## Motorola Trunking Infrastructure March, 2007

MOTOROLA Trunking Infrastructure	Raider ®	Marauder ®	Raider Xtreme ®	NTS®	NTS Xtend ® *					
GENERAL FEATURES						DESCRIPTION OF FEATURE				
PassPort ® Protocol			x	x	x	PassPort® is a trunking protocol developed by Trident Micro Systems®. It offers advanced trunking features, wide area networking and automatic roaming.				
LTR ® Protocol	x	x		x		LTR® is a trunked protocol developed by EF Johnson ®. It allows for basic trunking features using a distributed home channel approach				
Supports Conventional Operation	x	x		x		Conventional non-trunked operation is supported.				
Roaming				x	x	System will allow radios to automatically roam between sites on a network between affiliated networks.				
Auto Registration/Deregistration			x	x	x	Radios register and de-register when affiliating with a site.				
Cross-Band Applications **				x	x	NTS @ allows different HSID's on different frequencies to communicate				
ESN Security			Y	×	x	During over-the-air validation (radio power up and power down) the radio ESN is compared with radios's assigned MIN. Allows only authorized radios to access the system.				
·			^			All channel assignments in the radios are made directly by the system infrastructure. This eliminates the need to program all channels of all sites into radios. Sites may be				
Direct Frequency Assingment			X	X	Х	added to a network and channels added to a site without the need to re-program radios  Added security allowing the system administrator to "STUN" or "KILL" a lost or stolen radio. If the radio is "STUNNED" it will be remotely disabled by the NTS ® and can be				
STUN & KILL Functionality			х	х	Х	remotely revived by the NTS @ as well. If the radio is "KILLED" it will be remotely disabled and can only be re-enabled if it is brought in for reprogramming.				
Private Selective Call			х	x	X	The ability to have a selective call between two radio users that is a true private call. No other radios in the talkgroup or network can listen to their call.  Allows the radio user to either access a public telephone network (Public Switch Telephone Network- PSTN) or access an organizations own switchboard and associated				
Interconnect		x		x		Nitows the fauld use to either access a public releptione network (Fubic Switch Telephone Network FSTN) or access an organizations own switchboard and associated internal phone extensions in an office (Private Automatic Branch Exchange-PABX)				
Advanced System Monitoring				x		Includes airtime logging records, monitors traffic usuage, and system busy's etc.				
Emergency				x****		User can push emergency button, to alert all subscribers in a talkgroup of an emergency. Emergency Notification goes to all idle radio users in a fleet.				
Priority Access				Y*****		Three system priority levels; low, medium, and high. The NTS beacons its current system priority level with every idle message. The system priority level is adjustable based upon loading or types of calls in progress and is adjustable in the NTS Commander.				
Channel Backup				x*****		Allows the system to activate or deactivate critical backup channels when necessary. Minimizes downtime caused by disruptions in network.				
VHF (132-174 MHz)	Y	Y		×	x	The state of System and State of State				
UHF (400-512 MHz)	×	x	×	x	x					
200 MHz (217-222 MHz)	×	×	×	×	x					
700 MHz (746-794 MHz)	×	×	×	×	x					
800 MHz (806-821,851-866)	x	×	x	x	X					
Primary & Secondary Talk Groups			x	x	x	Each Fleet has a primary and secondary talk group. Can give primary talkgroup priority over your other talk groups				
#	no limit***	no limit***	2.000	16,000 per HSID with Matercard II	4,000 per Link Controller					
# users supported per site	no limit*** 20	no limit	2,000	30 per HSID	3 per link controller					
# of repeaters supported per site	20	20	20	30 per HSID	3 per link controller					
# of channels supported per site	250 per channel	250 per channel	2000	16,000 per HSID	4000 per link controller					
# of talkgroups supported per site	250 per channel	250 per channel	2000	16,000 per HSID	2 Xtend sites per NTS (total NTS					
# of alter assessed	1	1		127	and Xtend sites combined not to exceed 127)					
# of sites supported	1	1	1	127	exceed 127)					
Radios that Can be Used										
PR400	x	×				LTR @ capable non-display/display portable				
HT1250-LS+	x	×	x	x	x	LTR®/PassPort® capable limited/full keypad portable				
HT1550-XLS	×	×	^	^		LTR® capable full keypad portable				
EX600-XLS	x	×				LTR® capable full keypad portable				
PM400	×	×				LTR® capable molile				
CDM1550-LS+	×	X Y	×	×	Y	LTR®/PassPort® capable mobile				
MTX8250-LS	×	×	^	,	^	LTR ® capable full keypad portable				
MTX850-LS	×	×				LTR ® capable portable				
Specifications subject to change without notice						La Transport portation				
* The following restrictions apply to the Xtend® product:  1.) Xtend® can only support three channels per site	**Requires NTS Intrasi is cross-banding is bet	te networking option tween separate HSID's			****Requires NTS 4.0 and Emergency Option ****Requires NTS 4.0 and Priority Access Option					
Xtend® cannot be a "Home Site"     Xtend® sites are always roam sites		NTS Master Card or Mas	ster Card II		******Requires NTS 4.0, New Dual 0	Channel Card, and Channel Backup Option				
Only two Xtend sites can be used for every one NTS	are not individual radio									

## Motorola Trunking Subscribers March, 2007

MOTOROLA Trunking Subscribers	PR400	HT1250-LS+	HT1250-LS+	HT1550-XLS	EX600-XLS	PM400	CDM1550-LS+	CDM1550·LS+	MTX8250-LS	MTX850-LS	GTX 800 MHz Mobile	MTX850 / 950 (Non-display Portable)	MTX8250 / 9250 (Ltd/Full keypad Portable)
Trunking System Type	LTR®	LTR <sup>®</sup>	PassPort <sup>®</sup>	LTR <sup>®</sup>	LTR <sup>®</sup>	LTR <sup>®</sup>	LTR® mode	PassPort <sup>®</sup> mode	LTR <sup>®</sup>	LTR <sup>®</sup>	LTR®	Privacy Plus™	Privacy Plus™
GENERAL SPECS													•
Band Splits (MHz)													
VHF	136 - 162 146 - 174	136 - 174	136 - 174	136 - 174	136 - 174	146 - 174	136-174	136-174					
		217-218	217-218				217-218	217-218					
200	403 - 440	219-222 403 - 470	219-222 403 - 470	403 - 470	403 - 470	438 - 470	219-222 403 - 470	219-222 403 - 470					
UHF	438 - 470	450 - 512	450 - 512	450 - 512	450 - 512	465 - 495	450 - 512	450 - 512					
	465 - 495	746-747	746-747				746-747	746-747					
		762-764	762-764				762-764	762-764					
700		776-777 792-794	776-777 792-794				776-777 792-794	776-777 792-794					
700		792-794	192-194				192-194	192-194	806 - 821	806 - 821			
800									851 - 866	851 - 866	806 - 821; 851 - 866	806 - 821; 851 - 866	806 - 821; 851 - 866
900						1 - 25W (LP); 25 -	1-25W or 25-40W	(UHF/VHF); 1-25W				896 - 902; 935 - 941	896 - 902; 935 - 941
POWER OUTPUT (Transmit)	1-4W (U), 1-5W (V)	1-4W (U)	, 1-5W (V)	1-4W (U), 1-5W (V)	1-4W (U), 1-5W (V)	45W (HP)	(200); 1-	-15W (700)	2.5W	2.5W	35W (800MHz)	2.5W	2.5W
Channel Spacing (kHz)					12.5 / 20						25 / 12.5 KHz	25 / 12.5 KHz	25 / 12.5 KHz
Display Characters Display Lines	8	14	14	14	14	8	14	14	14		3		14
Number of Programmable Buttons	2/4	7	7	7	6	4	4	4	7	4		4	4
Number of Conventional Channels	16/32/64	16 or 32	16 or 32	160	160	64	16 or 160	16 or 160	128	16	10	up to 15	up to 49
Number of Trunked Zones / Systems Number of Trunked Talkgroups per Zone	4 / 10 16 / 100 (total)	15 16	15 16	15 16	15 16	10 100 (total)	15 16	15 16	15 16	1 16	10 8	9 up to 16	15 up to 160
RADIO WIDE FEATURES											, ,		
Battery Status Indicator/Gauge/LED Adjustable Power Levels	X	X	X	X	X	X		X	X			X	X
Adjustable Power Levels Signal Strength Indicator	Х	X	X	X	X	X	X	X	X				X
X-Pand™ Companding Technology	Х	Х	X	X	Х	Х	X	Х	Х	Х			
Home Channel Revert Button	X	X	X	X X- w/ Answer Mode	X	X	X X	X	X X***	X X***			
Voice Storage Clock & Alarm		X	X	X- W/ Answer Mode	х		X	×	X	X			
SIGNALING FEATURES													
DTMF Encode Telephone Interconnect Encode		X	X	w/ Option Bd	X		X	X		X**			
MDC1200™ Signaling (LTR / Conventional)		X	Х	X	X		X	×	X	X**	X	Decode	X
Selective Call		X *	Х	X	X		X	Х	X	X**		Decode	X
Call Alert PTT-ID		X *	X	X	X X		X	X	X	X**		Decode	X X
Radio Inhibit		X*	X	X	x		X	x	Х			Decode	Decode
Radio Check		X*	Х	X	Х		Х	х	Х				
Status Reply Message (Status /Check Encode)		X*	Х	X	Х		X	Х	X				
SCAN		^		٨			^		^				
Priority Scan	X	X	Х	X	X	X	Х	X	X	X	X	Conv Ch Monitor	Conv Ch Monitor
Dual Priority Scan Nuisance Channel Delete	X	X	X	X	X	X X	X	X	X	X		X	X
System Scan	X	X	X	X	X	X	x	x	X	X	X	X	x
All Group Scan	X	X	X	X	X	X	X	X	X	X	X		
Auto Group Scan User Programmable Scan Lists	X	X	X	X	X	X X	X	X	X			X	X
One-Button Press for SCAN operation	X	x	x	x	X	x	x	x	x			~	X
PassPort® FEATURES								_					
Electronic Serial Number (ESN) protection Direct Frequency Assignment			X	<del>                                     </del>	1			X	<del>                                     </del>	-			
Automatic Registration upon power up		1	x	1				x					
Seamless Roaming - RSSI			X					X					
Stun/Kill Site/MIN View		1	X	<del> </del>				X	<del>                                     </del>				
PTT-ID (with Mobile Identification Number)		1	x	1				X					
Emergency			Χ****					X****					
Priority Access Channel Backup		1	X****	<del> </del>	1			X****	<del>                                     </del>				
PassPort Group Scan		1	x	1				x					
Home Channel Redirect			X					X					
Roam Request Home System Lookback		1	X	<del>                                     </del>				X	1				
Private Selective Call			Х					Х					
Call Alert	1		X					X					
Roam Lock Primary Talkgroup Inhibit / Priority Disable		1	X	<del>                                     </del>				X	1				
Site / Talkgroup Restriction			X					Х					
PassPort Service Mode Menu WARRANTY			Х					Х					
WARRANIT	2 Years	2 Years	2 Years	2 Years	3 Years	2 Years	2 Years	2 Years	2 Years	2 Years	1 Year	2 Years	2 Years
Specifications subject to change without notice										2			
* These features are supported via MDC1200 protocol which can	be heard over the air												
**Decode only  *** With 4.0 Enhanced Feature Option				<del>                                     </del>					<del>                                     </del>				
****Feature are only available when 4.0 option is ordered													