	0400139951	Lockwasher, 114 (3 used)
22	See model charts	Cable, control head	16	0400136592	Washer, flat, 1/4 (3 used)
23	4380128N01	Spacer, trunnion (4 used)	25	4380042R02	Spacer, bushing (3 used)
28*	0780257N01	Plate, backup	32		Screw
* These	e parts are provided in	the hand-up clip for mounting the hand-up	clin on su	rfaces that are not me	tallic and/or are not arounded to the

in the hang-up clip for mounting the hang-up clip on surfaces that are not metallic and/or are not grounded to the iese pa motorcycle chassis.

11.13 HMN1062_ Motorcycle Microphone



Figure 11-13. HMN1062_ Motorcycle Microphone

Table 11-14. HMN1062_ Motorcycle Microphone Parts List

Item No.	Motorola Part No.	Description
	HLN5459_	Microphone PC board (see Detailed Service Manual)
	See Model Chart	Hardware kit, motorcycle
1	15-00335M01	Front housing, microphone
2	38-80144D03	Button, microphone PTT
3	30-80144D03	Cable, coiled, includes:
ЗA	42-84061A03	Clamp, wire
4	05-80221K01	Grommet, PTT switch
5	03-10943M09	Screw, tapping, TT3 x 0.5 x 8
6	30-80206L01	Wire, PC board to weight
7	32-80058H03	Gasket, housing
8	01-80750T91	Rear housing, microphone
9	03-80076E04	Screw, metric H-LO (3 used)
10	09-80218J01	Receptacle, microphone
11	35-00008M02	Membrane
12	05-80148D01	Grommet, microphone cartridge
13	35-80089D01	Microphone felt

11.14 HSN6003_ Motorcycle Weather-Resistant Speaker



Figure 11-14. HSN6003_ Motorcycle Weather-Resistant Speaker

cle We

Item No.	Motorola Part No.	Description				
1	35-06850K01	Cloth grille				
2	40-83477E03	Switch, toggle, SPST				
3	39-10184A45	Contact, plug (2 used)				
4	42-82018H05	Cable retainer				
5	32-06682F01	Seal, toggle switch				
6	03-00140001	Screw, tapping, 6-19 x 7/8				
7	03-84244C06	Screw, wing, black shadow				
8	50-84561B08	Speaker, 5-inch, 30 W				
9	32-00046M04	Gasket				
10	13-00133M05	Bezel				
11	15-80099R02	Housing, speaker, weather-resistant				
12	32-06849K01	Gasket				
13	30-83155H01	Cable, 2-conductor				
15	15-10183A18	Housing, connector, 2-contact				
16	40-83477E03	Nut				
17	04-00001757	Washer				
18	32-80000S01	Gasket, speaker				
19	04-80299R01	Capsert (4 used)				
	Non-Referenced Parts					
	06-11086A27	Resistor, 47 ohm, ±5%, 1 W				
	07-80200E01	Trunnion bracket, speaker (not shown)				
	03-12002B14	Screw, self-drilling, 10-16 x 1 (3 used)				

eather-Resistant Speaker Parts List



Figure 11-15. Motorcycle Weather-Resistant Radio Enclosure

em o.	Motorola Part No.	Description
	04-84336M02	Lockwasher (4 used)
	04-84338M01	Washer, flat (8 used)
	03-84208M16	Screw (4 used)
	03-84208M16	Screw (4 used)
	05-00005M01	Grommet, large hole
	03-00007467	Screw, 8-18 x 3/8 (18 used)
	55-83818F01	Catch, lock
	64-82734P02	Plate, mounting, radio
	See Model Chart	Housing, rework, bottom
	64-00245M01	Adapter (4 used)
	26-80066R01	Shield, groung plane
	See Model Chart	Housing, top cover
	32-00042M01	Gasket
	42-10128A05	Ring, retaining
	45-83015P01	Cam, lock
	55-83817F01	Lock
	55-83079P01	Hinge
	05-10344A09	Rivet (10 used)
	—	Enclosure mounting hardware (see Table 11-13 below)
	—	Transceiver
	03-84244C06	Screw, wing (2 used)
	HLN6861_	Trunnion
	04-00002647	Lockwasher, external tooth (6 used)
Non	-Referenced Parts ((from HLN6168B and HLN6169B)
	03-80077M01	Screw, hex socket
	Non-Reference	d Parts (from HLN6180B)
	42-10217A29	Tie strap, 140" x 11" (10 used)

Table 11-16.Motorcycle Weather-Resistant Radio EnclosureParts List (Enclosure Parts)

Table 11-17.Motorcycle Weather-Resistant Radio EnclosureParts List (Mounting Parts)

em o.	Motorola Part No.	Description
	6483673F02	Universal mounting plate
	0300034M03	Screw, machine M6 x 1 x 30 (4 used)
	0400136658	Lockwasher (4 used)
	0483416P01	Washer, flat (4 used)
	7500025M02	Rubber washer, flat
	7500025M01	Rubber washer, shoulder
	3000046M01	Ground strap, 4-1/2" lg (2 used)
	3000047M01	Ground strap, 7-1/2" lg (3 used)
	3000047M03	Strap, ground (1 used)

11.16 Motorcycle Universal Mounting Plate



Figure 11-16. Motorcycle Universal Mounting Plate Exploded View

11.17 Small Pushbutton Parts

Table 11-19. Small Pushbutton Parts List					
Part Number	Graphic Legend	Part Number	Graphic Legend		
3805671X02	1	3805671X21	9wxy		
3805671X03	2	3805671X22	* Rcl		
3805671X04	3	3805671X23	#Del		
3805671X05	4	3805671X24	1Ste		
3805671X06	5	3805671X25	2Pge		
3805671X07	6	3805671X26	3Lck		
3805671X08	7	3805671X27	4Sts		
3805671X09	8	3805671X28	5Rpg		
3805671X10	9	3805671X29	6Msg		
3805671X11	0	3805671X30	7H/L		
3805671X12	*	3805671X31	8Mon		
3805671X13	#	3805671X32	9Dir		
3805671X14	2abc	3805671X33	Mon		
3805671X15	3def	3805671X34	H/L		
3805671X16	4ghi	3805671X35	DIR		
3805671X17	5jkl	3805671X36	Urg		
3805671X18	6mno	3805671X37	RTT		
3805671X19	7prs	3805671X38	Home		

3805671X39

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11.18 Large Pushbutton Parts

Table 11-20. Large Pushbutton Parts List

Part Number	Graphic Legend	Part Number	Graphic Legend
3805672X01		3805672X10	H/L
3805672X02	MPL	3805672X11	Sts
3805672X03	Scan	3805672X12	Call
3805672X04	DVP	3805672X13	Msg
3805672X05	PA	3805672X14	Rcl
3805672X06	Sirn	3805672X15	Mode
3805672X07	Wail	3805672X16	ExRd
3805672X08	Hi/Lo	3805672X17	Del
3805672X09	Man	3805672X18	Sel
3805672X19	Mon	3805672X52	Emer
3805672X20	DTMF	3805672X53	Stdy
3805672X21	Yelp	3805672X54	ECC
3805672X22	MVS	3805672X55	Rptr
3805672X23	Play	3805672X56	State
3805672X24	Rply	3805672X57	Reg
3805672X25	Rcrd	3805672X58	AirHn
3805672X26	Emer	3805672X59	TB Scn
3805672X27	Ext	3805672X60	SCC
3805672X28	F/R	3805672X61	Srch
3805672X29	Alt	3805672X62	Lock
3805672X30	Tel	3805672X63	Page
3805672X31	Sql	3805672X64	Rear
3805672X32	DES	3805672X65	Xfer
3805672X33	Txt	3805672X66	ST
3805672X34	Indv	3805672X67	VHF
3805672X35	Pvt	3805672X68	UHF
3805672X36	Site	3805672X69	Aux
3805672X37	AA	3805672X70	
3805672X38	Sub	3805672X71	Mute
3805672X39	Home	3805672X72	Pri
3805672X40	Menu	3805672X73	Blu

Table 11-18. Motorcycle Universal Mounting Plate Parts List

Motorola Part No.	Description
0200009644	Nut
0300001908	Screw
0400139951	Lockwasher
6483673F02	Mounting plate, universal

Table 11-20. Large Pushbutton Parts List (Continued)

Part Number	Graphic Legend	Part Number	Graphic Legend
3805672X41	Rpgm	3805672X74	Div
3805672X42	Step	3805672X75	RTT
3805672X43		3805672X76	Send
3805672X44	Phon	3805672X77	Front
3805672X45	Dir	3805672X78	Bid
3805672X46	Text	3805672X79	ZONE
3805672X47	Rvw	3805672X80	TRBL
3805672X48	Sec	3805672X81	OVHD
3805672X49	Ø	3805672X82	UNGD
3805672X50	L/S	3805672X83	RSSI
3805672X51	S/S	3805672X84	VRS
3805672X85	A/B	3805669X12	ETrp
3805672X86	Chan	3805669X13	LvTe
3805672X87	PRTT	3805669X14	ArTe
3805672X88	RtRn	3805669X15	LvGg
3805672X89	Emp#	3805669X16	ArGg
3805672X90	Pass	3805669X17	P/in
3805672X91	Cir	3805669X18	P/out
3805672X92	URG	3805669X19	Serv
3805672X93	А	3805669X20	0/S
3805672X94	В	3805669X21	Rev
3805672X95	С	3805669X22	Stby
3805672X96	D	3805669X23	Sts 1
3805672X97	E	3805669X24	Sts 2
3805672X98	F	3805669X25	Sts 3
3805672X99	G	3805669X26	Sts 4
3805669X01	К	3805669X27	Sts 5
3805669X02	L	3805669X28	Sts 6
3805669X03	T/Z	3805669X29	Sts 7
3805669X04	30	3805669X30	Sts 8
3805669X05	Entr	3805669X31	Drvr
3805669X06	M/WT	3805669X32	Bdg#
3805669X07	MAck	3805669X33	LnBl
3805669X08	Time	3805669X34	RtBI

3805671X20

8tuv

Table 11-20. Large Pushbutton Parts List (Continued)

Part Number	Graphic Legend	Part Number	Graphic Legend
3805669X09	SRun	3805669X35	LnRn
3805669X10	ERun	3805669X36	S
3805669X11	STrp	3805669X37	t

Notes

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Appendix A Replacement Parts Ordering

A.1 Basic Ordering Information

When ordering replacement parts or equipment information, the complete identification number should be included. This applies to all components, kits, and chassis. If the component part number is not known, the order should include the number of the chassis or kit of which it is a part, and sufficient description of the desired component to identify it.

Crystal orders should specify the crystal type number, crystal and carrier frequency, and the model number in which the part is used.

A.2 Motorola Online

Motorola Online users can access our online catalog at

https://www.motorola.com/businessonline

To register for online access, please call 800-814-0601 (for U.S. and Canada Service Centers only). International customers can obtain assistance at <u>https://businessonline.motorola.com</u>.

A.3 Mail Orders

Send written orders to the following addresses:

Replacement Parts/ Test Equipment/Manuals/ Crystal Service Items:	Federal Government Orders:	International Orders:
Motorola Inc. Radio Products Services Division* Attention: Order Processing 1307 E. Algonquin Road Schaumburg, IL 60196 U.S.A.	Motorola Inc. U.S. Federal Government Markets Division Attention: Order Processing 7230 Parkway Drive Landover, MD 21076 U.S.A.	Motorola Inc. Radio Products Services Division* Attention: Order Processing 1307 E. Algonquin Road Schaumburg, IL 60196 U.S.A.

* The Radio Products Services Division (RPSD) was formerly known as the Customer Care and Services Division (CCSD) and/or the Accessories and Aftermarket Division (AAD).

A.4 Telephone Orders

Radio Products Services Division* (United States and Canada) 7:00 AM to 7:00 PM (Central Standard Time) Monday through Friday (Chicago, U.S.A.) 1-800-422-4210 1-847-538-8023 (International Orders)

U.S. Federal Government Markets Division (USFGMD) 1-800-826-1913 Federal Government Parts - Credit Cards Only 8:30 AM to 5:00 PM (Eastern Standard Time)

A.5 Fax Orders

Radio Products Services Division* (United States and Canada) 1-800-622-6210 847-576-3023 (International)

USFGMD (Federal Government Orders) 1-800-526-8641 (For Parts and Equipment Purchase Orders)

A.6 Parts Identification

Radio Products Services Division* (United States and Canada) 1-800-422-4210, menu 3

A.7 Product Customer Service

Customer Response Center (Non-technical Issues) 1-800-247-2346 FAX:1-800-247-2347

* The Radio Products Services Division (RPSD) was formerly known as the Customer Care and Services Division (CCSD) and/or the Accessories and Aftermarket Division (AAD).

Appendix B Environmental Information

The ASTRO XTL 5000 700–800 MHz digital mobile radio was designed using Design for Environment (DfE) principles. The electronic portions of the product achieved a 59% percent reduction in the lead content and a 73% reduction in halogen content. Using Motorola-proprietary software (GDA), Motorola determined this product is 98% recoverable and 73% recyclable. An estimate of the material content is provided in the following table:

Material	% by Weight
Aluminum	77.3
Plastic	6.2
PWB	11.8
Steel	2.3

There are no embedded batteries in this product.

Do not dispose of this product in a landfill. Motorola, Inc. encourages reuse or recycling of the material used to manufacture this product. Please contact the Motorola, Inc. Commercial, Government, and Industrial Solutions Sector (CGISS) at 1-888-567-7347 or your local sales representative for rebate programs and for the latest disassembly and recycling strategies.

Notes

Glossary

This glossary contains an alphabetical listing of terms and their definitions that are applicable to ASTRO portable and mobile subscriber radio products. All terms do not necessarily apply to all radios, and some terms are merely generic in nature.

Term	Definition
A/D	See analog-to-digital conversion.
Abacus IC	A custom integrated circuit providing a digital receiver intermediate frequency (IF) backend.
ADC	See analog-to-digital converter.
ADDAG	See Analog-to-Digital, Digital-to-Analog and Glue.
ALC	See automatic level control.
analog	Refers to a continuously variable signal or a circuit or device designed to handle such signals. See also digital.
Analog-to-Digital, Digital-to-Analog and Glue	An integrated circuit designed to be an interface between the radio's DSP, which is digital, and the analog transmitter and receiver ICs.
analog-to-digital conversion	Conversion of an instantaneous dc voltage level to a corresponding digital value. See also D/A.
analog-to-digital converter	A device that converts analog signals into digital data. See also DAC.
APCO 25	A standard of digital two-way radio communications, developed by the Association of Public-Safety Communications Officials, providing maximum radio spectrum efficiency; competition in system life cycle procurements; effective, efficient and reliable intra-agency and inter- agency communications; and "user friendly" equipment. See also Association of Public-Safety Communications Officials.
Association of Public-Safety Communications Officials	An association dedicated to an industry-wide effort (known as APCO 25 or Project 25) to set the recommended voluntary standards of uniform digital two-way radio technology for public safety organizations. This allows radio interoperability with multiple vendor products which are all APCO 25 compatible. <i>See also APCO 25</i> .
automatic level control	A circuit in the transmit RF path that controls RF power amplifier output, provides leveling over frequency and voltage, and protects against high VSWR.
band	Frequencies allowed for a specific purpose.

Glossary-2

Term	Definition
BBP	See baseband interface port.
baseband interface port	Synchronous serial interface to the transceiver board used to transfer transmit and receive audio data.
BGA	See ball grid array.
ball grid array	A type of IC package characterized by solder balls arranged in a grid that are located on the underside of the package.
CODEC	See coder/decoder.
coder/decoder	A device that encodes or decodes a signal.
CPS	See Customer Programming Software.
Customer Programming Software	Software with a graphical user interface containing the feature set of an ASTRO radio. See also RSS.
D/A	See digital-to-analog conversion.
DAC	See digital-to-analog converter.
Data communication equipment	Definition for device (such as radio) data communications using the RS232 protocol. The correct data communication wiring requires the device's TX pins (output) to connect to the RX pins (input) and the RTS pins (output) to connect to the CTS pins (input). It is incorrect to attach device pins having the same name to to each other.
Data terminal equipment	Data terminal equipment; for example, a computer.
DCE	See Data communication equipment.
default	A pre-defined set of parameters.
digital	Refers to data that is stored or transmitted as a sequence of discrete symbols from a finite set; most commonly this means binary data represented using electronic or electromagnetic signals. See also analog.
digital-to-analog conversion	Conversion of a digital signal to a voltage that is proportional to the input value. See also A/D.
digital-to-analog converter	A device that converts digital data into analog signals. See also ADC.
Digital Private-Line	A type of digital communications that utilizes privacy call, as well as memory channel and busy channel lock out to enhance communication efficiency.

Term	Definition
digital signal processor	A microcontroller specifically designed for performing the mathematics involved in manipulating analog information, such as sound, that has been converted into a digital form. DSP also implies the use of a data compression technique.
digital signal processor code	Object code executed by the Digital Signal Processor in an ASTRO subscriber radio. The DSP is responsible for computation-intensive tasks, such as decoding ASTRO signaling.
DPL	See Digital Private-Line. See also PL.
DSP	See digital signal processor.
DSP code	See digital signal processor code.
DTE	See Data terminal equipment.
DTMF	See dual tone multi-frequency.
dual tone multi- frequency	The system used by touch-tone telephones. DTMF assigns a specific frequency, or tone, to each key so that it can easily be identified by a microprocessor.
EEPOT	Electrically Programmable Digital Potentiometer.
EEPROM	See Electrically Erasable Programmable Read-Only Memory.
Electrically Erasable Programmable Read-Only Memory	A special type of PROM that can be erased by exposing it to an electrical charge. An EEPROM retains its contents even when the power is turned off.
FCC	Federal Communications Commission.
firmware	Code executed by an embedded processor such as the Host or DSP in a subscriber radio. This type of code is typically resident in non-volatile memory and as such is more difficult to change than code executed from RAM.
FGU	See frequency generation unit.
flash	A non-volatile memory device similar to an EEPROM. Flash memory can be erased and reprogrammed in blocks instead of one byte at a time.
FLASHcode	A 13-digit code which uniquely identifies the System Software Package and Software Revenue Options that are enabled in a particular subscriber radio. FLASHcodes are only applicable for radios which are upgradeable through the FLASHport process.
FLASHport	A Motorola term that describes the ability of a radio to change memory. Every FLASHport radio contains a FLASHport EEPROM memory chip that can be software written and rewritten to, again and again.
FMR	See Florida Manual Revision.

Glossary-4

Term	Definition
Florida Manual Revision	A publication that provides supplemental information for its parent publication before it is revised and reissued.
frequency	Number of times a complete electromagnetic-wave cycle occurs in a fixed unit of time (usually one second).
frequency generation unit	This unit generates ultra-stable, low-phase noise master clock and other derived synchronization clocks that are distributed throughout the communication network.
General-Purpose Input/Output	Pins whose function is programmable.
GPIO	See General-Purpose Input/Output.
host code	Object code executed by the host processor in an ASTRO subscriber radio. The host is responsible for control-oriented tasks such as decoding and responding to user inputs.
IC	See integrated circuit.
IF	Intermediate Frequency.
IMBE	A sub-band, voice-encoding algorithm used in ASTRO digital voice.
inbound signaling word	Data transmitted on the control channel from a subscriber unit to the central control unit.
integrated circuit	An assembly of interconnected components on a small semiconductor chip, usually made of silicon. One chip can contain millions of microscopic components and perform many functions.
ISW	See inbound signaling word.
key-variable loader	A device used to load encryption keys into a radio.
kHz	See kilohertz.
kilohertz	One thousand cycles per second. Used especially as a radio-frequency unit.
KVL	See key-variable loader.
LCD	See liquid-crystal display.
LED	See light emitting diode.
light emitting diode	An electronic device that lights up when electricity is passed through it.
liquid-crystal display	An LCD uses two sheets of polarizing material with a liquid-crystal solution between them. An electric current passed through the liquid causes the crystals to align so that light cannot pass through them.
LO	Local oscillator.

Term	Definition
low-speed handshake	150-baud digital data sent to the radio during trunked operation while receiving audio.
LSH	See low-speed handshake.
Master In Slave Out	SPI data line from a peripheral to the MCU.
Master Out Slave In	SPI data line from the MCU to a peripheral.
MCU	See microcontroller unit.
MDC	Motorola Digital Communications.
MDI	MCU/DSP Interface internal to the Patriot IC.
MHz	See Megahertz.
Megahertz	One million cycles per second. Used especially as a radio-frequency unit.
microcontroller unit	Also written as μ C. A microprocessor that contains RAM and ROM components, as well as communications and programming components and peripherals.
MISO	See Master In Slave Out.
MOSI	See Master Out Slave In.
multiplexer	An electronic device that combines several signals for transmission on some shared medium (e.g., a telephone wire).
MUX	See multiplexer.
NiCd	Nickel-cadmium.
NiMH	Nickel-metal-hydride.
OMPAC	See over-molded pad-array carrier.
open architecture	A controller configuration that utilizes a microprocessor with extended ROM, RAM, and EEPROM.
oscillator	An electronic device that produces alternating electric current and commonly employs tuned circuits and amplifying components.
OSW	See outbound signaling word.
OTAR	See over-the-air rekeying.
outbound signaling word	Data transmitted on the control channel from the central controller to the subscriber unit.
over-molded pad- array carrier	A Motorola custom IC package, distinguished by the presence of solder balls on the bottom pads.

Glossary-6

Term	Definition
over-the-air rekeying	Allows the dispatcher to remotely reprogram the encryption keys in the radio.
ΡΑ	Power amplifier.
paging	One-way communication that alerts the receiver to retrieve a message.
Patriot IC	A dual-core processor that contains an MCU and a DSP in one IC package.
PC Board	Printed Circuit Board. Also referred to as a PCB.
phase-locked loop	A circuit in which an oscillator is kept in phase with a reference, usually after passing through a frequency divider.
PL	See private-line tone squelch.
PLL	See phase-locked loop.
private-line tone squelch	A continuous sub-audible tone that is transmitted along with the carrier. See also DPL.
Programmable Read-Only Memory	A memory chip on which data can be written only once. Once data has been written onto a PROM, it remains there forever.
programming cable	A cable that allows the CPS to communicate directly with the radio using RS232.
Project 25	See APCO 25.
PROM	See Programmable Read-Only Memory.
РТТ	See Push-to-Talk.
Push-to-Talk	The switch or button usually located on the left side of the radio which, when pressed, causes the radio to transmit. When the PTT is released, the unit returns to receive operation.
radio frequency	The portion of the electromagnetic spectrum between audio sound and infrared light (approximately 10 kHz to 10 GHz).
radio frequency power amplifier	Amplifier having one or more active devices to amplify radio signals.
Radio Interface Box	The radio communicates directly to the computer via a single programming cable. Not used with XTL 5000.
Radio Service Software	Not used with XTL 5000. See Customer Programming Software.
RAM	See random access memory.
random access memory	A type of computer memory that can be accessed randomly; that is, any byte of memory can be accessed without touching the preceding bytes.

Term	Definition
read-only memory	A type of computer memory on which data has been prerecorded. Once data has been written onto a ROM chip, it cannot be removed and can only be read.
real-time clock	A module that keeps track of elapsed time even when a computer is turned off.
receiver	Electronic device that amplifies RF signals. A receiver separates the audio signal from the RF carrier, amplifies it, and converts it back to the original sound waves.
registers	Short-term data-storage circuits within the microcontroller unit or programmable logic IC.
repeater	Remote transmit/receive facility that re-transmits received signals in order to improve communications range and coverage (conventional operation).
repeater/talkaround	A conventional radio feature that permits communication through a receive/transmit facility, which re-transmits received signals in order to improve communication range and coverage.
RESET	Reset line: an input to the microcontroller that restarts execution.
RF	See radio frequency.
RF PA	See radio frequency power amplifier.
RIB	See Radio Interface Box.
ROM	See read-only memory.
RPCIC	Regulator/power control IC.
RPT/TA	See repeater/talkaround.
RS232	A common interface standard for data communications equipment.
RSS	See Radio Service Software.
RTC	See real-time clock.
RX	Receive.
RX DATA	Recovered digital data line.
SAP	See Serial Audio CODEC Port.
Serial Audio CODEC Port	SSI to and from the GCAP II IC CODEC used to transfer transmit and receive audio data.
Serial Communication Interface Input Line	A full-duplex (receiver/transmitter) asynchronous serial interface.

Glossary-8

Term	Definition
Serial Input/Output IC	An integrated circuit that provides SB9600 serial and power-control functions.
SCI IN	See Serial Communication Interface Input Line.
Serial Peripheral Interface	How the microcontroller communicates to modules and ICs through the CLOCK and DATA lines.
signal	An electrically transmitted electromagnetic wave.
Signal Qualifier mode	An operating mode in which the radio is muted, but still continues to analyze receive data to determine RX signal type.
SIO IC	See Serial Input/Output IC.
softpot	See software potentiometer.
software	Computer programs, procedures, rules, documentation, and data pertaining to the operation of a system.
software potentiometer	A computer-adjustable electronic attenuator.
spectrum	Frequency range within which radiation has specific characteristics.
SPI	See Serial Peripheral Interface.
squelch	Muting of audio circuits when received signal levels fall below a pre- determined value. With carrier squelch, all channel activity that exceeds the radio's preset squelch level can be heard.
SRAM	See static RAM.
SRIB	Smart Radio Interface Box. See RIB.
SSI	See Synchronous Serial Interface.
Standby mode	An operating mode in which the radio is muted but still continues to monitor data.
static RAM	A type of memory used for volatile, program/data memory that does not need to be refreshed.
Synchronous Serial Interface	DSP interface to peripherals that consists of a clock signal line, a frame synchronization signal line, and a data line.
system central controllers	Main control unit of the trunked dispatch system; handles ISW and OSW messages to and from subscriber units (See ISW and OSW).
system select	The act of selecting the desired operating system with the system-select switch (also, the name given to this switch).
thin small-outline package	A type of dynamic random-access memory (DRAM) package that is commonly used in memory applications.

Term	Definition
time-out timer	A timer that limits the length of a transmission.
тот	See time-out timer.
transceiver	Transmitter-receiver. A device that both transmits and receives analog or digital signals. Also abbreviated as XCVR.
transmitter	Electronic equipment that generates and amplifies an RF carrier signal, modulates the signal, and then radiates it into space.
TSOP	See thin small-outline package.
тх	Transmit.
UART	See also Universal Asynchronous Receiver Transmitter.
UHF	Ultra-High Frequency.
Universal Asynchronous Receiver Transmitter	A microchip with programming that controls a computer's interface to its attached serial devices.
Universal Serial Bus	An external bus standard that supports data transfer rates of 12 Mbps.
USB	See Universal Serial Bus.
VCO	See voltage-controlled oscillator.
vector sum excited linear predictive coding	Not used with XTL 5000. Replaced with the APCO 25 standard. See APCO 25.
VHF	Very-High Frequency.
VIP	Vehicle Interface Port.
VOCON	See vocoder/controller.
vocoder	An electronic device for synthesizing speech by implementing a compression algorithm particular to voice. See also voice encoder.
vocoder/controller	A PC board that contains an ASTRO radio's microcontroller, DSP, memory, audio and power functions, and interface support circuitry.
voice encoder	The DSP-based system for digitally processing analog signals, and includes the capabilities of performing voice compression algorithms or voice encoding. <i>See also vocoder.</i>
voltage-controlled oscillator	An oscillator in which the frequency of oscillation can be varied by changing a control voltage.
VSELP	See vector sum excited linear predictive coding.

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