U.S. RESELLER	SL 3500e Portable	
RESELLER PRICES	UHF & VHF - 6.25e/12.5 kHz	
Standard Package Includes:		
- Standard Battery - Li-lon, 2200 mAh (PMNN4468)		
- Standard Charger - Micro-USB Wall Charger (25009298001)		
- UHF or VHF Antenna (must select appropriate option)		
- Standard Carry Holster (PMLN7190)		
- Battery Door Cover (PMLN7074)		
- 5 Year Essential Repair and Software		
		I(A)
Main Radio Features:		
Max. Number of Channels	128	
Display	OLED	
Keypad	Limited	
Menu Navigation Buttons	N/A	Tangang and a second
Side Programmable Buttons	1	MOTOROLA
Front Programmable Buttons	2	
Top Channel Knob Positions	Toggle (+ & -)	
Top Programmable (Orange) Button	N/A	
Ingress Protection Rating	IP54	Service Advisory Co.
		(
Enhanced Radio Features:		A Contract of the Contract of
GPS	N/A	CAPACA DI UNA
Expansion Card	N/A	
Third Party Applications	N/A	
Intrinsically Safe Option	N/A	
WiFi	Optional	L. C. L. HARRING
		■事仲#孝豪��
Premium Software Features Included in Essential Services:		Channel2
Bluetooth Audio	5 Years	Control of March
Bluetooth Data	5 Years	∢P1 P2>
Digital Telephony	5 Years	
Enhanced Privacy	5 Years	#BOK ⊅♠
Transmit Interrupt	5 Years	1 2000 - 1 2000 - 1
Enhanced Noise Cancellation (SINC+)	5 Years	
Mute Mode	5 Years	
Receive Audio Leveling	5 Years	
Indoor Location	N/A	A CONTRACTOR OF THE PARTY OF TH
Man Down	N/A	
Multi-Button PTT	N/A	
Text to Speech	N/A	
Transmit Inhibit	N/A	
Systems Supported:		
Analog Conventional	Yes	
Digital Conventional	Yes	
IP Site Connect		
	Optional	
Capacity Plus	Optional	
Linked Capacity Plus	Optional	
Connect Plus	N/A	
Capacity Max	N/A	
LTR/PassPort	N/A	
Notes:		
5 Years = Included for 5 years as part of Essential Software Se	rvice Package	
	<u> </u>	

136-174 MHz V 403-470 MHz U 2W 470-480 MHz FCC INFORMATION VHF: AZ Qualifies for Mix&Match (St Options: TO COMPLET Battery Options: STDBAT0130 Standal QA04770 Drop-Ir H951 Omit St Antenna Options - You VHF Antenna Options: QA04760 VHF Stt QA04761 VHF Stt QA04763 UHF Stt QA04763 UHF Stt QA04764 UHF Stt	AND PWR	CHAN	UHF & V	HF - 6.25e/		MSRP			
BAND SPLIT 136-174 MHz V 403-470 MHz 2W 470-480 MHz FCC INFORMATION VHF: AZ Qualifies for Mix&Match (si Options: TO COMPLET Battery Options: STDBAT0130 Standal QA04770 Drop-Ir H951 Omit Si Antenna Options - You VHF Antenna Options: QA04760 VHF Stt QA04761 VHF Stt QA04762 VHF Stt QA04763 UHF Stt QA04764 UHF Stt		CHAN				MCDD			
136-174 MHz V 403-470 MHz U 2W 470-480 MHz FCC INFORMATION VHF: AZ Qualifies for Mix&Match (St Options: TO COMPLET Battery Options: STDBAT0130 Standal QA04770 Drop-Ir H951 Omit St Antenna Options - You VHF Antenna Options: QA04760 VHF Stt QA04761 VHF Stt QA04763 UHF Stt QA04763 UHF Stt QA04764 UHF Stt		CHAN	MODEL	INDUCE DESCRI					
403-470 MHz U 2W 470-480 MHz FCC INFORMATION VHF: AZ Qualifies for Mix&Match (Sr Options: TO COMPLET Battery Options: STDBAT0130 Standal QA04770 Drop-Ir H951 Omit SI Antenna Options - You VHF Antenna Options: QA04760 VHF Str QA04761 VHF Str QA04763 UHF Str QA04763 UHF Str QA04764 UHF Str					l lion	IVISKE			
W470-480 MHz FCC INFORMATION VHF: AZ Qualifies for Mix&Match (St Qualifies for Mix&Match (St Defions: TO COMPLET Battery Options: STDBAT0130 Standal Charger Options: STDCHG0130 Standal QA04770 Drop-Ir H951 Omit St Antenna Options: You VHF Antenna Options: QA04760 VHF Stt QA04761 VHF Stt QA04762 UHF Stt UHF Antenna OUTIONS: QA04763 UHF Stt QA04764 UHF Stt QA04764 UHF Stt	'HF 3W (D) 2W (A)	128	AAH88JCD9SA2AN	SL 3500e 136-1	74 3W LKP BT WIFI CAPABLE	\$726.67			
Coptions: TO COMPLET Battery Options: STDBAT0130 Standal Charger Options: STDCHG0130 Standal QA04770 Drop-Ir H951 Antenna Options: QA04760 VHF Stt QA04762 VHF Stt QA04763 UHF Stt QA04763 UHF Stt QA04764 UHF Stt QA04764	3W (D) 2W (A)	128	AAH88YCD9SA2AN	SL 3500e 403-4	70 3W LKP BT WiFi CAPABLE	\$768.33			
Qualifies for Mix&Match (Sr Options: TO COMPLET Battery Options: STDBAT0130 Standal Charger Options: STDCHG0130 Standal QA04770 Drop-Ir H951 Omit Si Antenna Options: QA04760 VHF Stt QA04761 VHF Stt QA04762 VHF Stt UHF Antenna Options QA04763 UHF St QA04764 UHF St QA04764 UHF St QA04764 UHF St	2(/,)	1							
Standar Standar	489FT7097 / UHF: AZ489FT	096							
Statery Options: Standal Stand	ee Appendix for details)								
Statery Options: Standal Stand				<u> </u>					
STDBAT0130 Standal Charger Options: STDCHG0130 Standal QA04770 Drop-Ir H951 Omit St Antenna Options: You VHF Antenna Options: QA04760 VHF St QA04761 VHF St QA04762 VHF St QA04763 UHF St QA04763 UHF St QA04764 UHF St QA04764 UHF St	E AN ORDER YOU MUS	T SELECT ONE (1)	CHOICE FOR EACH ST	EP					
STDBAT0130 Standal Charger Options: STDCHG0130 Standal QA04770 Drop-Ir H951 Omit St Antenna Options: You VHF Antenna Options: QA04760 VHF St QA04761 VHF St QA04762 VHF St QA04763 UHF St QA04763 UHF St QA04764 UHF St QA04764 UHF St				STEP 1:	1				
STDBAT0130 Standal Charger Options: STDCHG0130 Standal QA04770 Drop-Ir H951 Omit St Antenna Options: You VHF Antenna Options: QA04760 VHF St QA04761 VHF St QA04762 VHF St QA04763 UHF St QA04763 UHF St QA04764 UHF St QA04764 UHF St				312. 1.	1				
STDCHG0130 Standal Drop-Ir Drop-Ir H951 MATENNA OPTIONS - YOU VHF Antenna Options: QA04760 VHF Stt QA04761 QA04762 VHF Stt QA04762 QA04763 UHF Stt QA04763 QA04764 UHF Stt QA04764	rd Battery - Li-Ion, 220	0 mAh (PMNN4468	3)			\$0.00			
STDCHG0130 Standal Drop-Ir Drop-Ir H951 MATENNA OPTIONS - YOU VHF Antenna Options: QA04760 VHF Stt QA04761 QA04762 VHF Stt QA04762 QA04763 UHF Stt QA04763 QA04764 UHF Stt QA04764				STEP 2:					
QA04770 Drop-Ir H951 Omit St Antenna Options - You VHF Antenna Options: QA04760 VHF St QA04761 VHF St QA04762 VHF St UHF Antenna Options: QA04763 UHF St QA04764 UHF St QA04764									
Matenna Options - You	rd Charger - Micro-USB		09298001)			\$0.00			
Antenna Options - You VHF Antenna Options: QA04760 VHF Str QA04761 VHF Str QA04762 VHF Str QA04763 UHF Str QA04764 UHF Str	n Single Unit Charger (P	MLN7109)		-		\$25.00			
VHF Antenna Options: QA04760 VHF Str QA04761 VHF Str QA04762 VHF Str QHF Antenna Options: QA04763 QA04764 UHF Str QA04764 UHF Str	tandard Charger	+		STEP 3:		-\$5.00			
VHF Antenna Options: QA04760 VHF Str QA04761 VHF Str QA04762 VHF Str QHF Antenna Options: QA04763 QA04764 UHF Str QA04764 UHF Str	MUST choose one:	+		31EP 3:					
QA04760 VHF Str QA04761 VHF Str QA04762 VHF Str UHF Antenna Options: QA04763 UHF Str QA04764 UHF Str	WIGST CHOOSE Offe:								
QA04761 VHF Stu QA04762 VHF Stu UHF Antenna Options: QA04763 UHF Stu QA04764 UHF Stu	ubby Antenna, 136-144	MHz 5cm (PMAD4	144)			\$0.00			
UHF Antenna Options: QA04763 UHF Str QA04764 UHF Str	ubby Antenna, 144-156					\$0.00			
QA04763 UHF Str QA04764 UHF Str	ubby Antenna, 156-174					\$0.00			
QA04764 UHF St									
.,	ubby Antenna, 403-425	MHz 4.5cm (PMAE	4093)			\$0.00			
OA04765	ubby Antenna, 420-445	MHz 4.5cm (PMAE	4094)			\$0.00			
	ubby Antenna, 435-470	MHz 4.5cm (PMAE	4095)			\$0.00			
Other Antenna Options						J l			
H112 Omit A	ntenna					-\$3.50			
Chinaina Ban Ontinan				STEP 4:					
Shipping Box Options: STDBOX0130 Standar	rd Model Box					\$0.00			
	ckaging (minimum 10	units per line item)				\$0.00			
Carrying Options:	ickaging (minimani 10	dilits per line item)				\$0.00			
	rd Swivel Carry Holster	(PMLN7190)				\$0.00			
	exible Hand Strap (PML					\$7.50			
QA04883 ALT: Ny	lon Wrist Strap (PMLN	6074)				\$5.00			
H301 Omit Sv	wivel Carry Holster					-\$3.50			
				STEP 5:		-			
The SL 3500e porta	ables ship with a Stand				s of software support, a premiur d coverage for accidental breaka T			and labor warran	ty coverage. Es
Essential Software Opt	ions:								
	rd 5 Year SMA and Soft	ware Features				N/C			
						,,,,			
Essential Repair Option	15:								
STDESS0130 5 Year	Eccential Penair	+							N/C
	Essential Repair Essential Repair (2 Yea	r Warranty Only)		+					N/C -\$18.33
	Year Accidental Dama			1					-\$16.33 \$160.00
			l. liquid and physical d	lamage for the 5	year term on your Motorola Sol	utions portable o	r mobile subscri	ber radio.	Ç100.00
					esignated Motorola repair depot				
					lotorola Online return process. I				
	shipping methods. No								
General Accessory Opt	· · · · · · · · · · · · · · · · · · ·						<u> </u>		
	ions:								
	EARPIECE WITH MIC/								\$22.00
QA04757AA SWIVE	EARPIECE WITH MIC/I	PTT (PMLN7159A)							\$22.00 \$38.00 \$20.00

HKVN4084	MOTOTRBO Enhanced Privacy			\$50.0
HKVN4154	MOTOTRBO IP Site Connect			\$83.0
HKVN4271	MOTOTRBO Digital Telephone Interconnect			\$33.5
HKVN4412	Bluetooth 2.0 / 4.0 LE Audio License			\$50.0
HKVN4249	Bluetooth Data & Discoverabe Mode			\$50.0
HKVN4413	MOTOTRBO License Capacity Plus (Single Site)			\$83.0
HKVN4414	MOTOTRBO License Capacity Plus (Multi-Site)			\$83.0
HKVN4381	MOTOTRBO License Wi-Fi			\$125.0
HKVN4373	MOTOTRBO License Enhanced Noise Cancellation (SINC+)			\$3.5
HKVN4085	MOTOTRBO Transmit Interrupt			\$50.0
HKVN4493	MOTOTRBO Mute Mode			\$10.0
HKVN4492	MOTOTRBO Receive Audio Leveling			\$3.5

U.S. RESELLER						XPR™ 3300e	
						VHF & UHF PORTABLES	
DECELLED DOM							
RESELLER PRIC	LE2					6.25e/12.5 kHz	
0							
Standard Packag		AL 1000 111 0	1. 61: /8			 	
		nAh IP68 with Be				 	
		er CEC Complian				_ +	
- 2" Belt Clip (PM		select appropria	Le option)			
- Accessory Dust		10E0140)					
- 5 Year Essential							
- 3 Tear Essericiar	перан апи	Joitware					
Main Radio Feat	urec.						
Max. Number of				16			
Display	Citatilleis			N/A			
Keypad				N/A			
Menu Navigation	n Ruttons			N/A			
Side Programma				2			
Front Programm				N/A			
Top Channel Kno				16			
Top Programmal				N/A			
Ingress Protectio		,		IP67			
J				-		1001 100	
Enhanced Radio	Features:					A second control of the second control of th	
GPS				N/A		MOTOROLA	
Expansion Card				N/A			
Third Party Appli				N/A			
Intrinsically Safe				Optional			
WiFi				Optional			
Premium Softwa	are Features	Included in Esse	ential Ser	vices:			
Bluetooth Audio				5 Years			
Bluetooth Data				5 Years			
Digital Telephon	У			5 Years			
Enhanced Privac				5 Years			
Transmit Interru	pt			5 Years			
Enhanced Noise	Cancellatio	n (SINC+)		5 Years			
Mute Mode				5 Years			
Receive Audio Le	eveling			5 Years			
Indoor Location				N/A			
Man Down				N/A			
Multi-Button PT	T			N/A			
Text to Speech				N/A			
Transmit Inhibit			\vdash	N/A		<u> </u>	
Systems Support							
Analog Conventi				Yes			
Digital Convention	onal		\vdash	Yes			
IP Site Connect			\vdash	Optional			
Capacity Plus				Optional			
Linked Capacity I	Plus		\vdash	Optional			
Connect Plus				N/A			
Capacity Max			\vdash	N/A			
LTR/PassPort			\vdash	N/A			
Makee							
Notes:	465		+i-16 °				
5 Years = Include	a tor 5 year	s as part of Essen	itiai Softv	vare Service Package			
Ero	auoncios n	ot Allowed for	r VDD22	00 (Self Quiet)	L		
Fred	•	iot Allowed 10	I AFRSS				
	VHF	440	100	UHF			
139.200	144.000	148.800	403.200	422.400	427.200		
153.600	158.400	160.000	432.000	446.400	456.000		
163.200	168.000	172.030	460.800	465.600	480.000		
172.800			499.200	504.000	508.800		
			519.250				
			i l		1		

						XPR™ 3300e					
,						VHF & UHF PORTABLES					
RESELLER PRIC	CES					MODELS AND OPTIONS					
	1					1110022071110 01 110110					
BAND SPLIT	BAND	PWR	CHAN	MODEL	MODEL	DESCRIPTION	MSRP				
		414/									
136-174 MHz	VHF	1W to 5W (ships 5W)	16	AAH02JDC9VA1AN	XPR 330	0e 136-174 5W NKP WIFI CAPABLE	\$668.33				
400 540 1411		1W to 4W	4.5		VDD 220	0- 403 E43 4M NIKD MIEL CADADLE	4740.00				
403-512 MHz	UHF	(ships 4W)	16	AAH02RDC9VA1AN	XPR 330	0e 403-512 4W NKP WIFI CAPABLE	\$710.00				
		7069, UHF: AZ489F1	Г 7 068								
Qualifies for Mix&N	Match (See Ap	pendix for details)	1								
Ontions: TO CO	MDI ETE AN	OBDEB AUTI WIT	ST SELE	TONE (1) CHOICE FO	D EVCH S	TED .					
Options. TO CO	IVIPLETE AIN	ORDER TOO MIO	31 SELEV	CI ONE (1) CHOICE FO	K EACH 3	iler					
					STEP 1:						
Battery Options:											
STDBAT0446				.00 mAh IP68 with Bel			N/C				
QA02309				Battery IP68 with Belt			\$33.33				
QA06045 QA04950				Batt IP68 + Vibr. Belt (IP68 with Belt Clip (P			\$66.67 \$70.67				
				ordered as an option		_	\$10.01				
		,									
	* The XPR	3300e, XPR 3500e	e, XPR 73	350e, XPR 7550e, XPR	7380e and	XPR7580e portable radios MUST be ordered and shipped	from Motoro	la with UL o	otion		
	4					eled as UL Approved in accordance with US and Canada Cod	es as Intrinsi	cally Safe for	use in		
	Division 1,	Division 2, Class 1	L, Group	A, B, C, D, Class I Grou	ups C, D, (Class II Group E, F, G and Class III hazardous locations.					
	HAZ LOC ce	ertified by UL to s	tandard.	s ANSI/TIA 4950 and C	AN/CSA	C22.2 NO. 157-92.					
		-	,	s I, Groups C, D; Class I							
				cation Rating Division		. Groups A, B, C, D.					
	Intrinsically	Safe when used	with Mo	otorola Battery PMNN	4490A						
					STEP 2:						
Charger Options	:				512. Z.						
STDCHG0446	T	harger - IMPRES :	Single U	nit Charger CEC Comp	liant (PM	PN4174A)	N/C				
	With CEC C	ompliant Switch	Mode P	ower Supply for custo	mers in C	A, OR, and WA					
H951	Omit Stand	lard Charger					-\$20.00				
A-t O-t'	- V B4116	·			STEP 3:						
Antenna Option: VHF Antenna Op		cnoose one:									
QA02299		l Antenna 136-15	5 MHz (I	PMAD4117)			N/C				
QA02308		Antenna 144-16					N/C				
QA02310	VHF Helica	Antenna 152-17	4 MHz (I	PMAD4118)			N/C				
QA02307		Antenna 136-14					N/C				
QA02305		Antenna 160-17					N/C				
QA02306 UHF Antenna Op		Antenna 146-16	OU IVIHZ (PMAD4120)			N/C				
QA02304		/hip Antenna, 40:	3-512 M	Hz (PMAE4079)			N/C				
QA02303		y Antenna, 403-4					N/C				
QA02302	UHF Stubb	y Antenna, 440-4	90 MHz	(PMAE4070)			N/C				
QA02301		y Antenna, 470-5	12 MHz	(PMAE4071)			N/C				
H112	Omit Anter	nna			STEP 4:		-\$3.50				
Shipping Box Op	tions:				31EF 4:						
STDBOX0446		1odel Box					N/C				
H415	Bulk Packa	ging (minimum 1	0 units p	er line item)			N/C				
The XPR Series	portables sl	hip with a Standa	rd 5-Yea	r Software and Repair	option th	nat covers 5 years of software support, a premium feature s	ubscription,	and parts an	d labor warran	ty coverage	. Essential
			W	rith Accidental Damag	e can be ¡	purchased to add coverage for accidental breakage and liqu	id damage.				
					STEP 5:						
Essential Softwa	re Options:										
STDSMA0771	Standard 5	Year SMA and So	oftware I	eatures			N/C				
Essential Repair	Options:										
STDESS0446	5 Vear Food	ntial Repair								N/C	
QA00446		ential Repair (2 Ye	ear Warr	anty Only)						-\$18.33	
HA00664		r Accidental Dam								\$160.00	
	Repair cove	erage is expanded	d to inclu			al damage for the 5 year term on your Motorola Solutions p					
						ill be made at the designated Motorola repair depot. Local					
				ıy inbound shipping ch scounts are allowed o		ly with use of the Motorola Online return process. Motorol	a will pay out	bound shipp	oing charges		
	I VIA HOLLIIAL	announce memor	o. NO OI	acounts are allowed 0	ii tiiis opt	.1011.					ì

						XPR™ 3300e		
						VHF & UHF PORTABLES		
RESELLER PR	ICES					OPTIONS		
MODEL NUMB	ER	DESCRIPTION					MSRP	
General Option	s:							
Accessories								
QA02772	IMPRES No	ise-Cancelling RS	M w/3.	5mm Audio Jack (PM	MN4071)		\$85.00	
QA02773	IMPRES W	ndporting RSM w	/3.5mn	n Audio Jack (PMMN	4073)		\$80.00	
QA02774	2-Wire Sur	veillance Kit Black	with T	ranslucent Tube (PM	LN7269)		\$38.00	
QA02775	2-Wire Sur	veillance Kit Beige	e with T	ranslucent Tube (PM	LN5726)		\$38.00	
Premium Softw	are Features	:						
HKVN4084	MOTOTRB	D Enhanced Priva	су				\$50.00	
HKVN4154	MOTOTRB	O IP Site Connect					\$83.00	
HKVN4271	MOTOTRB	Digital Telepho	ne Inter	connect			\$33.50	
HKVN4412		Audio 2.0 / 4.0 LE					\$50.00	
HKVN4249	Bluetooth	Data & Discovera	be Mod	e			\$50.00	
HKVN4413		D License Capacit					\$83.00	
HKVN4414		D License Capacit	y Plus (I	Multi-Site)			\$83.00	
HKVN4381		D License Wi-Fi					\$125.00	
HKVN4373				e Cancellation (SINC-	+)		\$3.50	
HKVN4085		O Transmit Interr	upt				\$50.00	
HKVN4493		O Mute Mode					\$10.00	
HKVN4492	MOTOTRB	O Receive Audio I	eveling				\$3.50	

U.S. RESELLER					XPR™ 3500	2				
				VHE	& UHF PORT					
RESELLER PRIC	EC			VIII	5.25e/12.5 k	ADELS Ja				
NESELLEN PRIC	ES				J.23e/12.3 K	12				
Standard Packag	e Includes:									
- Li-ion IMPRES L		nAh IP68 with	Belt Clip (PMI	N4491)						
- IMPRES™ Single							(Page 1			
- UHF or VHF Ant				,						
- 2" Belt Clip (PM										
- Accessory Dust	Cover (010	1058J40)								
- 5 Year Essential	Repair and	Software								
							1			
Main Radio Feat							15			
Max. Number of	Channels			128						
Display				Monochrome						
Keypad				Limited						
Menu Navigation				N/A	1			\vdash		
Side Programma				2	1	1		-		
Front Programm Top Channel Kno				2 16	+	+		\vdash		
Top Programmal				N/A	+			 		
Ingress Protection		, Duttoll		IP67	1			\vdash		
	nating			07	1		-0	\vdash		
Enhanced Radio	Features:				1	1		\vdash		
GPS	,			N/A			5			
Expansion Card				N/A			- particular and a second second second			
Third Party Appl	cations			N/A			A MOTORO	LA		
Intrinsically Safe				Optional			MOTORS	1		
WiFi				Optional						
Premium Softwa	re Features	Included in E	ssential Servic	es:				1		
Bluetooth Audio				5 Years				3		
Bluetooth Data				5 Years				1		
Digital Telephon				5 Years				3		
Enhanced Privac				5 Years				1		
Transmit Interru		(01110.)		5 Years						
Enhanced Noise	Cancellatio	n (SINC+)		5 Years						
Mute Mode				5 Years				16		
Receive Audio Le Indoor Location	eveling			5 Years N/A			 [] () () () () () () () () () () () () ()			
Man Down				N/A			MOTOTRBO			
Multi-Button PT	-			N/A						
Text to Speech				N/A			700	7		
Transmit Inhibit				N/A	1		OK 5	ĥ		
							B			
Systems Support	ed:									
Analog Conventi	onal			Yes			Ü			
Digital Convention	nal			Yes						
IP Site Connect				Optional	1					
Capacity Plus	L			Optional						
Linked Capacity	Plus			Optional	1					
Connect Plus				N/A	1					
Capacity Max				N/A	1					
LTR/PassPort				N/A	1					
Notes:					1			+		
	d for 5 year	s as nart of Fe	sential Softwar	e Service Package	 		+			
5 . cars = meidde	a ioi 3 year	s as part or ES	Jericiai Juliwal	c octivice i denage						
	Freaue	ncies not Al	lowed for XI	PR3300 (Self Quiet)	1					
	VHF			UHF						
139.200	144.000	148.800	403.200	422.400	427.200					
153.600	158.400	160.000	432.000	446.400	456.000					
163.200	168.000	172.030	460.800	465.600	480.000					
172.800			499.200	504.000	508.800					
			519.250							

					XPR™ 3500e						
				VHF	& UHF PORTA	ABLES					
RESELLER PRIC	ES			MOD	ELS AND OPT	TIONS					
BAND SPLIT	BAND	PWR	CHAN	MODEL	MODEL DESCRIPTION	ON	MSRP				
405 47444		1W to 5W	400		VDD 2500- 126 176	A FW LVD WIFL CADADLE	4705.57				
136-174 MHz	VHF	(ships 5W)	128	AAH02JDH9VA1AN	XPR 3500e 136-172	4 SW LKP WIFI CAPABLE	\$726.67				
403-512 MHz	UHF	1W to 4W	128	AAH02RDH9VA1AN	XPR 3500e 403-512	2 4W LKP WIFI CAPABLE	\$768.33				
FCC INFORMATION	/UE- A7/190ET	(ships 4W)	90577069								
Qualifies for Mix&M											
			ĺ								
Options: TO CO	MPLETE AN	ORDER YOU	MUST SELECT	ONE (1) CHOICE FOR EA	CH STEP						
Battery Options:					STEP 1:						
	Standard B	attery - IMPR	FS Li-lon 2100	I O mAh IP68 with Belt Clip	(PMNN4491)		N/C				
QA02309				attery IP68 with Belt Clip(\$33.33				
QA06045				ttery IP68 with Vibr. Belt			\$66.67				
QA04950	IMPRES LV	Li-lon TIA495	0, 2900mAh II	P68 with Belt Clip (PMNN	14490_)*		\$70.67				
"The belt clip com	nes as part o	of the battery	only when ord	dered as an option to the	radio"						
	* = 1 1/22				Lypparo						
						rtable radios MUST be ordered and shipped from N cordance with US and Canada Codes as Intrinsically					
				s C, D, Class II Group E, F,		•	sale ioi use	III DIVISION 1	, DIVISION 2,		
	0.033 1, 0.0	, ap , , , , , , , , ,	, class , croup	5 c, 5, c.ass c. cap 2, . ,	0 0110 01035 III 11020						
	HAZ LOC ce	ertified by UL	to standards A	NSI/TIA 4950 and CAN/C	SA C22.2 NO. 157-9	2.					
				Groups C, D; Class II Gro							
				tion Rating Division 2, Cla		D.					
	Intrinsically	Safe when u	sed with Moto	rola Battery PMNN4490 <i>i</i> T	4 T	T					
					STEP 2:						
Charger Options:					JILF Z.						
		harger - IMPR	RES Single Unit	: Charger CEC Compliant	(PMPN4174A)		N/C				
				ver Supply for customers							
H951	Omit Stand	ard Charger					-\$20.00				
					STEP 3:						
Antenna Options		T choose one	<u>:</u>								
VHF Antenna Op QA02299		Antonna 126	 5-155 MHz (PN	1AD4117\			N/C				
			1-165 MHz (PN	· · · · · · · · · · · · · · · · · · ·			N/C				
QA02310			2-174 MHz (PN				N/C				
QA02307	VHF Stubb	/ Antenna 136	6-148 MHz (PN	MAD4119)			N/C				
			0-174 MHz (PN				N/C				
		Antenna 146	6-160 MHz (PN	MAD4120)			N/C				
UHF Antenna Op		this Assessed	402 542 8411	(DA4454070)			N/C				
QA02304 QA02303			, 403-512 MHz)3-450 MHz (P				N/C N/C				
QA02303 QA02302			0-490 MHz (P				N/C				
QA02301			0-512 MHz (P				N/C				
	Omit Anter		,				-\$3.50				
					STEP 4:						
Shipping Box Opt											
	Standard N		10ita nar	line items)			N/C				
H415	вик Раска	ging (minimui	m 10 units per	line item)			N/C				
The XPR Series	portables s	nip with a Sta	ndard 5-Year S			ors of software support, a premium feature subscrip and coverage for accidental breakage and liquid dam.		rts and labor	warranty co	verage. Esse	ential with
Feee matical Confer	O-t'				STEP 5:						
Essential Softwa STDSMA0771		Vear SMA an	d Software Fe	atures			N/C				
31D3IVIAU//I	stanuaru 5	rear SIVIA an	a sortware rea	acures			IN/C				
Essential Repair	Options:										
- Communication	_ ,										
STDESS0867	5 Year Esse	ntial Repair								N/C	
QA00867			2 Year Warran	ty Only)						-\$18.33	
HA00664		r Accidental [1						\$160.00	
						ne 5 year term on your Motorola Solutions portable					
						e designated Motorola repair depot. Local pickup o la Online return process. Motorola will pay outbou		-			
				llowed on this option.	. 220 0. 0.0 141010101	reta process. Motoroid will pay outbou	Jphilig				
	0										

					XPR™ 3500e			
				VHF	& UHF PORTAB	LES		
RESELLER PR	RICES				OPTIONS			
MODEL NUMB	BER	DESCRIPTION	V				MSRF	•
General Option	ns:							
Accessories								
QA02772	IMPRES N	oise-Cancelling	RSM w/3.5m	m Audio Jack (PMMN40	71)		\$85.00	
QA02773				udio Jack (PMMN4073)			\$80.00	
QA02774				slucent Tube (PMLN726			\$38.00	
QA02775	2-Wire Su	-Wire Surveillance Kit Beige with Translucent Tube (PMLN5726)					\$38.00)
Premium Softv	ware Feature	s:						
HKVN4084	MOTOTRE	O Enhanced P	rivacy				\$50.00	
HKVN4154	MOTOTRE	O IP Site Conn	ect				\$83.00	
HKVN4271	MOTOTRE	O Digital Telep	hone Interco	nnect			\$33.50)
HKVN4412	Bluetooth	2.0 / 4.0 LE Au	idio License				\$50.00)
HKVN4249	Bluetooth	Data & Discov	erable Mode				\$50.00	D
HKVN4413	MOTOTRE	O License Cap	acity Plus (Sin	gle Site)			\$83.00)
HKVN4414	MOTOTRE	O License Cap	acity Plus (Mu	lti-Site)			\$83.00)
HKVN4381		O License Wi-					\$125.00	
HKVN4373	MOTOTRE	O License Enh	anced Noise C	Cancellation (SINC+)		·	\$3.50	
HKVN4085		O Transmit Int					\$50.00	
HKVN4493		O Mute Mode					\$10.00	
HKVN4492	MOTOTRE	O Receive Auc	lio Leveling				\$3.50)

U.S. RESELLER				XPR™	7350e & XPR	™ 7380e				
				VHF,UHF 8	k 800/900MHz	PORTABLES				
RESELLER PRICES					6.25e/12.5 kl	łz				
Standard Package Include	doc									
- For ENABLED Models, I		IION IP68 3000T	(PMNN4493 <i>A</i>	L A, includes Belt Clip PN	/LN7008A)					
- For CAPABLE Models, II	MPRES LI	IION IP68 2100T	(PMNN4491A	, includes Belt Clip PN	/LN7008A)					
- IMPRES™ Single-Unit Cl										
- UHF, VHF , 800/900 MF - Accessory Dust Cover	Hz Anteni	na (must select a	appropriate op	otion)				L		
- 5 Year Essential Repair	and Soft	ware						3		-
·								a		
Main Radio Features:				Capable	Enabled					
Max. Number of Channe Display	els			32 N/A	32 N/A			-		-
Keypad				N/A	N/A			100		
Menu Navigation Butto	ns			N/A	N/A		(in			-
Side Programmable But				3	3	_		23		-
Front Programmable Bu Top Channel Knob Posit				N/A 16	N/A 16		101			-
Top Programmable (Ora		tton		Yes	Yes					-
Ingress Protection Ratin				IP68	IP68		MOTO	ROLA		
Enhanced By Profession				6- 11	F-1111					
Enhanced Radio Feature GPS	es:			Capable Yes	Enabled Yes	- 1				
Expansion Card				Yes	Yes					
Third Party Applications				Yes	Yes					
Intrinsically Safe Option	1			Optional	Optional	⊢ 4				
WiFi				Optional	Yes	-				
Premium Software Feat	ures Incl	uded in Essentia	al Services:	Capable	Enabled					
Bluetooth Audio				Yes	Yes					
Bluetooth Data				5 Years	Yes	<u> </u>				
Digital Telephony Enhanced Privacy				Yes Yes	Yes Yes	 				
Transmit Interrupt				Yes	Yes	1				
Enhanced Noise Cancell	lation (SI	NC+)		5 Years	5 Years					
Mute Mode				5 Years	5 Years					
Receive Audio Leveling Indoor Location				5 Years 5 Years	5 Years 5 Years					
Man Down				5 Years	5 Years					
Multi-Button PTT				5 Years	5 Years					
Text to Speech				5 Years	5 Years					
Transmit Inhibit				5 Years	5 Years					
Systems Supported:				Capable	Enabled					
Analog Conventional				Yes	Yes					
Digital Conventional IP Site Connect				Yes	Yes Yes					
Capacity Plus				Yes Yes	Yes					
Linked Capacity Plus				Yes	Yes					
Connect Plus				Optional	Yes					
Capacity MAX LTR/PassPort				Optional N/A	Yes N/A					
LINFASSFUIL				IN/A	NA					
Notes:										
5 Years = Included for 5 y										
2. The XPR 7000e series					C Programming and T	est/Aligning Cable				
Frequencies N VHF	Ot Allov	wea tor XPR 7		PR7300e						
138 MHz	417.6 M		MHz 80	54 MHz						
139.2 MHz 144 MHz	422.4 MI 427.2 MI			36 MHz 0.8 MHz	+					
148.8 MHz 150 MHz	432 MH		MHz							
151.17 MHz	436.8 MI 456 MH	lz 508.8	MHz							
153.6 MHz 154.62 MHz 48	460.8 MI 80 MHz ±									
— 156 MHz	484.8 MI	Hz 518.4	MHz		+					
158.4 MHz 160 MHz	489.6 MI	Hz 519.25 520 M								
162 MHz										
163.2 MHz 168 MHz										
172.8 MHz 174 MHz					+					
174 MHz 154.62 MHz					+					
					<u> </u>					

	_			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		·	T				
					7350e & XPR*						
				VHF, UHF &	800/900MHz	PORTABLES					
RESELLER PRICES					OPTIONS						
BAND SPLIT	BAND	PWR	CHAN	MODEL	MODEL DESCRIPTION	ON	MSRP				
				nsion Card - CAPABLE N							
136-174 MHz	VHF	1W to 5W	32			S GOB BT WIFI CAPABLE	¢1.150.07				
136-174 IVIHZ	VHF	(ships 5W)	32	AAH56JDC9WA1AN	XPR 7350E NKP GP	S GOB BT WIFT CAPABLE	\$1,156.67				
403-512 MHz	UHF	1W to 4W	32	AAH56RDC9WA1AN	XPR 7350e NKP GP	S GOB BT WiFi CAPABLE	\$1,198.33				
		(ships 4W) 1W to 2.5W					4				
806-941 MHz	800/900	(ships 2.5W)	32	AAH56UCC9WB1AN	XPR 7380e NKP GP	S GOB BT WIFI CAPABLE	\$1,198.33				
XPR™ 7350e & XPR 73	80e Non-D	isplay, GPS, Blu	uetooth, Expar	sion Card - ENABLED N	/lodels						
136-174 MHz	VHF	1W to 5W	32	AAH56JDC9RA1AN	XPR 7350e NKP GP	S BT WiFi GOB ENABLED	\$1,296.10				
		(ships 5W) 1W to 4W					1 '				
403-512 MHz	UHF	(ships 4W)	32	AAH56RDC9RA1AN	XPR 7350e NKP GP	S BT WiFi GOB ENABLED	\$1,343.30				
806-941 MHz	800/900	1W to 2.5W	32	AAH56UCC9RB1AN	XPR 7380e NKP GP	S BT WiFi GOB ENABLED	\$1,343.30				
		(ships 2.5W)			,, , , , , , , , , , , , , , , , ,	33 333 2 3223	\$1,545.50				
FCC INFORMATION VHF: A: Qualifies for Mix&Match (\$			5, 800/900: AZ48	9FT7067							
(S											
Options: TO COMPLET	E AN ORD	ER YOU MUST	MAKE ONE (1)	CHOICE PER EACH STE	Р			-			
-					CTED 1	ii					
Battery Options For Ca	nable Me	dole			STEP 1:						
STDBAT0871	1		tery - IMPRES L	LIION IP68 2100mAh (PN	I MNN4491A with Bel	t Clip)	N/C				
STDBAT0126				ION IP68 2100mAh (PM		- ' '	N/C				
QA06102	VHF/UHF	IMPRES Li-Ion	Battery 3000m	Ah IP68 (PMNN4493A	with Belt Clip)		\$66.67				
QA04060		-		nAh IP68 (PMNN4493A			\$66.67				
QA04070				vith Vibrating Alert Belt		İ	\$75.00				
QA04950		•	A4950 IP68 290	OOT (PMNN4489A with	Belt Clip)*		\$79.50				
Battery Options For Er STDBAT0871			tery - IMPRES I	LIION IP68 3000mAh (PN	 MNN4493A with Rel	· Clin)	N/C				
STDBAT0126				ION IP68 3000mAh (PM			N/C				
QA02300	800/900	- Li-Ion Battery	IMPRES 2100m	nAh IP68 (PMNN4491A	with Belt Clip)	•	N/C				
QA06102				Ah IP68 (PMNN4491A			N/C				
QA04070 QA04950				vith Vibrating Alert Belt 68 2900T (PMNN4489A			\$75.00 \$79.50				
Q-10-1330	Li ion bui	I WILL WEST	011 1174-330 11	00 23001 (1 1011414-40374	With Beit ellp)		Ç73.30				
	* The XPI	R 3300e, XPR 35	00e, XPR 7350	le, XPR 7550e, XPR7380	e and XPR7580e po	rtable radios MUST be ordered	and shipped fr	om Motorol	a with UL		
	⊣ '		•			L Approved in accordance with			ntrinsically		
	Safe for u	use in Division 1	, Division 2, Cla	ass 1, Group A, B, C, D, C	Class I Groups C, D, C	Class II Group E, F, G and Class	II hazardous lo	ations.			
	-			NSI/TIA 4950 and CAN/							
	⊣ ´			Groups C, D; Class II Gro							
	-			tion Rating Division 2, C rola Battery PMNN4489		., υ.					
		,,									
					STEP 2:						
Charger Options:					(2.1.2						
, , ,			LES Single Unit	Charger CEC Compliant	(PMPN4174)		N/C				
H951	Omit Star	ndard Charger			CTED 3:		-\$20.00				
Antenna Options - You	 MUST ch	oose one.			STEP 3:					-	
VHF Antenna Options		JJJC JIIC.									
QA02299		cal Antenna 136	5-155 MHz (PM	AD4117)			N/C				
QA02308		cal Antenna 144					N/C				
QA02310	_	cal Antenna 152					N/C				
QA02307 QA02305	+	by Antenna 136 by Antenna 160					N/C N/C				
QA02306	+	by Antenna 146					N/C				
UHF Antenna Options		,		-/			,c				
QA02304		Whip Antenna		·			N/C				
QA02303		by Antenna 403					N/C				
QA02302 QA02301	-	bby Antenna 440 bby Antenna 470	•				N/C				
800/900 Antenna Opti	•	bby Antenna 470	J-512 IVIHZ (PIV	IAE4U/1)			N/C				
QA01915		Whip Antenna 8	306-870 MHz (1	PMAF4011)			N/C				
QA01916		Whip Antenna 8		<u> </u>			N/C				
QA01419	800 MHz	Stubby Antenna	a 806-870 MHz	12cm (PMAF4009)			N/C				
QA01420	+			11cm (PMAF4010) *	<u> </u>		N/C				
11112			i	UU MHz but can be used	tor mixed 800 &90	0 MHz channels or sites.				-	
H112	Tomit Stai	ndard Antenna					-\$3.50				

				XPR™	7350e & XPR	™ 7380e					
				VHF	& UHF PORT	ABLES					
RESELLER PRICES				• • • • • • • • • • • • • • • • • • • •	OPTIONS	, and a second					
MODEL NUMBER		DESCRIPTION			0					MSRP	
					STEP 4:						
Shipping Box Options:					31EP 4:						
STDBOX0807 (U/V)STD	Standard	Model Box					N/C	N/C	N/C	N/C	
			- 10					N/C		N/C	
H415	DUIK Paci	kaging (minimur	ii 10 uiiits pei	line item)	STEP 5:		N/C	N/C	N/C	N/C	
				-	-		 	1			
The XPR Series porta	ables ship					f software support, a premium f			ts and labor	warranty c	overage.
		Esse	ntial with Acc	idental Damage can be	purchased to add co	overage for accidental breakage	and liquid dama	ige.			
Essential Software Opt			10.6	<u> </u>					(0		
STDSMA0771	Standard	5 Year SMA and	d Software Fe	atures T			N/C	N/C	N/C	N/C	
Essential Repair Option	ne:										
Listenda Repuir Option											
STDESS0807 (U/V)STDI	E 5 Year Es	sential Repair								N/C	
(2,1,212											
QA00807 (U/V)QA001	Delete E	ssential Repair (2 Year Warrar	nty Only)						-\$26.67	
HA00663	ADD: E V	ear Accidental [)amago	T						\$184.00	
11A00003				L e chemical liquid and n	hysical damage for	the 5 year term on your Motoro	la Solutions port	able or mob	ile	\$104.00	
	T '					s will be made at the designated					
						charges only with use of the Mo	•				
	Motorola	will pay outbo	und shipping o	harges via normal shipp	oing methods. No d	iscounts are allowed on this opti	ion.				
MOTOTRBO Connect Pl	lus Trunkii	ng Operation:								MSRP	
						munications solution that provide					
	+		•	· · · · · · · · · · · · · · · · · · ·		XRC 9000 Controller section (und	der Fixed				
	Equipme	nt) for more inf	ormation on h	ow to order Connect Pl	us trunking systems	5.					
QA02005	Connect	Plus Trunking ∩	neration For F	nabled Models Only						\$0.00	
Q102003			•		tion. Connect Plus li	cense is enabled by default.				70.00	
						,					
QA02005	Connect	Plus Trunking O	peration, Only	for Capable Models						\$116.66	
	Includes	factory loading	of the Connec	t Plus firmware applicat	tion.						
						nality in the radio and must be					
	purchase	ed separately fro	m the QA005	88 option (see details b	elow).						
HKLN4457	Connect	Dluc Trupking Li	conco Only n	Leeded for Capable Mode	ols					\$50.00	
HKLN4437						g order placement. Register and	Activate the			\$30.00	
						TRBO CPS (version 12.0 or higher					
	Registrat	ion requires an	internet conn	ection. Multiple licenses	can be ordered un	der the same line item.					
	Notes:				<u></u>						
	-			MOTOTRBO digital capa							
				BO CPS version 12.0 or h	-	ource Center at no cost).					
	n :	ct Plus Trunking			valiable III WOL Kest	ource center at no cost).					
				R02.06.30 or higher (in	cluded with factory	option QA02005)					
				ed in all XPR7000's by de							
				h factory option QA020							
			•	r HKLN4457 separately)							
				section for Connect Plu			L .				
		refer to the Col		tem Planner and your N	notorola COEE team	representative for pre sale sup	port				
	and syste	ucaigii cuilsii	aci atio113								
General Options:				1							
QA00505	IMPRES I	Remote Speaker	Microphone	with 3.5mm Audio Jack	(PMMN4025)					\$90.00	
QA00506	-	-		licrophone (PMMN4040	·					\$75.00	
QA02817						n Audio Jack (PMMN4050)				\$95.00	
QA00507		ght Headset (RM								\$99.00	
QA00508				ear Comfortable Acoust						\$122.00	
QA00509	IMPRES 2	2-Wire Surveilla	nce Kit with C	ear Comfortable Acoust	tic Tube, Beige, (PM	ILN6130)				\$122.00	

			XPR™ 7	350e & XPR™ 7380e	
			VHF 8	& UHF PORTABLES	
RESELLER PRICES				OPTIONS	
MODEL NUMBER	DESCRIPTION	N		0.1.0.1.0	MSRP
Premium Software Fe	atures (CAPARIF)				+ + -
HKVN4323	MOTOTRBO Capacity I	Max FULL Subscri	ber License		\$167.00
HKVN4381	MOTOTRBO License W				\$125.00
HKVN4249	MOTOTRBO Bluetooth	Data and Discov	erable Mode		\$50.00
HKVN4432	MOTOTRBO License In	door Location	-		\$83.33
HKVN4281	MOTOTRBO Text to Sp	eech			\$10.00
HKVN4373	MOTOTRBO License Ei	nhanced Noise Ca	ancellation (SINC+)		\$3.50
HKVN4179	MOTOTRBO Built In M	an Down	, ,		\$70.00
HKVN4280	MOTOTRBO Multi-But	ton PTT			\$83.00
HKVN4493	MOTOTRBO Mute Mo	de			\$10.00
HKVN4492	MOTOTRBO Receive A	udio Leveling			\$3.50
HKVN4384	Authenticated Radio D	isable (Required	for Target Radio Only)		\$3.50
HKVN4385	Transmit Inhibit				\$3.50
Premium Software Fe	ature (ENABLED):				
HKVN4432	MOTOTRBO License In	door Location			\$83.33
HKVN4281	MOTOTRBO Text to Sp	eech			\$10.00
HKVN4373	MOTOTRBO License Er	nhanced Noise Ca	ancellation (SINC+)		\$3.50
HKVN4179	MOTOTRBO Built In M	an Down			\$70.00
HKVN4280	MOTOTRBO Multi-But	ton PTT			\$83.00
HKVN4493	MOTOTRBO Mute Mo	de			\$10.00
HKVN4492	MOTOTRBO Receive A	udio Leveling			\$3.50
HKVN4384	Authenticated Radio D	isable (Required	for Target Radio Only)		\$3.50
HKVN4385	Transmit Inhibit				\$3.50

U.S. RESELLER			550e & XPR	
		VHF,UHF &	800/900MHz	PORTABLES
RESELLER PRICES			6.25e/12.5 kH:	
Standard Package Includes:	,			
- For ENABLED Models, IMPRES LIION IP68 3000T - For CAPABLE Models, IMPRES LIION IP68 2100T (
- IMPRES™ Single-Unit Charger CEC Compliant (PM	,	, includes Belt Clip PiviLi	17008A)	
- UHF, VHF , 800/900 MHz Antenna (must select a		tion)		
- Accessory Dust Cover				
- 5 Year Essential Repair and Software				
Main Radio Features:		Capable	Enabled	_
Max. Number of Channels		1,000	1,000	H
Display		Color	Color	
Keypad		Full	Full	
Menu Navigation Buttons		Yes	Yes	_
Side Programmable Buttons Front Programmable Buttons		3 2	2	-
Top Channel Knob Positions		Continuous	Continuous	
Top Programmable (Orange) Button		Yes	Yes	
Ingress Protection Rating		IP68	IP68	
Subsected Red's Section		6 11	Facility 1	
Enhanced Radio Features: GPS		Capable Yes	Enabled Yes	- A
Expansion Card		Yes	Yes	The second secon
Third Party Applications		Yes	Yes	MOTOROLA
Intrinsically Safe Option		Optional	Optional	
WiFi		Optional	Yes	
Premium Software Features Included in Essential Bluetooth Audio	Services:	Capable Yes	Enabled Yes	
Bluetooth Data		5 Years	Yes	
Digital Telephony		Yes	Yes	DI-IH
Enhanced Privacy		Yes	Yes	Ch1
Transmit Interrupt		Yes	Yes	MOTOTRBO
Enhanced Noise Cancellation (SINC+) Mute Mode		5 Years 5 Years	5 Years 5 Years	Day/Nt Contact
Receive Audio Leveling		5 Years	5 Years	
Indoor Location		5 Years	5 Years	P1 P2
Man Down		5 Years	5 Years	B
Multi-Button PTT		5 Years	5 Years	1 2 ABC 3 OF
Text to Speech Transmit Inhibit		5 Years	5 Years	4 cm 5 ax 6 mmo
Transmit innibit		5 Years	5 Years	7 PORS 8 TOV 9WXYZ
Systems Supported:		Capable	Enabled	*< 0 0 # 5
Analog Conventional		Yes	Yes	
Digital Conventional		Yes	Yes	
IP Site Connect		Yes	Yes	
Capacity Plus Linked Capacity Plus		Yes Yes	Yes Yes	
Connect Plus		Optional	Yes	
Capacity MAX		Optional	Yes	
LTR/PassPort		Optional	Optional	
Notes:				
5 Years = Included for 5 years as part of Essential S				
The XPR 7000e series requires the PMKN4012B Pr	ogramming Ca	able or PMKN4013C Pro	gramming and Test,	Aligning Cable
Frequencies Not Allowed for XPR 7500e and X				
138 MHz 417.6 MHz 499.2 MHz 8	364 MHz			
144 MHz 427.2 MHz 504 MHz 94	936 MHz 40.8 MHz			
148.8 MHz 432 MHz 504.32 MHz 150 MHz 436.8 MHz 505.345 MHz				
151.17 MHz 456 MHz 508.8 MHz 153.6 MHz 460.8 MHz 512 MHz				
154.62 MHz 480 MHz ± 5kHz 514.56 MHz 156 MHz 484.8 MHz 518.4 MHz	_			
158.4 MHz 489.6 MHz 519.25 MHz	-			
160 MHz 520 MHz 162 MHz	-			
163.2 MHz 168 MHz	-			
172.8 MHz 174 MHz				
154.62 MHz				

NESTLIER PRICES					T							
MAND STIT MAND PARK MODEL MO												
BAND SPUT BAND PWK CHAN MODEL MODEL DISCRUPTION MARP					VHF, UHF &		PORTABLES					
2000.05.01 10.00	RESELLER PRICES					OPTIONS						
156-174-MHz	BAND SPLIT	BAND	PWR	CHAN	MODEL	MODEL DESCRIPT	ON	MSRP				
1.5 1.5	XPR™ 7550e & XPR 758	30e Displa	y with Color Dis	play, GPS, Blu	etooth, Expansion Card	- CAPABLE Model	i					
ADD-512 MHz UII VI	136-174 MHz	VHF		1000	AAH56IDN9WA1AN	XPR 7550e FKP GP	S GOB BT WIFI CAPABLE	\$1 240 00				
MS-51 MeH OPE					7 1 11 13 03 2 11 3 11 7 12 7 11 7			ψ1)2 10.00				
2007-091 Instity 2007-092 Instity 2007-09	403-512 MHz	UHF		1000	AAH56RDN9WA1AN	XPR 7550e FKP GP	S GOB BT WIFI CAPABLE	\$1,281.67				
	806-941 MHz	800/900	1W to 2.5W	1000	AAH56UCN9WB1AN	XPR 7580e FKP GP	S GOB BT WiFi CAPABLE	\$1,281,67				
156-374 MHz		, , , , , , , ,						.,				
139-17 A Mont					ietooth, Expansion Card							
3.6.9-614 MW1	136-174 MHz	VHF		1000	AAH56JDN9RA1AN	XPR 7550e FKP GP	S BT WiFi GOB ENABLED	\$1,390.52				
806-981 MHz 800,990 (https://doi.org/10.2590) 1000 ANTSGLICNBRIAN JPR 75806 FPR GPS BT WFF GOS BNABLED \$1,437.72	403-512 MHz	UHF		1000	AAH56RDN9RA1AN	XPR 7550e FKP GP	S BT WiFi GOB ENABLED	\$1,437.72				
ADD-150-21 First ADD-150-22 ADD-150-								.,				
Options: TO COMPRETE AN ORDER YOU MUST MAKE ONE (1) CHOICE PER EACH STEP STEP 1: Sattery Options For Capable Models STDBA1021 Where Pure - Standard Battery - MPRES LICHN IPSG 2100mAb (PMNN44591A with Bet Clip) N/C STDBA10215 STDBA10215 STDBA10215 STDBA10215 STDBA10216 ST	806-941 MHz	800/900		1000	AAH56UCN9RB1AN	XPR 7580e FKP GP	S BT WiFi GOB ENABLED	\$1,437.72				
Deploys				, 800/900: AZ48	9FT7067							
Battery Options For Capable Models	Qualifies for Mix&Match (S	ee Appendi	(for details)									
Battery Options For Capable Models	Options: TO COMPLET	E AN ORD	ER YOU MUST N	AKE ONF (1)	L CHOICE PER FACH STEP	<u> </u>					<u> </u>	
	TANGET TO COMMITTEE			3112 (1)	S. S							
STOBATOT25						STEP 1:						
STDBAT0125 S00,990 - Standard Statety - IMPRES LION DRES 2000mAh (PSK IMPANHA93A) with Belt Clip) S66,67	Battery Options For Ca	pable Mod	dels									
QAD5102												
DA04060 B00/990 - Li-lon Battery IMPRES 3000mAh PRES (PMNN493A with Belt Clip) S56.67 DA040970 IMPRES Li-lon Battery TAJA950 PRES WIN Ubrains (part Pett Clip PMNN4483A) \$75.00 Battery TAJA950 PRES 2000T (PMNN4493A with Belt Clip)* \$79.50					,		Clip)					
QA04070 MMPRES Li-lon Battery 1,4090 (1982 above 1) PISS with Vibrating Alert Bet Clip PMNN4488A) \$75.00												
DA04950 MMPRES L1-Ion Battery 11A4950 IPRS 29007 [PMNN4489A with Belt Clip]* S79-50 S			-									
Sattery Options For Enabled Models							I	1				
STDBAT0126 STD				14950 IP68 290	JUT (PIVINN4489A WITH E	l clip)*		\$79.50				
STDBAT0126 800/900 - Standard Battery - IMPRES LIDION IPG8 2000mAh (PMNM4493A with Belt Clip) N/C N/				ery - IMPDES I	IION IDES 3000mVP (DV	ANNAAQ2A with Rol	(Clip)	N/C				
0.002300 800/900 - Li-lon Battery MPRIS 2 100mAh 1 PSR (PMNN44451A with Belt Clip)												
QA04050												
CAD4950 Li-lon Battery IMPRES LIION TIA4950 IP68 2900T (PMNN4489A with Belt Clip)* \$79.50	QA04060	VHF/UHF	- Li-Ion Battery	IMPRES 2100i	mAh IP68 (PMNN4491A	with Belt Clip)		N/C				
*The XPR 3300e, XPR 3500e, XPR 7550e, XPR 7550e, XPR 7580e, XPR7380e and XPR7580e portable radios MUST be ordered and shipped from Motorola with UL option QA04950 for the radios to be properly processed, certified and labeled as UL Approved in accordance with US and Canada Codes as Intrinsically Safe for use in Ohvision I, Division Z, Class I, Group A, B, C, D, Class I Group E, F, G and Class III hazardous locations. **AFZ IOC certified by UL to standards ANSI/TA 4950 and CAN/CSA (22.2 NO 15.79.2.** **Classification Rating Division I, Class I, Groups C, D, Class II Group E, F, G; Glass III T3C.** **Tombe = 25° to 46° C, and Classification Rating Division 2, Class I, Groups C, D, Class III Group E, F, G; Class III T3C.** **Tombe = 25° to 46° C, and Classification Rating Division 2, Class I, Groups A, B, C, D.** **Intrinsically Safe when used with Motorola Battery PMNN4489A* **STEP 2:** **Charger Options:** **STEP 2:** **Charger Options:** **STEP 3:** **Omit Standard Charger - IMPRES Single Unit Charger CEC Compliant (PMPN4174)* **MEDIAN STEP 3:** **Alterna Options - You WUST choose one:** **VHF Antenna Options - You WUST choose one:** **OA02308** **WHF Helical Antenna 136-155 MHz (PMAD4117)* **QA02310** **VHF Helical Antenna 131-155 MHz (PMAD4118)* **QA02330** **WHF Helical Antenna 141-165 MHz (PMAD4118)* **QA02330** **WHF Stubby Antenna 36-148 MHz (PMAD4121)* **QA02330** **WHF Stubby Antenna 40-490 MHz (PMAE4009)* **QA02330** **UHF Stubby Antenna 40-490 MHz (PMAE4009)* **QA02330** **UHF Stubby Antenna 40-490 MHz (PMAE4001)* **QA02330** QA04070	Li-Ion Bat	ttery IMPRES 300	00mAh IP68 v	vith Vibrating Alert Belt	Clip (PMNN4488A)		\$75.00					
QAQ4950 for the radios to be properly processed, certified and labeled as UL Approved in accordance with US and Canada Codes as Intrinsically Safe for use in Division 1, Division 2, Class 1, Group A, B, C, D, Class I Groups C, D, Class II Group E, F, G and Class III hazardous locations.	QA04950	Li-lon Bat	tery IMPRES LIIC	ON TIA4950 IP	68 2900T (PMNN4489A	with Belt Clip)*		\$79.50				
QAQ4950 for the radios to be properly processed, certified and labeled as UL Approved in accordance with US and Canada Codes as Intrinsically Safe for use in Division 1, Division 2, Class 1, Group A, B, C, D, Class I Groups C, D, Class II Group E, F, G and Class III hazardous locations.												
Division 1, Division 2, Class 1, Group A, B, C, D, Class I Group E, F, G and Class III hazardous locations.		-										
HAZ LOC certified by UL to standards ANS/TIA 4950 and CAN/CSA C22.2 NO. 157-92. Classification Rating Division 1, Class I, Groups C, D; Class III Group E, F, G; Class III. T3C. Tamb = -25 °C to +60 °C, and Classification Rating Division 2, Class I, Groups A, B, C, D.		-1							ically Safe fo	or use in		
Classification Rating Division 1, Class I, Groups C, D; Class II, Groups E, F, G; Class III, T3C. Tamb = 25 °C to +60 °C, and Classification Rating Division 2, Class I, Groups A, B, C, D. Intrinsically Safe when used with Motorala Battery PMNN4489A STEP 2:								ons.				
Tamb = -25 °C to +60 °C, and Classification Rating Division 2, Class I, Groups A, B, C, D.		-										
Intrinsically Safe when used with Motorola Battery PMNN4489A STEP 2:		-	-									
STEP 2:		-1		-	-							
Charger Options: STDCHG0871 (U/V)STD Standard Charger - IMPRES Single Unit Charger CEC Compliant (PMPN4174) N/C			, ,		, , , , , , , , , , , , , , , , , , , ,							
STDCHG0871 (U/V)STD Standard Charger - IMPRES Single Unit Charger CEC Compliant (PMPN4174) N/C -\$20.00						STEP 2:						
STDCHG0871 (U/V)STD Standard Charger - IMPRES Single Unit Charger CEC Compliant (PMPN4174) N/C -\$20.00	Charger Ontions:											
H951		Standard	Charger - IMPRE	ES Single Unit	L Charger CEC Compliant	(PMPN4174)		N/C				
STEP 3:			_	<u> </u>	3 22 1 200	,						
VHF Antenna Options		Zc Stal	charge			STEP 3:		\$20.00				
QA02299 VHF Helical Antenna 136-155 MHz (PMAD4117) N/C	Antenna Options - You	MUST cho	oose one:									
QA02299 VHF Helical Antenna 136-155 MHz (PMAD4117) N/C	VHF Antenna Ontions											
QA02308 VHF Helical Antenna 144-165 MHz (PMAD4116) N/C QA02310 VHF Helical Antenna 152-174 MHz (PMAD4118) N/C QA02307 VHF Stubby Antenna 136-148 MHz (PMAD4119) N/C QA02305 VHF Stubby Antenna 160-174 MHz (PMAD4121) N/C QA02306 VHF Stubby Antenna 160-174 MHz (PMAD4120) N/C UHF Antenna Options: N/C N/C QA02304 UHF Slim Whip Antenna 403-527 MHz (PMAE4079) N/C QA02303 UHF Stubby Antenna 403-450 MHz (PMAE4069) N/C QA02302 UHF Stubby Antenna 404-490 MHz (PMAE4070) N/C QA02301 UHF Stubby Antenna 470-512 MHz (PMAE4071) N/C QA02301 UHF Stubby Antenna 470-512 MHz (PMAE4071) N/C QA01915 800MHz Whip Antenna 806-870 MHz (PMAF4011) N/C QA01916 900MHz Whip Antenna 896-941 MHz (PMAF4012) * N/C QA01419 800 MHz Stubby Antenna 896-941 MHz 12cm (PMAF4009) N/C QA01420 900 MHz Stubby Antenna 896-941 MHz 11cm (PMAF4010) * N/C		VHF Helio	cal Antenna 136-	155 MHz (PM	AD4117)			N/C				
QA02310 VHF Helical Antenna 152-174 MHz (PMAD4118) N/C					,							
QA02307 VHF Stubby Antenna 136-148 MHz (PMAD4119) N/C QA02305 VHF Stubby Antenna 160-174 MHz (PMAD4121) N/C QA02306 VHF Stubby Antenna 160-160 MHz (PMAD4120) N/C UHF Antenna Options: N/C QA02304 UHF Slim Whip Antenna 403-527 MHz (PMAE4079) N/C QA02303 UHF Stubby Antenna 403-450 MHz (PMAE4069) N/C QA02301 UHF Stubby Antenna 440-490 MHz (PMAE4070) N/C QA02301 UHF Stubby Antenna 470-512 MHz (PMAE4071) N/C 800/900 Antenna Options: N/C QA01915 800MHz Whip Antenna 806-870 MHz (PMAF4011) N/C QA01916 900MHz Whip Antenna 896-941 MHz (PMAF4001) * N/C QA01419 800 MHz Stubby Antenna 896-941 MHz 12cm (PMAF4009) N/C QA01420 900 MHz Stubby Antenna 896-941 MHz 11cm (PMAF4010) * N/C												
QA02306 VHF Stubby Antenna 146-160 MHz (PMAD4120) N/C	QA02307	VHF Stub	by Antenna 136	-148 MHz (PN	IAD4119)			N/C				
UHF Antenna Options:		 										
QA02304 UHF Slim Whip Antenna 403-527 MHz (PMAE4079) N/C QA02303 UHF Stubby Antenna 403-450 MHz (PMAE4069) N/C QA02302 UHF Stubby Antenna 440-490 MHz (PMAE4070) N/C QA02301 UHF Stubby Antenna 470-512 MHz (PMAE4071) N/C 800/900 Antenna Options: N/C QA01915 800MHz Whip Antenna 806-870 MHz (PMAF4011) N/C QA01916 900MHz Whip Antenna 896-941 MHz (PMAF4012) * N/C QA01419 800 MHz Stubby Antenna 806-870 MHz 12cm (PMAF4009) N/C QA01420 900 MHz Stubby Antenna 896-941 MHz 11cm (PMAF4010) * N/C		VHF Stub	by Antenna 146	-160 MHz (PN	IAD4120)			N/C				
QA02303 UHF Stubby Antenna 403-450 MHz (PMAE4069) N/C QA02302 UHF Stubby Antenna 440-490 MHz (PMAE4070) N/C QA02301 UHF Stubby Antenna 470-512 MHz (PMAE4071) N/C 800/900 Antenna Options: N/C QA01915 800MHz Whip Antenna 806-870 MHz (PMAF4011) N/C QA01916 900MHz Whip Antenna 896-941 MHz (PMAF4012) * N/C QA01419 800 MHz Stubby Antenna 806-870 MHz 12cm (PMAF4009) N/C QA01420 900 MHz Stubby Antenna 896-941 MHz 11cm (PMAF4010) * N/C		HILL Clie-	Mhin Antonn	102 527 1411-	[DMANE4070]			N/C				
QA02302 UHF Stubby Antenna 440-490 MHz (PMAE4070) N/C QA02301 UHF Stubby Antenna 470-512 MHz (PMAE4071) N/C 800/900 Antenna Options: N/C QA01915 800MHz Whip Antenna 806-870 MHz (PMAF4011) N/C QA01916 900MHz Whip Antenna 896-941 MHz (PMAF4012) * N/C QA01419 800 MHz Stubby Antenna 806-870 MHz 12cm (PMAF4009) N/C QA01420 900 MHz Stubby Antenna 896-941 MHz 11cm (PMAF4010) * N/C											1	
QA02301 UHF Stubby Antenna 470-512 MHz (PMAE4071) N/C												
ROD/900 Antenna Options:			•	•								
QA01915 800MHz Whip Antenna 806-870 MHz (PMAF4011) N/C QA01916 900MHz Whip Antenna 896-941 MHz (PMAF4012) * N/C QA01419 800 MHz Stubby Antenna 806-870 MHz 12cm (PMAF4009) N/C QA01420 900 MHz Stubby Antenna 896-941 MHz 11cm (PMAF4010) * N/C			,	,,	,			1,70				
QA01916 900MHz Whip Antenna 896-941 MHz (PMAF4012) * N/C QA01419 800 MHz Stubby Antenna 806-870 MHz 12cm (PMAF4009) N/C QA01420 900 MHz Stubby Antenna 896-941 MHz 11cm (PMAF4010) * N/C			Whip Antenna 8	06-870 MHz (PMAF4011)			N/C				
QA01420 900 MHz Stubby Antenna 896-941 MHz 11cm (PMAF4010) * N/C												
		1			· · · · · · · · · · · · · · · · · · ·							
* Note: This antenna is optimized for 900 MHz but can be used for mixed 800 &900 MHz channels or sites.	QA01420	+						N/C				
The state of the s		* Note: T	his antenna is o	otimized for 9	00 MHz but can be used	for mixed 800 &90	0 MHz channels or sites.					
H112 Omit Standard Antenna -\$3.50	H112	Omit Star	ndard Antenna					-\$3.50			L	

				XPR™	7550e & XPR ¹	™ 7580e					
DECELLED DD1050				VПГ	& UHF PORTA	ADLES					
RESELLER PRICES					OPTIONS						
MODEL NUMBER		DESCRIPTION								MSRP	
					CTED 4.						
Chinaina Ban Cationa					STEP 4:						
Shipping Box Options: STDBOX0871 (U/V)STD	C+andard I	Madal Pay					N/C	N/C	N/C	N/C	
H415	Bulk Packa	aging (minimum	10 units per l	line item)			N/C	N/C	N/C	N/C	
					STEP 5:						
The XPR Series portab	oles ship wi	th a Standard 5			•	I oftware support, a premium feature subs orage for accidental breakage and liquid d		arts and lab	or warranty o	overage. Es	sential with
F											
Essential Software Opti		- V CAAA d	C-6	.			N/C	N/C	N/C	N/C	
STDSMA0771	Standard :	5 Year SMA and	Software Fea	tures			N/C	N/C	N/C	N/C	
Essential Repair Option	-										
Essential Repair Option	S:										
STDESS0871 (U/V)STDE	5 Year Ess	ential Repair								N/C	
QA00871 (U/V)QA001:	Delete Ess	ential Renair (2	Year Warrant	v Only)						-\$26.67	
~ · · · · · · · · · · · · · · · · · · ·		(=		,,,						,	
HA00663		ar Accidental Da								\$184.00	
						ne 5 year term on your Motorola Solution					
	1		•			e designated Motorola repair depot. Loc					
	1					ne Motorola Online return process. Moto	rola will pay ou	itbound shi	pping		
	charges vi	a normal shippi	ng methods.	No discounts are allowe	ed on this option.	I					
MOTOTRBO Connect Pl										MSRP	
						nunications solution that provides enhance	ed				
						RC 9000 Controller section (under Fixed					
	Equipmen	t) for more info	rmation on ho	ow to order Connect Plu	us trunking systems.						
QA02005	Connect P	lus Trunking Or	l peration For Fi	nabled Models Only						\$0.00	
QA02003					ion. Connect Plus lice	ense is enabled by default.				Ç0.00	
QA02005				for Capable Models						\$116.66	
				Plus firmware applicati							
						ality in the radio and must be					
	purchased	separately froi	m the QAU2UU	5 option (see details be	elow).						
HKLN4457	Connect P	lus Trunking Lic	ense, Only ne	eded for Capable Mode	els					\$50.00	
	An Entitle	ment ID (EID) w	ill be delivered	d via e mail to the addre	ess specified during	order placement. Register and Activate th	e				
						RBO CPS (version 12.0 or higher).					
	Registratio	on requires an i	nternet conne	ction. Multiple licenses	can be ordered und	er the same line item.					
	Nickory										
	Notes:	OA02005 aardii	ablo onlicts	AOTOTRRO dicital accord	hla madals						
				MOTOTRBO digital capal							
				O CPS version 12.0 or h O Option Board CPS (av		urce Center at no cost\					
		t Plus Trunking			Allable III WOL Keso	T					
				R02.06.30 or higher (in	cluded with factory	Intion ()A02005)					
				d in all XPR7000's by de							
				factory option QA0200							
				HKLN4457 separately)							
				section for Connect Plus		formation.					
						representative for pre sale support					
		n design consid		,							
General Options:	1	<u> </u>									
QA00505	IMPRES R	emote Speaker	Microphone v	vith 3.5mm Audio Jack ((PMMN4025)					\$90.00	
				crophone (PMMN4040						\$75.00	
QA02817						Audio Jack (PMMN4050)				\$95.00	
QA00507	Lightweigl	nt Headset (RM	N5058)							\$99.00	
QA00508	IMPRES 2-	Wire Surveillan	ce Kit with Cle	ear Comfortable Acoust	ic Tube, Black, (PML	N6129)				\$122.00	
QA00509	IMPRES 2-	Wire Surveillan	ce Kit with Cle	ar Comfortable Acoust	ic Tube, Beige, (PML	N6130)				\$122.00	
	1							·			

			XPR™ 7	7550e & XPR ¹	[™] 7580e			
			VHF	& UHF PORTA	ABLES			
RESELLER PRICES				OPTIONS				
MODEL NUMBER	DESCRIPTION			0			MSRP	
QA01839	LTR/PassPort Enhanced	Operation. Fa	ctory Installed.				\$72.00	
	Includes built-in MOTOT	RBO Expansion	n Card and installation o	f Scholer-Johnson so	oftware license.			
	Notes:							
	1) Scholer-Johnson LTR/	PassPort appli	cation runs on the MOT	OTRBO Expansion Ca	ard. The application is compatible with t	oth		
	Classic and Enhanced Pa	assPort onerati	ion					
	2) Scholer-Johnson LTR/			TRBO programming	software			
	3) MOTOTRBO XPR 5500							
	4) Scholer-Johnson LTR/				-			
	5) Scholer-Johnson LTR/							
	¬' ———				des of operation for XPR 5000e/7000e s	arios radios		
	, ,					eries radios.		
	7) Quik Call II signaling is				·			
	8) Trident TrAVL operati							
			•		pacity battery may be required.			
			ohnson LTR/PassPort ap	plication and winSJI	ppTRBO programming software please of	contact		
	Scholer-Johnson Inc. at 4							
	11) For Technical support	rt on the LTR/F	PassPort application plea	se contact Scholer-J	ohnson Inc. at 407 645 5093.			
Premium Software Fe	atures (CADADIE).							
HKVN4323	MOTOTRBO Capacity Ma	av EIII I Subser	iher License				\$167.00	
HKVN4323	MOTOTRBO License Wi-		ibei Liceiise				\$125.00	
HKVN4249	MOTOTRBO Bluetooth D		vorable Mode				\$50.00	
HKVN4432	MOTOTRBO License Inde		Verable ivioue				\$83.33	
HKVN4281								
	MOTOTRBO Text to Spec						\$10.00	
HKVN4373	MOTOTRBO License Enh		ancellation (SINC+)				\$3.50	
HKVN4179	MOTOTRBO Built In Mar						\$70.00	-
HKVN4280	MOTOTRBO Multi-Butto			-			\$83.00	
HKVN4493	MOTOTRBO Mute Mode						\$10.00	
HKVN4492 HKVN4384	MOTOTRBO Receive Aud		I for Townsh Dodie Ook)				\$3.50	
HKVN4384 HKVN4385	Authenticated Radio Dis	abie (Required	Tor Target Radio Uniy)				\$3.50 \$3.50	
TINVIN4585	Transmit Inhibit	+					\$3.50	
Premium Software Fe	ature (FNARLED):	 		 				
HKVN4432	MOTOTRBO License Inde	oor Location				+ + + -	\$83.33	1
HKVN4281	MOTOTRBO Text to Spec						\$10.00	
HKVN4373	MOTOTRBO Text to Sper		ancollation (SINC)	-		+ + -		
	MOTOTRBO License Enn		ancenduon (SINCT)	-			\$3.50	
HKVN4179				 			\$70.00	
HKVN4280	MOTOTRBO Multi-Butto			-			\$83.00	
HKVN4493 HKVN4492	MOTOTRBO Mute Mode			-			\$10.00 \$3.50	
	MOTOTRBO Receive Aud							
HKVN4384		abla (Baguirad	I for Target Radio Only)				\$3.50	

U.S. RESELLER SL 7550e / SL 7580e / SL 7590e											
	UHF1, UHF2,	800 MHz, 900 MF	tz PORTABLES								
RESELLER PRICES		6.25e/12.5 kHz									
Standard Package Includes:					+ +						
- BT100x 2300T mAh Li-Ion Battery (PMNN4468)											
- Micro USB Charger, Non-Vehicular (PMPN4009)											
- Pre-Installed UHF 438-470MHz (PMAE4077), UHF2 450-49	OMHz (PMAE4091), 800 N	ИНz (PMAF4017), or 900			+ +						
- Carry Holder (PMLN5956) - Quick Reference Guide/Safety Booklet (68009553001)					+						
- 5 Year Essential Repair and Software			Ч		4						
3 rear Essential Repair and Sortware						-					
Main Radio Features:											
Max. Number of Channels	1000					+					
Display - 5 Line Color Alphanumeric	Yes					+					
Keypad Menu Navigation Buttons	Yes Yes			14		+					
Side Programmable Buttons	N/A			LA Trans		-					
Front Programmable Buttons	2		(1)	erranijiiiiiiiiiiii		-					
Top Channel Knob Positions	N/A										
Side Programmable (Orange) Button	Yes			MOTOROLA							
Ingress Protection Rating	IP54		, <u>c</u>			+					
Enhanced Padio Features			100	I I H o		+					
Enhanced Radio Features: GPS	N/A	-		AHHA A		+					
Expansion Card	Yes	-				+					
Third Party Applications	Yes		Ch	TOTRBO		+					
Intrinsically Safe Option	N/A		MC MC	TOTADO							
WiFi	Yes			Contacts		4					
				Actions		+					
Premium Software Features Included in Essential Services Bluetooth Audio				P2		+					
Bluetooth Audio	Yes Yes		P			-					
Digital Telephony	Yes			56		-					
Enhanced Privacy	Yes			DEF 3							
Transmit Interrupt	Yes		1.	2 ABC		I					
Enhanced Noise Cancellation (SINC+)	5 Years			5 m							
Mute Mode	5 Years		U : 40	WXYZ 9		+					
Receive Audio Leveling Indoor Location	5 Years 5 Years		1 70	ears 8 TUV		+					
Man Down	5 Years		*			+					
Multi-Button PTT	N/A	_									
Text to Speech	5 Years		1 100								
Transmit Inhibit	5 Years										
			<u> </u>	 	+						
Systems Supported:	N/A				+						
Analog Conventional Digital Conventional	Yes				+	-					
IP Site Connect	Yes				+ +						
Capacity Plus	Yes										
Linked Capacity Plus	Yes										
Connect Plus	Yes				+						
Capacity MAX	Yes				+						
LTR/PassPort	N/A					+					
Notes:											
5 Years = Included for 5 years as part of Essential Software	Service Package				+						
Self-Quieter Frequer					+	\longrightarrow					
UHF2 UHF2 UHF2 403.200 MHz ± 5 kHz 439.200 MHz ± 5 kHz 487.200 N	800 MHz 1Hz ± 5kHz 852.000 MHz ± 5kHz 9	900 MHz 5.840 MHz ± 5kHz			+	\longrightarrow					
405.600 MHz ± 5 kHz 440.000 MHz ± 5 kHz 453.600 MHz ± 5kHz 489.600 N	1Hz ± 5kHz 853.335 MHz ± 5kHz 9 1Hz ± 5kHz 854.320 MHz ± 5kHz 9	5.960 MHz ± 40kHz 6.040 MHz ± 40kHz			+ +						
410.400 MHz ± 5 kHz 444.000 MHz ± 5 kHz 456.000 MHz ± 5kHz 494.400 N	1Hz ± 5kHz 854.400 MHz ± 5kHz 9				+ +						
415.200 MHz ± 5 kHz 446.400 MHz ± 5 kHz 459.800 MHz ± 5 kHz 499.200 N 415.200 MHz ± 5 kHz 448.800 MHz ± 5 kHz 466.800 MHz ± 5 kHz 501.600 N	1Hz ± 5kHz 856.800 MHz ± 5kHz 9	0.800 MHz ± 5kHz									
	1Hz ± 5kHz 862.000 MHz ± 5kHz										
422.400 MHz ± 5 kHz 460.800 MHz ± 5 kHz 468.040 MHz ± 40kHz 508.800 N 424.800 MHz ± 5 kHz 465.600 MHz ± 5 kHz 468.160 MHz ± 40kHz 511.200 N	1Hz ± 5kHz 864.040 MHz ± 40kHz				 						
427.200 MHz ± 5 kHz 467.960 MHz ± 40 kHz 470.400 MHz ± 5kHz 513.600 N	1Hz ± 5kHz 866.400 MHz ± 5kHz 1Hz± 5kHz 868.800 MHz ± 5kHz				+						
431.960 MHz ± 40 kHz 475.200 MHz ± 5kHz 518.400 N 432.040 MHz ± 40 kHz 477.600 MHz ± 5kHz 520.000 N	1Hz±5kHz				+						
434.400 MHz ± 5 kHz 480.000 MHz ± 5kHz 523.200 N	HIZZ SKHZ				+						
436.800 MHz ± 5 kHz 484.800 MHz ± 5kHz					+ +	-					
<u> </u>	1		1								

			SI 755	00 / SI 75800 / SI	75900				
			Unri, Unrz,		12 PURTABLES				
				6.25e/12.5 KHZ					
BAND	PWR	CHAN	MODEL	MODEL DESCRIPTION		MSRP			
UHF1	3W	1000	AAH81QCN9TA2AN	SL7550e 403-470M 3W EN	NG FKP WIFI GOB ENABLED	\$1,437.72			
UHF2	3W	1000	AAH81TCN9TA2AN	SL7550e 450-512M 3W EN	NG FKP WIFI GOB ENABLED	\$1,437.72			
800	2W	1000	AAH81VCN9TB2AN	SL7580e 806-870M 2W EN	NG FKP WIFI GOB ENABLED	\$1,437.72			
900	2W	1000	AAH81WCN9TB2AN	SL7590e 896-941M 2W EN	NG FKP WIFI GOB ENABLED	\$1,437.72			
XZ489FT707	⁷ 2, UHF2: AZ489F	FT7073, 800: AZ4	189FT7074, 900: AZ489FT7075	i					
See Appen	dix for details)	I							
E AN ORI	DER YOU MUS	ST CHOOSE OF	NE (1) OPTION FROM EA	CH STEP BELOW					
				STEP 1:					
Standard	Battery - BT1	00x 2300T mA	h Li-Ion Battery (PMNN4	468) and Cover		N/C			
ALT: BT9	0 1800 mAh Li	-Ion Hi-Cap Ba	attery (HKNN4013) and C	over T		N/C			
				CTED 2.					
				31EP 2:					
Standard	Charger - Mic	ro LISB Charge	er Non-Vehicular (PMPN	4009)		N/C		-	
				1005)					
			110704)			7			
ADD: SL S	Series Tri-Unit	Charger (PML	.N6701)			\$71.00			
				CTED 2:					
				SIEF S.					
Standard	Carry Holster	(PMI N5956)				N/C			
	, , , , ,					7 1			
				STEP 4:					
Standard	Model Box					N/C			
Bulk Pack	caging (Minim	um 10 units p	er line item)			N/C			
				STEP 5:					
hip with	a Standard 5-Y						s and labor warr	anty coverage. Essei	ntial with
ions:									
Standard	5 Year SMA a	nd Software F	eatures			N/C			
ns:								_	
E V02= F-	contial Bancin							N/C	
			anty Only)			1			
			ancy Only)						
						1	1.0 1		
					· · · · · · · · · · · · · · · · · · ·				
	Sential With A	ccidental Dam	iage starts upon purchas	e. Repairs will be made at '	the designated Motorola repair de	pot. Local picl	kup or repair cha	rges	
				•		cc Motoral-	uill nau cutha	, —	
are not ir	ncluded. Moto	orola Solution:	s will pay inbound shippir	•	the Motorola Online return proce	ss. Motorola v	vill pay outbound	t	
	UHF1 UHF2 800 900 22489FT702 See Append E AN ORI Standard ALT: BT90 Standard Omit Sta ADD: SL S Standard Bulk Pack Ship with a Standard Standard Standard Bulk Pack Standard Standard Standard Bulk Pack Standard Standard Standard Bulk Pack Standard Standard Bulk Pack Standard Standard Standard Standard Standard Standard Bulk Pack Standard	UHF1 3W UHF2 3W 800 2W 900 2W VABSPT7072, UHF2: AZ489 See Appendix for details) TE AN ORDER YOU MUST Standard Battery - BT1 ALT: BT90 1800 mAh Li Omit Standard Charger - Mic Omit Standard Carry Holster Omit Standard Saver Standard Saver Standard Model Box Bulk Packaging (Minim Standard Saver SMA a Standard Saver SMA a Standard Saver SMA a Standard Saver SMA a Delete Essential Repair Delete Essential Repair	UHF1 3W 1000 UHF2 3W 1000 800 2W 1000 900 2W 1000 2489FT7072, UHF2: AZ489FT7073, 800: AZ4 See Appendix for details) TE AN ORDER YOU MUST CHOOSE OF Standard Battery - BT100x 2300T mA ALT: BT90 1800 mAh Li-lon Hi-Cap Ba Omit Standard Charger - Micro USB Charg Omit Standard Charger (PML Standard Carry Holster (PMLN5956) Omit Standard Carry Holder Standard Model Box Bulk Packaging (Minimum 10 units p ship with a Standard 5-Year Software Accidental Standard 5 Year SMA and Software F standard 5 Year SMA and Software F Standard 5 Year SMA and Software F Standard S Year Accidental Damage	BAND PWR CHAN MODEL UHF1 3W 1000 AAH81QCN9TA2AN UHF2 3W 1000 AAH81CN9TB2AN 800 2W 1000 AAH81VCN9TB2AN 2489FT7072, UHF2: AZ489FT7073, 800: AZ489FT7074, 900: AZ489FT7075 See Appendix for details) E AN ORDER YOU MUST CHOOSE ONE (1) OPTION FROM EA Standard Battery - BT100x 2300T mAh Li-Ion Battery (PMNN4 ALT: BT90 1800 mAh Li-Ion Hi-Cap Battery (HKNN4013) and C Standard Charger - Micro USB Charger, Non-Vehicular (PMPN Omit Standard Charger ADD: SL Series Tri-Unit Charger (PMLN6701) Standard Carry Holster (PMLN5956) Omit Standard Carry Holder Standard Model Box Bulk Packaging (Minimum 10 units per line item) Standard S Year SMA and Software Features Standard 5 Year SMA and Software Features 5 Year Essential Repair Delete Essential Repair Delete Essential Repair (2 Year Warranty Only) ADD: 5 Year Accidental Damage	BAND PWR CHAN MODEL MODEL DESCRIPTION UHF1 3W 1000 AAH81QCN9TA2AN SL7550e 403-470M 3W EN BAND PWR CHAN MODEL MODEL DESCRIPTION UHF1 3W 1000 AAH81QCN9TA2AN SL7550e 403-470M 3W EN 800 2W 1000 AAH81VCN9TB2AN SL7550e 450-512M 3W EN 800 2W 1000 AAH81VCN9TB2AN SL7580e 806-870M 2W EN 800 2W 1000 AAH81WCN9TB2AN SL7590e 896-941M 2W EN 802489FT7072, UHF2: AZ489FT7073, 800: AZ489FT7074, 900: AZ489FT7075 SEE Appendix for details) FE AN ORDER YOU MUST CHOOSE ONE (1) OPTION FROM EACH STEP BELOW STEP 1: Standard Battery - BT100x 2300T mAh Li-Ion Battery (PMNN4468) and Cover ALT: BT90 1800 mAh Li-Ion Hi-Cap Battery (HKNN4013) and Cover ALT: BT90 1800 mAh Li-Ion Hi-Cap Battery (HKNN4013) and Cover ALT: BT90 1800 mAh Li-Ion Hi-Cap Battery (HKNN4013) and Cover STEP 2: Standard Charger - Micro USB Charger, Non-Vehicular (PMPN4009) Omit Standard Charger ADD: SL Series Tri-Unit Charger (PMLN6701) STEP 3: Standard Model Box Bulk Packaging (Minimum 10 units per line item) STEP 5: Ship with a Standard 5-Year Software and Repair option that covers 5 years of software so Accidental Damage can be purchased to add coverage for those. Standard 5 Year SMA and Software Features 5 Year Essential Repair Delete Essential Repair	BAND PWR CHAN MODEL MODEL DESCRIPTION UHF1 3W 1000 AAHBIQCN9TA2AN SL7550e 403-470M 3W ENG FKP WIFI GOB ENABLED UHF2 3W 1000 AAHBITCN9TA2AN SL7550e 450-512M 3W ENG FKP WIFI GOB ENABLED 800 2W 1000 AAHBITCN9TB2AN SL7550e 806-870M 2W ENG FKP WIFI GOB ENABLED 900 2W 1000 AAHBITCN9TB2AN SL7550e 896-941M 2W ENG FKP WIFI GOB ENABLED 2489F17072, UHF2: A2489F17073, 800: A2489F17074, 900: A2489F17075 SEE APPEND KOF details) STEP 1: Standard Battery - BT100x 2300T mAh Li-lon Battery (PMNN4468) and Cover ALT: BT90 1800 mAh Li-lon Hi-Cap Battery (HKNN4013) and Cover ALT: BT90 1800 mAh Li-lon Hi-Cap Battery (HKNN4013) and Cover ALT: BT90 1800 mAh Li-lon Hi-Cap Battery (HKNN4013) and Cover ALT: BT90 1800 mAh Li-lon Hi-Cap Battery (HKNN4013) and Cover Standard Charger - Micro USB Charger, Non-Vehicular (PMPN4009) Omit Standard Charger ADD: SL Series Tri-Unit Charger (PMLN6701) STEP 3: Standard Carry Holster (PMLN5956) Omit Standard Carry Holder STEP 4: Standard Model Box Bulk Packaging (Minimum 10 units per line item) STEP 5: Standard S Year SMA and Software Features SYear Essential Repair Delete Essential Repair	SAND PWR CHAN MODEL MODEL	BAND	Band

	SL 7550e / SL 7580e / SL 7590e		
	UHF1, UHF2, 800 MHz, 900 MHz PORTABL	ES	
RESELLER PRICES	6.25e/12.5 kHz		
MOTOTRBO Connect	Plus Trunking Operation:	Ms	SRP
	MOTOTRBO Connect Plus is the next generation professional digital trunking communications solution that	t provides enhanced	
	performance, productivity and value for two way radio users. Please refer to the XRC 9000 Controller section		
	Equipment) for more information on how to order Connect Plus trunking systems.		
QA02005	Connect Plus Trunking Operation		\$0.00
	Includes factory loading of the Connect Plus firmware application.		
	Notes:		
	1. Option QA02005 requires MOTORBO CPS version 13.0 or higher.		
	2. Option QA02005 requires MOTORBO Option Board CPS (available in MOL Resource Center at no cost).		
	3. Please refer to the Fixed Equipment section for Connect Plus Trunking system information.		
	4. Please refer to the Connect Plus System Planner and your Motorola COEE team representative		
General Options:		MS	SRP
UHF1 Antennas			
A micro-precision scre	ewdriver TORX™ T4 (not included) is required to assemble the antenna kit.		
QA02744	ADD: Stubby Antenna Kit 403-425MHz (PMAE4078)		N/C
QA02755	ADD: Stubby Antenna Kit 420-445MHz (PMAE4076)		N/C
UHF2 Antennas			
QA02302	ADD: Stubby Antenna Kit 480-527MHz (PMAE4092A)		N/C
Earpieces			
QA02814	ADD: Bluetooth Earpiece Pod w/Fast PTT, 12" Cable (NNTN8125)		\$215.00
QA02815	ADD: Swivel Earpiece w/In-Line Microphone and PTT (PMLN7189)		\$26.00
QA02816	ADD: Surveillance Earpiece w/In-Line Microphone and PTT (PMLN7158)		\$35.00
Premium Software Fe			***
HKVN4432	MOTOTRBO License Indoor Location		\$83.33
HKVN4281	MOTOTRBO Text to Speech		\$10.00
HKVN4373	MOTOTRBO License Enhanced Noise Cancellation (SINC+)		\$3.50
HKVN4179	MOTOTRBO Built In Man Down (non-Connect Plus Only)		\$70.00
HKVN4493 HKVN4492	MOTOTRBO Mute Mode MOTOTRBO Receive Audio Leveling		\$10.00 \$3.50
HKVN4492 HKVN4384	Authenticated Radio Disable (Required for Target Radio Only)		\$3.50
HKVN4384 HKVN4385	Transmit Inhibit		\$3.50
111111111111111111111111111111111111111	TOTAL TITLE		Ç3.30
	1		
	1		
	1		

U.S. RESELLER									
				RFID	-Enable	d Knobs			
RESELLER PR	ICES		Fo	r MOTOTR	dios				
					I				
				(0.0)					
				_ (
GENERAL INFO	RMATION:								
Motorola Soluti	ions RFID enable	d knobs for MOT	OTRBO XPR7000	e. XPR 3000e. CF	200d and m	nany legacy radios	nakes t	his process	more efficient.
						without the need for		•	
_					-	seconds. Enterpris			-
						management mor			
RFID-ENABLED	KNOBS:								
Model	Description							List	
36012030001			IT/MTX/PR400 (C				\$	215.00	
36012032001			000e series (Qty.				\$	215.00	
36012034001	RFID Vol Knob,	XPR 3000, XPR 30	000e series (Qty.	20)			\$	215.00	
Notes:									
	are available on	ly as Aftermarke	t Parts.						
	are sold in quan	•							
One (1) Year W	arranty.								
RFID FLEET MA	NAGEMENT SOL	UTIONS:							
Any software so	olution will need	to be provided b	y the customer						

L

U.S. RESELLER								
				CALL B	OX/RTU	RF KITS		
RESELLER PR	ICES							
GENERAL INFO	RMATION:							
The following k	its include MOTC	TRBO Next Gene	eration XPR 7550	De (VHF/UHF) and	XPR 7580e (80	0/900) Enabled p	ortables intende	d for Call Box,
Remote Termin	al Units (RTU), su	uch as Motorola	ACE 1000, and o	ther Supervisory	Control and Dat	a Acquisition (SC	ADA) application	ıs. The
portables provi	de an SubMinatu	re A (SMA) type	antenna connec	tor.				
		(, . , . , . , . , . ,						
				/				
For radio integr	ation into the Ca	ii Box/RTU pieas	e contact the sp	ecific call box/R1	U manufacturer	•		
	_					•		
Operational on	all MOTOTRBO	systems. Anten	na, battery, cha	rger and belt clip	are not include	d.		
CALL BOX/RTU	RF KITS							
<u> </u>								
Model	Description						List	
HK2079A		T "FKP PORT E VE	RSION" 5W 136	-174 MHz			\$ 958.33	
HK2080A		T "FKP PORT E VE					\$ 958.33	
HK2081A		Γ "FKP PORT E VE					\$ 958.33	
LIVZOOTA	CALL BOX RF KI	I FREFURIE VE	EKSIUN 2.5W 8 0	JU/9UU IVIHZ			3 958.33 چ	1

APX™ 1000 VHF & UHF PORTABLES 12.5/20/25 kHz

RESELLER PRICES

Standard Package Includes:

- IMPRES LIION 1900 mAh Battery (NNTN8128)
- ANTENNA (VHF: NAR6593, UHF: PMAE4065)
- 2" Standard Belt Clip (PMLN4651)
- Accessory Dust Cover
- 12 Month Manufacturer's Warranty

NOTE: Additional service package is required with purchase

- APX1000 Chargers must be purchased separately
- -PMPN4174 IMPRES Single Unit Charger
- -WPLN4212 IMPRES Multi Unit Charger with 1 Display
- -WPLN4219 IMPRES Multi Unit Charger with Displays

Main Radio Features:	Model 1.5	Model 2
Max. Number of Channels	512	512
Display	Yes	Yes
Keypad	3 Soft Keys	Limited
Menu Navigation Buttons	Yes	Yes
Side Programmable Buttons	3	3
Front Programmable Buttons	3	3
Top Channel Knob Positions	Continuous	Continuous
Top Programmable (Orange) Button	Yes	Yes
Ingress Protection Rating	IP54	IP54

Enhanced Radio Features:	Model 1.5	Model 2
GPS	Yes	Yes
Intrinsically Safe Option	N/A	N/A
Accessory Port	GCAI	GCAI
Smart PTT	Yes	Yes
Selective Radio Inhibit	Yes	Yes

Operation Modes:	Model 1.5	Model 2
Analog and P25 Digital Conventional	Yes	Yes

VHF	UHF
144.0000	384.0000
147.4500	385.0200
156.0000	393.2125
168.0000	407.8625
172.0250	417.7875
	431.9875
	442.3625
Vithin +/-25kHz of the	specified frequency



RESELLER PRICES

					-, -, -	
BAND SPLIT	BAND	PWR	CHAN	MODEL	MODEL DESCRIPTION	MSRP
APX™ 1000 VHF	& UHF Model 1	.5 & 2				
136-174 MHz	VHF	1W to 5W	512	H84KDD9PW5_N	APX 1000 Model 1.5	\$1,391.00
136-174 MHz	VHF	1W to 5W	512	H84KDF9PW6_N	APX 1000 Model 2	\$1,597.00
380-470 MHz	UHF R1	1W to 5W	512	H84QDD9PW5_N	APX 1000 Model 1.5	\$1,391.00
380-470 MHz	UHF R1	1W to 5W	512	H84QDF9PW6_N	APX 1000 Model 2	\$1,597.00
450-520 MHz	UHF R2	1W to 5W	512	H84SDD9PW5_N	APX 1000 Model 1.5	\$1,391.00
450-520 MHz	UHF R2	1W to 5W	512	H84SDF9PW6_N	APX 1000 Model 2	\$1,597.00
FCC INFORMATION	VHF: AZ489FT383	4, UHF1: AZ489FT4	917, UHF2: AZ489	9FT4920		



Operation Mode - You MUST Choose One:
All models ship standard with Analog Operation
QA04097 ENH: P25 Digital Conventional

\$350.00

RESELLER Pottomy Ontic	DESCRIPTION	MSRP
All models sh	<u>ins:</u> ip standard with IMPRES LIION 1900 mAh Battery (NNTN8128)	
QA02749	IMPRES Li-Ion Battery 2300mAh (PMNN4424) Non-FM & Non-UL	\$85.00
QA04146	IMPRES Li-lon Battery 2700mAh IP67 (PMNN4484AR) Non-FM & Non-UL	\$100.00
H207	DELETE BATTERY (NNTN8128)	-\$47.00
Antenna Opt	ons:	
	ip with a standard antenna based upon model selection (VHF: NAR6593 & UHF: PMAE4065)	4
QA02017 H112	UHF2 GPS Stubby antenna (FAF5260) Delete Standard Antenna - Deletes the standard antenna (VHF: NAR6593 & UHF: PMAE4065)	\$75.00 -\$10.00
ПП	Delete Standard Antenna - Deletes the Standard antenna (vrir. NANO353 & Orir. FMAE4003)	-310.00
Belt Clip Opti	ons: ip standard with a 2" Belt Clip (PMLN4651)	
Q698	ADD: 2.5" Belt Clip (PMLN7008)	\$12.00
H301	Delete Standard 2" Belt Clip (PMLN4651)	-\$10.00
Programming	& Data Cable:	
Q157	APX Programming & Data Cable	\$75.00
	PMKN4012 - Used to progam the radio with Customer Programming Software and Tuner Software.	
	PMKN4013 - Used to program and service the radio with customer Programming Software and Tuner Software.	
Manual Option	ons:	
All models sh	ip standard with a user guide CD	
QA00205	Add: Data Link manager APP CD-Portables Option provides the NVN5424 Data CD. Please order this option if you would like the Data CD, and are	N/C
	unable to obtain it through other sources such as MOL.	
H88	Add: User guide APX1000 CD-ROM	\$25.00
Packaging Op	tions	
	ip standard with bulk packaging (up to 10 radios per box)	
H842	Add: Single Unit Packaging	N/C
Service Option	n Choices - You MUST Choose One	
H885BK	3 Year Essential Services	\$90.00
	Essential Service provides technical support, and repair coverage for internal and external components	
	damaged due to a manufacturer's defect. This multi-year offer starts upon Device shipment and	
	reduces unexpected expenses relating to the repair of the Device. Repairs will be made at the designated Motorola repair center. Local services are not included. Motorola will pay the inbound	
	shipping charges only with use of the Motorola-on-Line return process. Devices covered under this	
	service agreement receive service priority at the repair center, resulting in quicker repair times. No	
Q887AT	discounts are allowed on this ontion 5 Year Essential Services	\$162.00
Q007A1	Essential Service provides technical support, and repair coverage for internal and external	\$102.00
	components damaged due to a manufacturer's defect. This multi-year offer starts upon Device	
	shipment and reduces unexpected expenses relating to the repair of the Device. Repairs will be made	
	at the designated Motorola repair center. Local services are not included. Motorola will pay the	
	inbound shipping charges only with use of the Motorola-on-Line return process. Devices covered	
	under this service agreement receive service priority at the repair center, resulting in quicker repair times. No discounts are allowed on this option.	
HA00022AB	3 Year Essential Service with Accidental Damage	\$234.00
TIAOOOZZAD	Essential Service with Accidental Damage provides technical support, and repair coverage for internal	¥254.00
	and external components damaged due to a manufacturer's defect, or due to water, chemical or	
	physical damage. This multi-year offer starts upon Device shipment and reduces unexpected expenses	
	relating to the repair of the Device. Repairs will be made at the designated Motorola repair center.	
	Local services are not included. Motorola will pay the inbound shipping charges only with use of the	
	Motorola-on-Line return process. Devices covered under this service agreement receive higher service priority at the repair depot, resulting in quicker repair times. No discounts are allowed on this option.	
HA00025AG	5 Year Essential Service with Accidental Damage	
	Essential Service with Accidental Damage provides technical support, and repair coverage for internal	\$360.00
	and external components damaged due to a manufacturer's defect, or due to water, chemical or	
	physical damage. This multi-year offer starts upon Device shipment and reduces unexpected expenses	
	relating to the repair of the Device. Repairs will be made at the designated Motorola repair center.	
	Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola-on-Line return process. Devices covered under this service agreement receive higher service	
BEID Enabled	Volume Knoh	
QA04526	Volume Knob ADD: RFID Volume Knob	\$25.00
-	Compatible with APX4000/APX2000/APX1000. Portable radio volume knob with embedded RFID tag	,
	making it easier to track assets. When option is ordered, RFID Volume knob will come in the box with	
	the portable radio and other ordered accessories but RFID knob will not be assembled to the radio.	

Aftermarket purchase through parts department for fielded radios - Part Number NNTN8649.

HT750™ **VHF & UHF MSHA PORTABLES** 12.5 kHz

RESELLER PRICES

All HT750 portable models include:

- Standard Charger (120V Single Unit Rapid Rate Charger AAHTN3000)
- Standard Antenna (LB NAB6064 / VHF NAD6502_R / UHF NAE6483_R)
- 2.5" Belt Clip (HLN9714) Dust Cover (HLN9820A)
- Two Year Warranty

Main Radio Features:

Max # of Channels	16
Display	N/A
Keypad	N/A
Menu Navigation Buttons	N/A
Side Programmable Buttons	3
Front Programmable Buttons	N/A
Top Channel Knob Positions	16
Top Programmable (Orange) Button	Yes
Ingress Protection Rating	IP54

Enhanced Radio Features:

Escalert Call Features	Yes
Intrinsically Safe Option	Optional
MSHA Option	Yes
MDC1200 Signalling	Yes
Option Board Expandability	Yes
Quik Call II Signalling	Decode
X-Pand™ Technology	Yes

Systems Supported:

Analog Conventional	Yes
Digital Conventional	N/A
LTR/PassPort	N/A
SmartNet / SmartZone	N/A
Privacy Plus	N/A

MSHA and Commonwealth of PA approved. See the below for more information.

The following frequencies are not allowed:

151.200	403.205	436.795	453.600	468.300	494.955	507.875
168.000	419.195	436.800	453.605	469.105	498.830	511.755
403.195	420.000	436.805	457.805	470.400	502.710	
403 200	420.005	453 505	459 905	483 330	504.000	

BAND SPLIT	BAND	PWR	CHAN	MODEL	MODEL DESCRIPTION	MSRP
136-174 MHz	VHF	1W to 5W (ships 5W)	16	AAH25KDC9AA3_N	HT750 136-174 MHz (MSHA)	\$933.33
403-470 MHz	UHF	1W to 4W (ships 4W)	16	AAH25RDC9AA3_N	HT750 403-470 MHz (MSHA)	\$983.33
450-512 MHz	UHF	1W to 4W (ships 4W)	16	AAH25SDC9AA3_N	HT750 450-512 MHz (MSHA)	\$983.33

FCC INFORMATION AZ489FT1625 (29.7-42/35-50 MHz) / AZ489FT3794 (136-174 MHz) / AZ489FT4826 (403-470 MHz) / AZ489FT4834 (450-512 MHz)

HT750™ **VHF & UHF MSHA PORTABLES** ODTIONS

RESELLER PRICES		OPTIONS	
MODEL NUMBER	DESCRIPTION	<u>. </u>	MSDD

Intrinsically Safe (MSHA): Option QA01103 (NNTN7380) is rated Intrinsically Safe for use in Methane Air mixtures by the Mine Safety Health Administration (MSHA) and is Commonwealth of Pennsylvania approved for use in bituminous underground coal mines (by the Pennsylvania Bureau of Mines).



Options: TO COMPLETE AN ORDER YOU MUST MAKE ONE (1) CHOICE PER EACH STEP

	STEP 1:		
DA01103	es: NiMH, 1150 mAh, 7.2 V Battery - Intrinsically Safe (MSHA) (NNTN7380)	\$114.50	
QHOIIOS	* (Not for use with LowBand models)	ÿ114.50	
		¬	
Charger Choic	STEP 2:	┙	
STDCHG0672	Standard Charger (120V Single Unit Rapid Rate Charger - AAHTN3000)	N/C	
H951	Omit 120 Volt Rapid Rate Charger	-\$20.00	
QA00741	Single-Unit Charger with CEC Compliant Switch Mode Power Supply (PMLN5197)	\$8.00	
IMPRES™ Cha	•		
QA00061	IMPRES™ Single Unit Charger (WPLN4182)	\$35.00	
QA00742	IMPRES Single-Unit Charger with CEC Compliant Switch Mode Power Supply (PMLN5198)	\$40.00	
	STEP 3:	¬	
Carry Holder C		_	
STDBLT0672	Standard Belt Clip (HLN9714)	N/C	
H301	Omit Standard Belt Clip	-\$5.00	
	STEP 4:		
Antenna Choic			
STDANT0672	Standard Antenna (LB NAB6064, VHF NAD6502_R & UHF NAE6483_R)	N/C	
Q46	VHF 148-161 MHz ONLY Whip Antenna (Enhanced Perf., 7.5" - NAD6579)	N/C	
QA00062	UHF 430-470 MHz Stubby Antenna (PMAE4003)	-\$2.00	
H112	Omit Standard Antenna (LowBand, VHF & UHF)	-\$3.50	
	STEP 5:	¬	
Shipping Box (_	
STDBOX0672	Standard Model Box	N/C	
H415	Bulk Packaging (minimum 10 units per line item)	N/C	
General Optio	ns:		MSRP
QA00101	2-Wire Comfort Earpiece with Combined Microphone and PTT, Black. Surveillance Kits wi	•	\$108.00
0.400400	Enhancement (RLN6232) already attached for extra comfort and convenience (RLN5315)		400.05
QA00103	Travel Charger (includes voltage regulated lighter adapter, custom charger base, coil core	a and mounting bracket - KLN4883)	\$89.25
H886	3 Year Service from the Start -LITE - Provides 3 years of extended hardware repair covera	ige beginning after the standard warranty period	\$108.00
	expires. Repairs will be made only at the designated Motorola repair depot. Local service		
	shipping charges only with use of the Motorola designated delivery service. Motorola wi	• •	
	shipping methods. No discounts are allowed on this option.	., 3	
	•		

U.S. RESELLER)	KPR™ 250	<u> </u>					
					& UHF MO						
RESELLER PRI	CES			6	.25e/12.5 kH	lz					
Standard Packa		1000									
	ophone (PMMNacket (RLN6469)	4090) I									
· 10 ft Power Ca								-			
	I Repair and Sof	tware			†						
5 Tear Essericio	ii Nepaii ana 301	l l			t						_
Main Radio Fea	tures:				†						
Max. Number o				128	†						
Display		•	•	Monochrome	Ť					_	
(eypad (via Enh	anced Microph	one)		Optional	Ι						
Menu Navigatio				N/A			A	A			
ront Programn				4	↓						
Channel Up / Do				Yes						No. of the last of	
Control Station				Yes	-		THE RESERVE OF THE PARTY OF THE				
Handheld Contr	ol Head			N/A	-				MOTOR	OLA	
nhanced Dedi-	Footures					+ IT #	+ H 0+		·		
nhanced Radio	reatures:			N/A		Vol	nnel1	СН		AST .	
xpansion Card	1			N/A N/A		nn.	eri				
hird Party App				N/A	t Will		4P2	P4 5 🕏	7		_
Remote Mount				N/A		ESUK PI	4P2 P3	P4 5 A			
ViFi				N/A	_						
				•	Ť						
Premium Softw	are Features Inc	luded in Essenti	al Services:		Ť						
Bluetooth Audio	0			N/A	Ι						
Bluetooth Data				N/A							
Digital Telephor				5 Years	_						
nhanced Priva				5 Years							
ransmit Interru				5 Years							
	Cancellation (S	INC+)		5 Years 5 Years				-			
Receive Audio L Mute Mode	eveling			N/A							
ndoor Location				N/A							
Text to Speech				N/A				 			
Transmit Inhibit	:			N/A				<u> </u>			
								1			
Systems Suppor	rted:										
Analog Convent				Yes							
Digital Conventi	ional			Yes		-					
P Site Connect				Optional							
Capacity Plus				Optional							
inked Capacity	Plus			Optional							
Connect Plus				N/A				-			
Capacity Max .TR/PassPort				N/A N/A				-			
ir/PassPort				N/A					<u> </u>		<u> </u>
lotes:											
Years = Include	ed for 5 years as	part of Essentia	Software Service	e Package		-					
	t Allowed for XF						-				
153.590	153.610	172.800	422.400								
153.600	172.790	172.810									
133.000											

				XPR™ 2500							
				VHF	& UHF MO	BILES					
RESELLER PRI	CES				OPTIONS						
BAND SPLIT	BAND	PWR	CHAN	MODEL	MODEL DESCRI	PTION	MSRP				
DAND SPEN	DAND	FWK	CHAN	WODEL	WODEL DESCRI	FIION	IVISIAF				
136-174 MHz	VHF	1-25W	128	AAM02JNH9JA1AN	XPR 2500 136-1	74 MHz 25W Display	\$718.33				
136-174 MHz	VHF	25-45W	128	AAM02JQH9JA1AN		74 MHz 45W Display	\$785.00				
403-470 MHz	UHF	1-25W	128	AAM02QNH9JA1AN		70 MHz 25W Display	\$768.33				
403-470 MHz	UHF	25-40W	128	AAM02QPH9JA1AN		70 MHz 40W Display	\$835.00				
			BZ99FT3091, UHF	25W: ABZ99FT4092, UHF 40W:	ABZ99FT4093						
Qualifies for Mix&	Match (See Append	lix for details)	1								
Ontions: TO CO	MDI ETE AN OD	DED VOLLMUST	CHOOSE ONE (1) OPTION FROM EACH STI	D RELOW						
Options. TO CO	NIFEETE AN OK	DER TOO WIGST	CHOOSE ONE (I	JOP HON PROMI EACH 311	LEGIV						
					STEP 1:						
Microphone Op	tions:										
STDMIC0776	Standard Comp	act Microphone	(PMMN4090). [Does not support Remote	Monitor.		N/C				
QA03850	Heavy Duty Mic	rophone (PMMN	14091). Does no	t support Remote Monitor			\$31.00				
			PMMN4089). St	ipports Remote Monitor.			\$51.00				
B71	Omit Microphor	ne					-\$10.00				
					STEP 2:						
Bracket Options STDBKT0776		tina Drocket (Lov	. Drafile DING	ICO)			N/C				
		ting Bracket (Lov Mounting Bracke		109)			N/C -\$4.00				
603	Offic Standard i	viouriting bracke	t .				-34.00				
					STEP 3:						
Cable Options:	(Optional HKN93	327 Ignition Swit	ch Cable is requ	ired for installations requ		ise)					
		Cable (HKN4191					N/C				
	Omit Standard F						-\$8.00				
Shipping Box O	ptions:										
	Standard Mode						N/C				
B842	Bulk Packing (m	inimum 2 radios	per box)				N/C				
					STEP 5:						
TI VOD 6 :	1.0										
The XPR Seri	es mobiles ship i	with a Standard 5		and Repair option that con ntal Damage can be purch					and labor warra	anty coverage. Es	ssential with
			Accide	Titai Damage can be purch	T aseu to add cove	i age ioi accidentai brea	Rage and IIquiu u	amage.	1		
Facemain! Coffee	ana Ontiana										
Essential Software		SMA and Softwa	aro Eosturos				N/C				
31D3WA0771	Standard 5 Tear	SIVIA and Softwa	are reatures				14/0				
Essential Repair	r Options:										
STDESS0776	5 Year Essential	Repair								\$0.00	
QA00776	Delete Essential	Repair (2 Year V	/arranty Only)							-\$18.33	
HA00664	ADD: 5 Year Acc	idental Damage								\$160.00	
	Repair coverage	is expanded to i	nclude chemica	l, liquid and physical dama	ge for the 5 year	term on your Motorola	Solutions portab	e or mobile subs	criber radio.		
	Essential with A	ccidental Damag	e starts upon pu	irchase. Repairs will be m	ade at the design	ated Motorola repair de	pot. Local pickup	or repair charge	s are not		
	included. Moto	rola Solutions wi	II pay inbound s	hipping charges only with	use of the Motor	rola Online return proce	ss. Motorola will	pay outbound sh	ipping charges		
	via normal shipp	oing methods. N	o discounts are	allowed on this option.							
Premium Softw											
	MOTOTRBO Enl									\$50.00	
	MOTOTRBO IP S									\$83.00	
		ital Telephone In			-					\$33.50	
		ense Capacity Plu		1	-					\$83.00 \$83.00	
	MOTOTRBO Lice	ense Capacity Plu	is (iviuiti-Site)		-					\$83.00	
LIK V IN4U03	IN DOVIDED IN	mannit interrupt		L		l	l .			00.00	

J.S. RESELLER		350e & XPR™ 5380e		
	VHF. UHF 8	& 800/900MHz MOBILES		
RESELLER PRICES		6.25e/12.5 kHz		
tandard Package Includes:				
Compact Microphone (RMN5052)				
Low Profile Bracket (RLN6469A)				
10 ft Power Cable (HKN4191)				
Radio Operation Quick Refernce Cards and				
Safety Manual with Quick Reference Guides				1 1
5 Year Essential Repair and Software				
Main Radio Features:		100		
Max. Number of Channels	32	1711 8		
Display	Monoch.	9		
(eypad (via Enhanced Microphone)	Optional			
Menu Navigation Buttons	Yes			MOTOROLA
ide Programmable Buttons	N/A		15	
oft Front Programmable Buttons	4	Est in the second		
Oual Purpose Volume / Channel Selector Knob	Yes		P1 (P2 P3) P4	
Control Station Operation 2	Yes		3	
landheld Control Head	N/A		9	
			1 1	
nhanced Radio Features:				
GPS	Yes			
xpansion Card	Yes			
hird Party Applications	Yes			
Remote Mount	Optional			
ViFi	Yes			
remium Software Features Included in Essential Service	es:			
Bluetooth Audio	Yes			
Sluetooth Data	Yes			
Digital Telephony	Yes			
inhanced Privacy	Yes			
ransmit Interrupt	Yes			
nhanced Noise Cancellation (SINC+)	5 Years			
Receive Audio Leveling	5 Years			
Nute Mode	5 Years			
ndoor Location	5 Years			
ext to Speech	5 Years			
ransmit Inhibit	5 Years			
ystems Supported:				
Analog Conventional	Yes			
Digital Conventional	Yes			
P Site Connect	Yes			
Capacity Plus	Yes			
inked Capacity Plus	Yes			
Connect Plus	Yes			
Capacity Max	Yes			
TR/PassPort	N/A			
,				
lotes:				
Years = Included for 5 years as part of Essential Softwar	e Service Package			
		1		
	anal deskton tray, and ontional deskton micro-	nhone		
Control Station external power supply (HPN4007), optic The XPR 5000e series requires the PMKN4010 Programs				

				XPR™ 53	350e & XPF	™ 5380e					
				VHF, UHF 8	& 800/900M	Hz MOBILES					
RESELLER PRICES					OPTIONS						
BAND SPLIT	BAND	PWR	CHAN	MODEL	MODEL DESCRIP	TION	MSRP				
XPR™ 5300e NumericD	isplay with Blueton	oth. GPS. and Expan	sion Card - ENA	BLED Models							
136-174 MHz	VHF	1-25W	32	AAM28JNC9RA1AN	XPR 5350e GOB E	BT/GPS/WiFi ND ENABLED	\$927.87				
136-174 MHz	VHF	25-45W	32	AAM28JQC9RA1AN	XPR 5350e GOB E	BT/GPS/WiFi ND ENABLED	\$1,003.40				
403-470 MHz	UHF	1-25W	32	AAM28QNC9RA1AN	XPR 5350e GOB E	BT/GPS/WiFi ND ENABLED	\$984.52				
403-470 MHz	UHF	25-40W	32	AAM28QPC9RA1AN	XPR 5350e GOB E	BT/GPS/WiFi ND ENABLED	\$1,060.05				
450-512 MHz	UHF	1-40W	32	AAM28TRC9RA1AN	XPR 5350e GOB E	BT/GPS/WiFi ND ENABLED	\$1,060.05				
806-941 MHz	800/900	10-35W (800) 10-30W (900)	32	AAM28UMC9RA1AN	XPR 5380e GOB	BT/GPS/WiFi ND ENABLED	\$1,060.05				
FCC INFORMATION: VHF 25 Qualifies for Mix&Match (S	W AZ492FT7082; VHF 4	ISW AZ492FT7081. UHF 2	25W: AZ492FT7080	; UHF 40W: AZ492FT7079; U	HF2: AZ492FT7076; 80	0/900MHz: AZ492FT7083.					
Options: TO COMPLET											
Options. TO COMPLET	L AN ORDER TOOK	NOST CHOOSE ONE	1) OF HON PRO	INITERCTION DELOW							
					STEP 1:						
Microphone Options:											
STDMIC0511 (U/V)STD			052)				N/C				
GA00036	Heavy Duty Microp	hone (RMN5053)					\$30.00				
QA02406	Impres 4-way Navi	gation Keypad Mic (F	RMN5127)				\$120.00				
B71	Omit Microphone						-\$10.00				
					STEP 2:						
Bracket Options:											
STDBKT0511 (U/V)STD			e - RLN6469)				N/C				
B65	Omit Standard Mo	unting Bracket					-\$4.00				
					STEP 3:						
Cable Options: (Optional STDCBL0511 (U/V)STD			for installations r	equiring ignition sense)			N/C				
, , ,		, ,					· ·				
B161	Omit Standard Pow	ver Cable			STEP 4:		-\$8.00				
Shipping Box Options:					JILF 4.						
STDBLK0511 (U/V)STD	Standard Model Bo)X					N/C				
B842		num 2 radios per bo	x)				N/C				
					STEP 5:						
The XPR Series mo	biles ship with a Sta					ort, a premium feature subscriptior idental breakage and liquid damage		labor warrai	nty covera	ge. Essentia	l with
Essential Software Opt											
STDSMA0771	Standard 5 Year SN	AA and Software Fea	tures				N/C				
Essential Repair Option	ns:										
STDESS0511 (U/V)STDI	5 Year Essential Re	pair								N/C	
QA00511 (U/V)QA002	Delete Essential Re	pair (2 Year Warran	ty Only)							-\$26.67	
HA00663	ADD: 5 Year Accide									\$184.00	
						on your Motorola Solutions portable					
	1	•				Motorola repair depot. Local pickup					
	1			•	orola Unline returi	n process. Motorola will pay outboo	and shipping cha	arges via nor	mai		
	amphing memods.	No discounts are all	oweu on this op	idoil.							

			XPR™	5350e & XPR	™ 5380e	
			VHF. UHF	& 800/900M	Hz MOBILES	
RESELLER PRICES			7111, 3111	OPTIONS	112 1110 21223	
MOTOTRBO Connect	Plus Trunking Operation:					MSRP
	MOTOTRBO Connect Plus is the ne	xt generation profe	ssional digital trunking	g communications sol	ution that provides enhanced	
	performance, productivity and value	ue for two way radio	users. Please refer to	the XRC 9000 Contro	oller section (under Fixed	
	Equipment) for more information	on how to order Cor	nect Plus trunking sys	stems.		
			1			
QA00588	Connect Plus Trunking Operation F					N/C
	Includes factory loading of the Con	nect Plus firmware	application and the C	onnect Plus license (F	IKLN4457A).	
	Notes:					
	1. Option QA00588 applicable only					
	2. Option QA00588 requires MOTO					
	3. Option QA00588 requires MOTO					
	4. Connect Plus Trunking Operation					
	a. MOTOTRBO					
	b. MOTOTRBO					
	c. Connect Plus					
	d. Connect Plus					
	5. Please refer to the Fixed Equipm					
	6. Please refer to the Connect Plus					
	and system design considerations					
remium Software Fe	ature:					
HKVN4432	MOTOTRBO License Indoor Location	n				\$83.33
IKVN4281	MOTOTRBO Text to Speech					\$10.00
IKVN4493	MOTOTRBO Mute Mode					\$10.00
IKVN4492	MOTOTRBO Receive Audio Levelin	g				\$3.50
T3027	Estimote Kit of 3 iBeacons AVAILA	BLE TO ORDER VIA N	1OL ONLY			\$120.00
KVN4384	Authenticated Radio Disable (Requ	ired for Target Radi	o Only)			\$3.50
IKVN4385	Transmit Inhibit		1			\$3,50

RESELER PRICES G. 25e/12.5 kHz G. 25e/12.5 kHz Standard Package Includes: Compact Microphone (RMN5032) 10 ft Power Cable (MN5432) 10 ft Power Cable (MN54	U.S. RESELLER		XPR™ 5	550e & XPR	™ 5580e					
SESELLER PRICES Cargonic Microphore (MANCHOS) Softey Manual with Quark Indexect Coulders Manual Manual with Quark Indexect Coulders Softey Manual with Quark Indexect Coulders Manual Manual With Quark Indexect Coulders Softey Manual with Quark Indexect Coulders Manual Manual With Quark Indexect Coulders Softey Manual With Quark Indexect Coulders Was West Counter Manual Resolutions On Front Programmable Buttons On Front Programm		VII								
Standard Package Includes: Compact Microphone (RMS6050) 3.01 R Dever Califor (SMS4050) 3.01 R		Vn	r, unr e	X 600/ 900 NI	HZ IVIODILES	+				-
Compact Microsoftem (RMMSCS) 20 ft Prover Cable (MRMSCS) 20 ft Resource Cable (MRMSCS) 21 ft Close Cable (MRMSCS) 22 ft Capability 23 ft Resource Cable (MRMSCS) 24 ft Close Capability 25 ft Close Cable (MRMSCS) 26 ft Resource Cable (MRMSCS) 27 ft Resource Cable (MRMSCS) 27 ft Resource Cable (MRMSCS) 27 ft Resource Cable (MRMSCS) 28 ft Resource Cable (MRMSCS) 28 ft Resource Cable (MRMSCS) 29 ft Resource Cable (MRMSCS) 29 ft Resource Cable (MRMSCS) 20 ft Resource Cable (MRMSCSS) 20 ft Resource Cable (MRMSCSS) 20 ft Resource Cable (MRMSCSSS) 20 ft Resource Cable (MRMSCSSSS) 20 ft Resource Cable (MRMSCSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	RESELLER PRICES			.,25e/12.5 KI	1Z					
Compact Microsoftem (RMMSCS) 20 ft Prover Cable (MRMSCS) 20 ft Resource Cable (MRMSCS) 21 ft Close Cable (MRMSCS) 22 ft Capability 23 ft Resource Cable (MRMSCS) 24 ft Close Capability 25 ft Close Cable (MRMSCS) 26 ft Resource Cable (MRMSCS) 27 ft Resource Cable (MRMSCS) 27 ft Resource Cable (MRMSCS) 27 ft Resource Cable (MRMSCS) 28 ft Resource Cable (MRMSCS) 28 ft Resource Cable (MRMSCS) 29 ft Resource Cable (MRMSCS) 29 ft Resource Cable (MRMSCS) 20 ft Resource Cable (MRMSCSS) 20 ft Resource Cable (MRMSCSS) 20 ft Resource Cable (MRMSCSSS) 20 ft Resource Cable (MRMSCSSSS) 20 ft Resource Cable (MRMSCSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS										
Low Profile Bracket (BLN6469A)										
- 10.0 ft Power Cable (1994/1951) - 10.0										1
Safe of penaltron Cards Reference Cards and Safery Manual with Quick Reference Cards (see Section Septial Regular and Software Cards (see Section Septial Regular and Software Section										
Safety Manual with Quark Reference Gouldes Capable Capa							•	•	. –	
Si Year Essential Rigues and Software Main Radio Features: Capable 1,000 1,000 Si line Color Si line Colo									_	
Main Radio Features: Capable Enabled Main Number of Channels 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.									_	
Max. Number of Channels 1,000 1,000	- 5 Year Essential Repair and Software								_	
Max. Number of Channels 1,000 1,000					<u> </u>			1111	_	
Max. Number of Channels 1,000 1,000									A -	
Display S. Line Color Spine Color Sp									_	
Keyad für Enhanced Microphonel Wes Wes Navigations Ves Ves Side Programmable Buttons N/A									_	
Meen Navigation Buttons Side Programmable Buttons N/A N/A Side Programmable Buttons N/A N/A Side Programmable Buttons N/A N/A N/A Side Programmable Buttons N/A N/A N/A Side Programmable Buttons N/A	Display							- Dans	_	
Menu Navigation Buttons for From Programmable Buttons N/A N/A soft Front Programmable Buttons N/A N/A soft Programmable Buttons N/A Soft Programmal Programmal Buttons N/A Soft Programmal Buttons N/A Soft Programmal Representation Soft Programming and Test/Higning Coble.	Keypad (via Enhanced Microphone)	0	ptional	Optional		0	Ch 1		OTOROLA	
Soft Front Programmable Buttons Wes Yes Wes Wes Wes Wes Wes Wes Wes	Menu Navigation Buttons		Yes	Yes		101	Crity Parks	mrg		
José Front Programmable Buttons Jerbergor Verse Ves Ves Ves Ves Ves Ves Ves Ves Ves V	Side Programmable Buttons		N/A	N/A	ALL STONE OF THE PARTY OF THE P		Celle le	PD (58)		
Dual Purpose Volume / Channel Selector Knob Yes Yes Capable Control Station Operation Nandheld Control Head Optional Optional Preserver Capable Finabled Preserver Sepansion Card Finited Party Applications Nere Sepansion Card Finited Party Applications Nere Semont Mount Optional Optional Optional Optional Optional Yes Yes Wiff Optional Optional Yes Presenium Software Features Included in Essential Services: Capable Finabled Bilactooth Data Services Capable Finabled Services Fremium Software Features Included in Essential Services: Capable Fremium Software Fremium Software Fremium Software Features Included in Essential Services: Capable Fremium Software Fremium Software Fremium Software Features Included in Essential Services: Capable Fremium Software Fremium S	Soft Front Programmable Buttons		4			(3)				
Control Station Operation Control Station Operation Control New Optional	Dual Purpose Volume / Channel Selector Knob		Yes	Yes					_	
Handheld Control Head Capable Finance Radio Features: Capable Radio Features: Capab	Control Station Operation								_	
inhanced Radio Features: Capable Finabled	Handheld Control Head	0							_	
Sepansion Carlo Yes Yes Yes Yes Yes Yes Yes Yes									_	
Sepansion Carlo Yes Yes Yes Yes Yes Yes Yes Yes	Enhanced Radio Features:		anahlo	Fnahled					_	
Expansion Card Yes Y						1	i	i		
Ther Parry Applications Yes Yes Remote Mount Optional Optional WiFi Optional Optional Premium Software Features Included in Essential Services: Capable Bluetooth Audio Sue Yes Yes Bluetooth Audio Sue Yes Yes Bluetooth Data Syears Yes Yes Digital Telephony Yes Yes Yes Digital Concention Syears Syears Digital Conventional Yes Yes Digital Conventional Yes						1				
Mile Optional Optional Yes Optional Permit Optional						 			-	
Wiff Optional Yes Seminary						-				
Premium Software Features included in Essential Services: Capable Enabled Bluetooth Audio Yes Yes Sluetooth Data S Years Yes Digital Telephony Financed Privacy Fransmit Interrupt F						-				
Bluetooth Audio	WIFI	0	ptional	Yes		-				
Bluetooth Audio										
Bluetooth Data		Services: C								
Digital Telephony Yes Yes Yes				_						
Enhanced Privacy	Bluetooth Data	5	Years	Yes						
Transmit Interrupt	Digital Telephony		Yes	Yes						
Enhanced Noise Cancellation (SINC+) S Years S Years S Years S Years Multe Mode S Years S Years S Years Multe Mode S Years S Years S Years Multe Mode S Years S Years S Years Multe Mode S Years Multe Mode S Years S Years S Years S Years S Years S Years Multiput Multi	Enhanced Privacy		Yes	Yes						
Receive Audio Leveling 5 Years 5 Years 6 Years 6 Years 6 Years 6 Years 7 Years	Transmit Interrupt		Yes	Yes						
Mute Mode S Years S Years S Years	Enhanced Noise Cancellation (SINC+)	5	Years	5 Years						
Indoor Location	Receive Audio Leveling	5	Years	5 Years						
Transmit Inhibit 5 Years 5 Years 6 Sears 7 Sears 8 Sea	Mute Mode	5	Years	5 Years						
Transmit Inhibit 5 Years 5 Years 6 Sears 7 Sears 8 Sea	Indoor Location	5	Years	5 Years						
Transmit Inhibit 5 Years 5 Years 6 Years 6 Years 6 Years 7 Yea	Text to Speech									
Systems Supported: Capable Enabled Analog Conventional Ves Yes Pes Digital Conventional Ves Yes Yes Pes Pes Capacity Plus Pes Pes Pes Pes Pes Pes Pes Pes Pes Pe	Transmit Inhibit			_						
Analog Conventional Yes Yes Yes Digital Conventional Yes							1			
Analog Conventional Yes Yes Yes Digital Conventional Yes	Sustams Supported	 	onoble	English			1		-	
Digital Conventional P Site Connect Pus Pes Pes Pes Pes Pes Pes Pes Pes Pes Pe							1			
P Site Connect Yes Yes Yes							+		-	
Capacity Plus		- 					+		-	-
Linked Capacity Plus Optional Yes Optional Yes Capacity Max Optional Yes Optional Optional TR/PassPort Optional										
Connect Plus Optional Yes Capacity Max Optional Yes Optional Notes: Five are a lincluded for 5 years as part of Essential Software Service Package Control Station requires external power supply (HPN4007), optional desktop tray, and optional desktop microphone. LTR/Passport via 3rd Party Application from Scholer-Johnson. Requires option QA01839 The XPR 5000e series requires the PMKN4010 Programming Cable or PMKN4016 Programming and Test/Aligning Cable.							1			
Capacity Max Optional Yes Optional Opti						1				
Notes: 5 Years = Included for 5 years as part of Essential Software Service Package Control Station requires external power supply (HPN4007), optional desktop tray, and optional desktop microphone. LTR/PassPort via 3rd Party Application from Scholer-Johnson. Requires option QA01839 The XPR S000e series requires the PMKN4010 Programming Cable or PMKN4016 Programming and Test/Aligning Cable.										ļ
Notes: 5 Years = Included for 5 years as part of Essential Software Service Package - Control Station requires external power supply (HPN4007), optional desktop tray, and optional desktop microphone. - LTR/Passport via 3rd Party Application from Scholer-Johnson. Requires option QA01839 - The XPR S000e series requires the PMKN4010 Programming Cable or PMKN4016 Programming and Test/Aligning Cable.	Capacity Max									
5 Years = Included for 5 years as part of Essential Software Service Package Control Station requires external power supply (HPN4007), optional desktop tray, and optional desktop microphone. LTR/Passport via 3rd Party Application from Scholer-Johnson. Requires option QA01839 The XPR S000e series requires the PMKN4010 Programming Cable or PMKN4016 Programming and Test/Aligning Cable.	LTR/PassPort	0	ptional	Optional						
5 Years = Included for 5 years as part of Essential Software Service Package Control Station requires external power supply (HPN4007), optional desktop tray, and optional desktop microphone. LTR/Passport via 3rd Party Application from Scholer-Johnson. Requires option QA01839 The XPR S000e series requires the PMKN4010 Programming Cable or PMKN4016 Programming and Test/Aligning Cable.										
5 Years = Included for 5 years as part of Essential Software Service Package Control Station requires external power supply (HPN4007), optional desktop tray, and optional desktop microphone. LTR/Passport via 3rd Party Application from Scholer-Johnson. Requires option QA01839 The XPR S000e series requires the PMKN4010 Programming Cable or PMKN4016 Programming and Test/Aligning Cable.										
Control Station requires external power supply (HPN4007), optional desktop tray, and optional desktop microphone. LTR/Passport via 3rd Party Application from Scholer-Johnson. Requires option QA01839 The XPR 5000e series requires the PMKN4010 Programming Cable or PMKN4016 Programming and Test/Aligning Cable.	Notes:									
- LTR/Passport via 3rd Party Application from Scholer-Johnson. Requires option QA01839 - The XPR 5000e series requires the PMKN4010 Programming Cable or PMKN4016 Programming and Test/Aligning Cable.	5 Years = Included for 5 years as part of Essential S	oftware Service Package								
- LTR/Passport via 3rd Party Application from Scholer-Johnson. Requires option QA01839 - The XPR 5000e series requires the PMKN4010 Programming Cable or PMKN4016 Programming and Test/Aligning Cable.	- Control Station requires external power supply (F	IPN4007), optional desktop tray, ar	d optional de	esktop microphone.						
The XPR 5000e series requires the PMKN4010 Programming Cable or PMKN4016 Programming and Test/Aligning Cable.										
				d Test/Aligning Cable	2.					
				, , , , , , , , , , , ,						
		,,,								
				1			1			1

				XPR™ 5!	550e & XPR	™ 5580e Hz MOBILES					
				VHF, UHF &							
RESELLER PRICES					OPTIONS						
BAND SPLIT	BAND	PWR	CHAN	MODEL	MODEL DESCRIPT	ION	MSRP	1-9	10-29	30-59	60+
XPR™ 5500e Color Disp 136-174 MHz	VHF	ooth, GPS, and Expan	1000		VDD EEEO. CDC DT	AMIF: CADADIE	¢1.062.22	¢639.00	¢610.06	\$593.34	\$574.20
				AAM28JQN9WA1AN	XPR 5550e GPS BT		\$1,063.33	\$638.00	\$618.86		
403-470 MHz	UHF	25-40W	1000	AAM28QPN9WA1AN		PS BT/WiFi - CAPABLE	\$1,113.33	\$668.00	\$647.96	\$621.24	\$601.20
450-512 MHz	UHF	1-40W	1000	AAM28TRN9WA1AN		PS BT/WiFi - CAPABLE	\$1,113.33	\$668.00	\$647.96	\$621.24	\$601.20
806-941 MHz	800/900	10-35W (800)	1000	AAM28UMN9WA1AN	XPR 5580e GPS BT	/WiFi - CAPABLE	\$1,113.33	\$668.00	\$647.96	\$621.24	\$601.20
XPR™ 5500e Color Disp	VHF		1000	AAM28JNN9RA1AN	VDD 5550- COD D	F/CDC/MSE: ENABLED	Ć1 11C 70	¢c70.02	ĆC40.02	6622.42	ćc02.02
136-174 MHz		1-25W				r/GPS/WiFi - ENABLED	\$1,116.70	\$670.02	\$649.92	\$623.12	\$603.02
136-174 MHz	VHF	25-45W	1000	AAM28JQN9RA1AN		r/GPS/WiFi - ENABLED	\$1,190.35	\$714.21	\$692.78	\$664.22	\$642.79
403-470 MHz	UHF	1-25W	1000	AAM28QNN9RA1AN		r/GPS/WiFi - ENABLED	\$1,173.35	\$704.01	\$682.89	\$654.73	\$633.61
403-470 MHz	UHF	25-40W	1000	AAM28QPN9RA1AN	XPR 5550e GOB B	F/GPS/WiFi - ENABLED	\$1,247.00	\$748.20	\$725.75	\$695.83	\$673.38
450-512 MHz	UHF	1-40W	1000	AAM28TRN9RA1AN	XPR 5550e GOB B	Г/GPS/WiFi - ENABLED	\$1,247.00	\$748.20	\$725.75	\$695.83	\$673.38
806-941 MHz	800/900	10-35W (800)	1000	AAM28UMN9RA1AN		T/GPS/WiFi - ENABLED	\$1,247.00	\$748.20	\$725.75	\$695.83	\$673.38
FCC INFORMATION: VHF 25	W AZ492FT7082	VHF 45W AZ492FT7081.	UHF 25W: AZ492FT	7080; UHF 40W: AZ492FT707	9; UHF2: AZ492FT7076	i; 800/900MHz: AZ492FT7083.					
Qualifies for Mix&Match (Si	ee Appendix for	details)									
Options: TO COMPLETE	AN ORDER Y	OU MUST CHOOSE O	NE (1) OPTION F	ROM EACH STEP BELOW							
					STEP 1:						
Microphone Options: STDMIC0511 (LI/V)STDI	Standard Con	nnact Micronhone (Ri	MN5052)				N/C	N/C	N/C	N/C	N/C
STDMIC0511 (U/V)STDI GA00036 QA02406 QA04996	Heavy Duty N	licrophone (RMN505	3)				N/C \$30.00	N/C \$20.00	S19.40	S18.60	N/C \$18.00
QA02406 QA04996	MOTOTRRO	Navigation Keypad N Jandheld Control Hea	iic (RMN5127) d with 9 5tt Coil	ed Cable			\$120.00 \$534.00	\$70.00 \$320.00	\$67.90 \$310.40	\$65.10 \$297.60	\$63.00
B71	Omit Microph	one	d With Siste Con	Cu cubic			\$534.00 -\$10.00	\$320.00 -\$10.00	-\$9.70	-\$9.30	\$288.00 -\$9.00
втаскет Ор тюп <u>я:</u>					STEP 2:						
STDBKT0511 (U/V)STDE			rofile - RLN6469)			N/C	N/C	N/C	N/C	N/C
B65	Omit Standar	d Mounting Bracket					-\$4.00	-\$4.00	-\$3.88	-\$3.72	-\$3.60
0.11.0.11.10.11	LDIGITATORI				STEP 3:						
STDCBL0511 (U/V)STDC			required for ins	tallations requiring ignit	ion sense)		N/C	N/C	N/C	N/C	N/C
B161		d Power Cable					-\$8.00	-\$8.00	-\$7.76	-\$7.44	-\$7.20
P101	Offile Staffdar	u Power Cable			STEP 4:		-36.00	-56.00	-\$7.76	-57.44	-37.20
Shipping Box Options:					, , , , , , , , , , , , , , , , , , ,						
STDBLK0511 (U/V)STDE	Standard Mo	del Box					N/C	N/C	N/C	N/C	N/C
B842	Bulk Packing (minimum 2 radios pe	r box)				N/C	N/C	N/C	N/C	N/C
					STEP 5:						
The XPR Series mob	iles ship with	a Standard 5-Year So				port, a premium feature subscription, and ccidental breakage and liquid damage.	d parts and lab	oor warranty (coverage. Ess	ential with Ac	cidental
Essential Software Opti	ions:										
		ear SMA and Software	Features				N/C	N/C	N/C	N/C	N/C
Essential Repair Option	s:										
STDESS0511 (U/V)STDE	5 Year Essent	ial Repair								N/C	N/C
QA00511 (U/V)QA0020	Delete Essent	ial Repair (2 Year Wa	rranty Only)							-\$26.67	-\$16.00
HA00663	ADD: 5 Year A	ccidental Damage								\$184.00	\$155.00
			lude chemical, li	quid and physical damage	e for the 5 year teri	m on your Motorola Solutions portable or	mobile subsci	riber radio. Es	sential with		
						pair depot. Local pickup or repair charges					
				the Motorola Online retu	ırn process. Motor	ola will pay outbound shipping charges via	normal shipp	ing methods.	No		
	discounts are	allowed on this option	n.								

	XPR™ 5550e & XPR™ 5580e			T
	XPR™ 5550e & XPR™ 5580e VHF, UHF & 800/900MHz MOBILES			
RESELLER PRICES	OPTIONS			
MOTOTRBO Connect F	Plus Trunking Operation:		MSRI	RESELLER
	MOTOTRBO Connect Plus is the next generation professional digital trunking communications solution that provides enhanced			
	performance, productivity and value for two way radio users. Please refer to the XRC 9000 Controller section (under Fixed			-
	Equipment) for more information on how to order Connect Plus trunking systems.		+ +	_
QA00588	Connect Plus Trunking Operation For Enabled Models Only		N/O	N/C
QA00388	Includes factory loading of the Connect Plus firmware application. Connect Plus license is enabled by default.		14/4	14/0
QA00588	Connect Plus Trunking Operation, Only for Capable Models		\$116.66	\$70.00
	Includes factory loading of the Connect Plus firmware application.			
	License HKLN4457A is required to Register and Activate the Connect Plus functionality in the radio and must be			
	purchased separately from the QA00588 option (see details below).			
HKLN4457	Connect Plus Trunking License, Only needed for Capable Models		\$50.00	\$30.00
	An Entitlement ID (EID) will be delivered via e mail to the address specified during order placement. Register and Activate the			
	Connect Plus license in the MOTOTRBO Connect Plus capable radios using MOTOTRBO CPS (version 12.0 or higher).			
	Registration requires an internet connection. Multiple licenses can be ordered under the same line item.			
	Notes:			
	1. Ontion OA00588 annlicable only to MOTOTRBO digital canable models 2. Option QA00588 requires MOTOTRBO CPS version 12.0 or higher.			1
	3. Option QA00588 requires MOTOTRBO Option Board CPS (available in MOL Resource Center at no cost).			
	4. Connect Plus Trunking Operation requires:			
	a. MOTOTRBO digital firmware release R02.50.05 or higher (included with factory option QA00588)			
	b. MOTOTRBO expansion card (included with factory option QA00588)			
	c. Connect Plus software (included with factory option QA00588)			
	d. Connect Plus software license (order HKLN4457 separately)			
	5. Please refer to the Fixed Equipment section for Connect Plus Trunking system information.			
	6. Please refer to the Connect Plus System Planner and your Motorola COEE team representative for pre sale support and system design considerations			-
	and system design considerations			1
General Options:				
QA01839	LTR/PassPort Enhanced Operation. Factory Installed.		\$72.00	\$43.00
	Option includes built-in MOTOTRBO Expansion Card and installation of Scholer-Johnson software application license. Notes:		+ +	_
	1) Scholer-Johnson LTR/PassPort application runs on the MOTOTRBO Expansion Card. The application is compatible with both			
	Classic and Enhanced PassPort operation.			
	2) Scholer-Johnson LTR/PassPort application requires winSJIppTRBO programming software.			
	3) MOTOTRBO XPR 5500e/7500e series radios require firmware R02.06 version or higher.			
	4) Scholer-Johnson LTR/PassPort application is available only for display portable and mobile models.			
	5) Scholer-Johnson LTR/PassPort application is compatible with FM equipped portables.			
	6) MDC signaling is not currently available in application's conventional or LTR modes of operation for XPR 5500e/7500e series radio	S.		
	7) Quik Call II signaling is not currently available in application's conventional or LTR modes of operation.			-
	8) Trident TrAVL operation using Scholer-Johnson application is not available for XPR 5500e series mobiles.			
	Expansion Card draws additional current from radio battery so using a higher capacity battery may be required. To purchase aftermarket Scholer-Johnson LTR/PassPort application and winSJIppTRBO programming software please contact.			+
	Scholer-Johnson Inc. at 407 645 5093.			1
	11) For Technical support on the LTR/PassPort application please contact Scholer-Johnson Inc. at 407 645 5093.			
Premium Software Fe	atures (CAPABLE):			
HKVN4323	MOTOTRBO Capacity Max FULL Subscriber License		\$167.00	
HKVN4381	MOTOTRBO License Wi-Fi		\$125.00	1
HKVN4249	MOTOTRBO Bluetooth Data and Discoverable Mode		\$50.00	
HKVN4432	MOTOTRBO License Indoor Location		\$83.33	
HKVN4281	MOTOTRBO Text to Speech		\$10.00	
HKVN4493 HKVN4492	MOTOTRBO Mute Mode MOTOTRBO Receive Audio Leveling		\$10.00 \$3.50	
TT3027	Estimote Kit of 3 iBeacons AVAILABLE TO ORDER VIA MOL ONLY		\$120.00	
HKVN4384	Authenticated Radio Disable (Required for Target Radio Only)		\$3.50	
HKVN4385	Transmit Inhibit		\$3.50	
Premium Software Fe				
HKVN4432	MOTOTRBO License Indoor Location		\$83.33	
HKVN4281	MOTOTRBO Text to Speech		\$10.00	
HKVN4493 HKVN4492	MOTOTRBO Mute Mode MOTOTRBO Receive Audio Leveling		\$10.00 \$3.50	
TT3027	Estimote Kit of 3 iBeacons AVAILABLE TO ORDER VIA MOL ONLY		\$120.00	
HKVN4384	Authenticated Radio Disable (Required for Target Radio Only)		\$3.50	
HKVN4385	Transmit Inhibit		\$3.50	\$2.00

U.S. RESELLER

Quantity Discou

You may "mix ar

Professional Po

SL3500e / XPR3

Professional Mc

XPR 2500/XPR53

int Program

nd match" any combination of the following:

rtables

300e / XPR3500e / XPR7350e / XPR7380e / XPR7550e / XPR7550IS / XPR7580e / XPR 7580eIS,

biles

350e/XPR5380e/XPR5550e/XPR5580e mobile models ("Radio Units") on a single order and receive the