

UHF
NXR-8000 Series
High Performance Base Stations and Repeaters
400 - 512 MHz



GENERAL:

NXR-8000 UHF Base Stations and Repeaters are integrated systems. The NXR-800 repeater occupies 1 RU and may be used as a standalone 5W low-power station or in conjunction with an external power amplifier. The NXR-800 can be programmed to operate in the analog mode at 25 KHz or 12.5 KHz, and in the digital mode at 12.5 KHz or 6.25 KHz.

Mobiles and portables ordered at the same time as an integrated trunking system may be programmed, tested and optimized with the system prior to shipment. This service will be provided at no charge as a limited time offer. Fees for this service may be applied on future orders. Programming information is required to properly configure each system. Please contact your Kenwood Systems Regional Manager for assistance.

OPTIONS:

Station options include external amplifiers with built-in T/R antenna switching for simplex operation, wire line remote control, and power supply options such as integrated SmartCharger and low voltage disconnect for battery backup applications. High performance 6 cavity BpBr duplexers are also listed, while multi-channel combining systems are quoted on an individual system basis.

Mounting options include 20 RU (42") and 40 RU (77") locking cabinets in addition to 17 RU (3') and 45 RU (7') open equipment racks. Basic NXR8000 repeater configuration includes a 2 RU, 20A, 13.8VDC switching power supply (47-63Hz, 115 or 230VAC); 40W and 100W amplifier options include upgrade to 40A switching power supply (40A model also occupies 2 RU), while a 150W amplifier option includes an upgrade to a 2 RU, 70A switching power supply. Custom configurations are also available; contact your Kenwood Systems Regional Sales Manager for more details.

Required trunking options include enabling of the NXR-800 trunking feature, plus system management software that includes a master USB key & activation file, which hold a license ID unique to each system. This system manager software permits a system administrator to change critical features and permissions. Secondary, restricted-level service keys that manage less critical system parameters are also available.

Each trunking system, including single-site systems, will require an Ethernet switch/router. This router will also serve as the multi-site network interface when required. NOTE: Recommended models are listed herein, but most commercially available IP equipment is compatible as well.

ORDERING INSTRUCTIONS:

Step 1: Determine the frequency sub-band:


- K = 450 - 480 MHz Order **NXR8000SK1** basic repeater
- K2 = 480 - 512 MHz Order **NXR8000SK2** basic repeater
- K3 = 400 - 430 MHz Order **NXR8000SK3** basic repeater

UHF

NXR-8000 Series

High Performance Base Stations and Repeaters

400 - 512 MHz



Step 2: Select the "Very Narrow" banding option, if required.

Step 3: Select an RF amplifier option.

Step 4: Select a power supply option.

Step 5: Select the desired mounting configuration.

Step 6: Select optional equipment or configuration changes.

Step 7: Add the basic configuration (Step 1) to the desired RF amplifier, power supply, mounting configuration, and optional equipment (Steps 2-6) to determine configuration pricing. Specify frequencies, channel bandwidth, tone assignments, and any special instructions with equipment order.

LIST

STAND-ALONE REPEATERS ONLY

NXR-800K REPEATER, 450 - 480 MHz	\$5,333
NXR-800K2 REPEATER, 480 - 512 MHz	\$5,333
NXR-800K3 REPEATER, 400 - 430 MHz	\$5,333

STEP 1 -- NXR-8000 BASIC CONFIGURATION:

NXR8000SK1 BASIC CONFIGURATION, 450 - 480 MHz	\$5,860
NXR8000SK2 BASIC CONFIGURATION, 480 - 512 MHz	\$5,860
NXR8000SK3 BASIC CONFIGURATION, 400 - 430 MHz	\$5,860

NXR8000 repeater / base station basic configuration includes NXR-800 continuous duty 5W repeater and 2 RU, 19-inch rack mountable 20A 13.8VDC power supply. Each system includes factory tuning and staging, one service manual and programming software; ships unmounted.

OPTION KSGCB60004: NXR-SERIES PROGRAMMING CABLE	\$25
--	------

DB9-F to DB9-F Null / Crossover Cable for programming the NXR-series repeater; 4' length.

STEP 2 -- BANDWIDTH OPTION:

OPTION KXK3M: 6.25KHz "VERY NARROW BAND" OPTION	\$3,333
--	---------

Internally mounted, high-stability OCXO reference oscillator necessary for 6.25KHz operation. **NOTE:** Only one KXK-3M required per site for 6.25KHz operation.

STEP 3 -- RF AMPLIFIER OPTIONS:

OPTION KSGA304S: 40W CONTINUOUS DUTY RF AMPLIFIER OPTION FOR REPEATER STATION	\$1,561
--	---------

Repeater station option to include external 40W continuous duty RF amplifier, 400-512MHz. Amplifier occupies 4 RU and includes a 40A, 13.8VDC power supply. Includes factory tuning, wiring and RF cables.

OPTION KSGA304C: 40W CONTINUOUS DUTY RF AMPLIFIER OPTION FOR BASE STATION	\$1,683
--	---------


Base station option to include external 40W continuous duty RF amplifier, 400-512MHz. Amplifier occupies 4 RU and includes a 40A, 13.8VDC power supply. Includes factory tuning, wiring and RF cables.

UHF

NXR-8000 Series

High Performance Base Stations and Repeaters

400 - 512 MHz




	LIST
<p>OPTION KSGA310S: 100W CONTINUOUS DUTY RF AMPLIFIER OPTION FOR REPEATER STATION</p> <p>Repeater station option to include external 100W continuous duty RF amplifier, 400-512MHz. Amplifier occupies 4 RU and includes a 40A, 13.8VDC power supply. Includes factory tuning, wiring and RF cables.</p>	\$2,107
<p>OPTION KSGA310C: 100W CONTINUOUS DUTY RF AMPLIFIER OPTION FOR BASE STATION</p> <p>Base station option to include external 100W continuous duty RF amplifier, 400-512MHz. Amplifier occupies 4 RU and includes a 40A, 13.8VDC power supply. Includes factory tuning, wiring and RF cables.</p>	\$2,480
<p>OPTION KSGA315S: 150W CONTINUOUS DUTY RF AMPLIFIER OPTION FOR REPEATER STATION</p> <p>Repeater station option to include external 150W continuous duty RF amplifier, 450-512MHz. Amplifier occupies 8 RU and includes a 70A, 13.8VDC power supply (upgrade from basic 20A power supply). Includes factory tuning, wiring and RF cables.</p>	\$4,924
<p>OPTION KSGA315C: 150W CONTINUOUS DUTY RF AMPLIFIER OPTION FOR BASE STATION</p> <p>Repeater station option to include external 150W continuous duty RF amplifier, 450-512MHz. Amplifier occupies 8 RU and includes a 70A, 13.8VDC power supply (upgrade from basic 20A power supply) and an integrated T-R antenna switching relay. Includes factory tuning, wiring and RF cables.</p>	\$5,799
STEP 4 -- POWER SUPPLY OPTIONS:	
<p>OPTION KSGPWRX2: DELETE POWER SUPPLY</p> <p>Delete power supply from basic station configuration or amplifier upgrade configuration. NOTE: Only applies if no power supply is needed at all. Does not apply for upgrade options, since upgrade pricing reflects automatic removal of basic power supply.</p>	-\$50
<p>OPTION KSGPWR34: UPGRADE FROM 40A TO 35A POWER SUPPLY WITH SMARTCHARGER</p> <p>For 40W and 100W amplifier options above, upgrade to 35A, 13.8VDC continuous duty switching power supply with front panel metering, built-in SmartCharger, low-voltage disconnect, and solid state no-break transfer diodes. Occupies 2 RU, includes sealed fuse holder and fuses for battery (battery not included). Gel cell batteries are available separately; please contact your Kenwood Systems Regional Sales Manager for details.</p>	\$881
<p>OPTION KSGPWR74: UPGRADE FROM 40A TO 70A POWER SUPPLY</p> <p>For 40W and 100W amplifier options above, upgrade to 70A, 13.8VDC continuous duty switching power supply with front panel metering; occupies 2 RU. Will power up to 2 channels.</p>	\$881
<p>OPTION KSGPWRB4: UPGRADE FROM 40A TO 70A POWER SUPPLY WITH SMARTCHARGER</p> <p>For 40W and 100W amplifier options above, upgrade to 70A, 13.8VDC continuous duty switching power supply with front panel metering, built-in SmartCharger, low-voltage disconnect, and solid state no-break transfer diodes. Occupies 2 RU, includes sealed fuse holder and fuses for battery (battery not included). Will power up to 2 channels. Gel cell batteries are available separately; please contact your Kenwood Systems Regional Sales Manager for details.</p>	\$1,263
<p>OPTION KSGPWRH7: UPGRADE FROM 70A TO 70A POWER SUPPLY WITH SMARTCHARGER</p> <p>For 150W Amplifier options above, upgrade to 70A, 13.8VDC continuous duty switching power supply with front panel metering, built-in SmartCharger, low-voltage disconnect, and solid state no-break transfer diodes. Occupies 2 RU, includes sealed fuse holder and fuses for battery (battery not included). Gel cell batteries are available separately; please contact your Kenwood Systems Regional Sales Manager for details.</p>	\$381
STEP 5 -- MOUNTING CONFIGURATION:	
<p>OPTION KSGMRCK3: 17 RU (3') ALUMINUM EQUIPMENT RACK</p> <p>Standard 3' aluminum equipment rack providing 17 RU vertical mounting. Pricing includes equipment installation, hardware, cabling and wire management materials, and cushioned shipping crate.</p>	\$1,157
<p>OPTION KSGMRCK7: 45 RU (7') ALUMINUM EQUIPMENT RACK</p> <p>Standard 7' aluminum equipment rack providing 45 RU vertical mounting. Pricing includes equipment installation, hardware, cabling and wire management materials, and cushioned shipping crate.</p>	\$1,250

UHF

NXR-8000 Series

High Performance Base Stations and Repeaters

400 - 512 MHz



	LIST
OPTION KSGMCAB2: 20 RU (42") LOCKING CABINET Locking cabinet, 42"H x 22"W x 24"D, providing 20 RU vertical mounting, solid front door, louvered rear door, perforated top panel. Pricing includes equipment installation, hardware, cabling and wire management materials, and shipping crate.	\$1,750
OPTION KSGMCAB4: 40 RU (77") LOCKING CABINET Locking cabinet, 77"H x 22"W x 24"D, providing 40 RU vertical mounting, solid front door, louvered rear door, perforated top panel. Pricing includes equipment installation, hardware, cabling and wire management materials, and cushioned shipping crate.	\$2,659
OPTION KSGMCABT: CABINET SOLID TOP UPGRADE Cabinet upgrade to solid top panel; replaces standard perforated top panel.	\$63
OPTION KSGMCABF: CABINET FAN TOP UPGRADE Cabinet upgrade to solid top panel with two low profile, interior-mounted 120VAC fans; replaces standard perforated top panel.	\$445
OPTION KSGMCABB: CABINET INTERIOR SOLID FLOOR UPGRADE Cabinet upgrade to add solid interior bottom panel inside cabinet, with 5 cable access openings (includes 5 each grommets and plugs).	\$93

STEP 6 -- TRUNKING CONFIGURATIONS:

GENERAL TRUNKING OPTIONS:

OPTION KSGPG91800: REPEATER TRUNKING FEATURE This option enables the trunking features of the NXR-700 repeater . One required for each trunking repeater.	\$1,500
OPTION KSGPGKEYSM: SYSTEM MANAGER SOFTWARE AND SECURE USB KEY PACKAGE Administrator level key and software necessary to program and manage the system/network. NOTE: Only required for trunking systems.	\$583
OPTION L-1084: NX-300/800 PROGRAMMING FOR TRUNKING SYSTEMS Programming and optimization for NX-series mobile and portable units when purchased as part of an integrated trunking system (pricing per unit.)	\$37.50

MULTIPLE SITE , NETWORK TRUNKING OPTIONS:

OPTION KSGPG91810: MULTI-SITE NETWORKING FEATURE This option enables the multiple-site trunking feature of the NXR-800 repeater . One required for each of the first five sites to be networked; sites 6 through 16 are available at no additional charge.	\$11,667
--	----------

ETHERNET SWITCH & ROUTER OPTIONS FOR TRUNKING CONFIGURATIONS:

NOTE: One switch is required for each site; VPN router(s) may be required for multi-site systems depending on desired configuration. When needed, VPN router(s) are required in addition to and in conjunction with network switch equipment.

OPTION KSGNS10008: 8-PORT MANAGED NETWORK SWITCH WITH MOUNTING TRAY	\$242
OPTION KSGNS10024: RACK MOUNTED 24-PORT MANAGED NETWORK SWITCH	\$333
OPTION KSGRT10004: 4-PORT MANAGED VPN ROUTER WITH MOUNTING TRAY	\$375

EXTERNAL ANALOG TRUNKING CONTROLLER OPTIONS:


OPTION KSGC040L: LTR DISPATCH TRUNKING CONTROLLER Raider LTR dispatch trunking controller. Includes setup, tuning, and interface cable.	\$1,586
---	---------

UHF

NXR-8000 Series

High Performance Base Stations and Repeaters

400 - 512 MHz




	LIST
<p>OPTION KSGC041L: RAIDER XTREME LTR DISPATCH TRUNKING CONTROLLER</p> <p>Raider Xtreme, single-site PassPort dispatch trunking controller for UHF systems, up to 20 channels per site. Includes setup, tuning, and interface cable. Standard features include ESN validation, radio stun/kill, and airtime logging. Contact your systems regional manager for optional selective-call feature.</p>	\$3,327
<p>OPTION KSGC050L: LTR DISPATCH & INTERCONNECT TRUNKING CONTROLLER</p> <p>Marauder LTR dispatch and interconnect trunking controller. Includes setup, tuning, and interface cable.</p>	\$3,016
<p>OPTION KSGC452L: LTR DISPATCH TRUNKING CONTROLLER</p> <p>Model 452 LTR dispatch-only trunking controller. Includes setup, tuning, and interface cable.</p>	\$1,850
<p>OPTION KSGC459L: LTR DISPATCH & INTERCONNECT TRUNKING CONTROLLER</p> <p>Model 459 LTR dispatch and interconnect trunking controller. Includes setup, tuning, and interface cable.</p>	\$3,242
WIRELIN REMOTE CONTROL OPTIONS:	
<p>OPTION KSGTN02A: 2 CHANNEL TONE TERMINATION PANEL</p> <p>2 channel tone termination panel, 2 or 4 wire, 600-ohm balanced audio with monitor, occupies 1 RU. NOTE: This option is only available when used as an analog repeater.</p>	\$683
<p>OPTION KSGTN16A: 16 CHANNEL BCD TONE TERMINATION PANEL</p> <p>16 channel (BCD) tone termination panel, 2 or 4 wire, 600-ohm balanced audio with monitor, occupies 1 RU. NOTE: This option is only available when used as an analog repeater.</p>	\$1,324
MISC STATION OPTIONS:	
<p>OPTION KSGD3P1B: 6 CAVITY UHF BpBr DUPLEXER</p> <p>6 cavity Bandpass/Bandreject duplexer, 250W continuous duty, minimum TX-RX spacing 3 MHz. Includes RF interface cables, mounting, and factory tuning. Duplexers are fully integrated and tested during system staging.</p>	\$3,080
<p>OPTION KSGD3P2B: 4 CAVITY UHF BpBr DUPLEXER (450 - 470 MHz ONLY)</p> <p>4 cavity Bandpass/Bandreject duplexer, 350W continuous duty, minimum TX-RX spacing 5 MHz. Includes RF interface cables, mounting, and factory tuning. Duplexers are fully integrated and tested during system staging.</p>	\$1,693
<p>OPTION KSGMOD1: BASIC SITE MANAGEMENT MODEM</p> <p>Generic site management modem, 2400 bps. For use with LTR controllers, includes interface cable, occupies 1 RU.</p>	\$323
<p>OPTION KSGMOD2: HIGH PERFORMANCE SITE MANAGEMENT MODEM</p> <p>High performance site management modem designed for extra stability in high RF environments, 2400 bps. For use with LTR controllers, includes interface cable, occupies 1 RU.</p>	\$961
<p>OPTION KSGVOT1A: SIGNAL-TO-NOISE VOTER WITH ONE STATION MODULE</p> <p>19" rack-mount modular receiver voting comparator. Includes 1 station voter module for primary site (an additional station module is required for each additional voted receiver site), occupies 3 RU. NOTE: This option is only available when used as an analog repeater.</p>	\$8,840
<p>OPTION KSGVOT2A: ADDITIONAL STATION MODULE</p> <p>Additional station voter module for signal-to-noise voting comparator. Occupies one card slot in KSGVOT1A chassis. NOTE: This option is only available when used as an analog repeater.</p>	\$1,345
<p>OPTION KSGOPTG1: PILOT TONE GENERATOR AND LINE DRIVER</p> <p>Internal pilot tone generator for use with voting systems, supplies 600-ohm balanced 2 wire audio, occupies 1 RU. NOTE: This option is only available when used as an analog repeater.</p>	\$855

UHF

NXR-8000 Series

High Performance Base Stations and Repeaters

400 - 512 MHz



	LIST																					
OPTION B51-8795-00: NXR-800 SERVICE MANUAL Additional Service Manual (one manual is already included in the Basic Configuration).	\$53																					
OPTION B51-8827-00: NXR-800 SUPPLEMENT MANUAL	\$53																					
OPTION KPG-109DK: NXR-SERIES REPEATER BASIC PROGRAMMING SOFTWARE Additional Programming Software (one copy is already included in the Basic Configuration).	N/A																					
OPTION KPG-110SMK: NXR-SERIES REPEATER TRUNKING SOFTWARE Additional Programming Software (one copy is already included in the KSGPGKEYSM key/software package). NOTE: This software cannot be opened without a valid KSGPGKEY01 or KSGPGKEY02 secure USB key.	\$458																					
OPTION KPG-111DK: NX-SERIES SUBSCRIBER PROGRAMMING SOFTWARE	N/A																					
OPTION KSGPGKEY01: GRADE-1 UNLIMITED ACCESS SECURE USB PROGRAMMING KEY Additional Grade-1 Secure USB Key (one key is already included in the KSGPGKEYSM key/software package). Provides unlimited access to system programming & hardware configuration. See Table 1 below for details.	\$167																					
OPTION KSGPGKEY02: GRADE-2 LIMITED ACCESS SECURE USB PROGRAMMING KEY Provides limited access to system programming & hardware configuration. See Table 1 below for details.	\$167																					
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;">USB KEY FUNCTION OR CAPABILITY</th> <th style="width: 20%;">GRADE-1 (BLUE)</th> <th style="width: 20%;">GRADE-2 (YELLOW)</th> </tr> </thead> <tbody> <tr> <td>PROGRAM GENERAL SYSTEM PARAMETERS</td> <td style="text-align: center;">✓</td> <td style="text-align: center;">✓</td> </tr> <tr> <td>ADD / DELETE / EDIT USERS, TALKGROUPS, CLASSES OF SERVICE, ET</td> <td style="text-align: center;">✓</td> <td style="text-align: center;">✓</td> </tr> <tr> <td>ASSIGN OR EDIT REPEATER NETWORK IP ADDRESSES</td> <td style="text-align: center;">✓</td> <td></td> </tr> <tr> <td>ADD NEW REPEATER CHANNEL(S)</td> <td style="text-align: center;">✓</td> <td></td> </tr> <tr> <td>SWAP OUT SPARE REPEATERS</td> <td style="text-align: center;">✓</td> <td></td> </tr> <tr> <td>CONSTRUCT OR ADD NEW SITES</td> <td style="text-align: center;">✓</td> <td></td> </tr> </tbody> </table> <p>TABLE 1</p>		USB KEY FUNCTION OR CAPABILITY	GRADE-1 (BLUE)	GRADE-2 (YELLOW)	PROGRAM GENERAL SYSTEM PARAMETERS	✓	✓	ADD / DELETE / EDIT USERS, TALKGROUPS, CLASSES OF SERVICE, ET	✓	✓	ASSIGN OR EDIT REPEATER NETWORK IP ADDRESSES	✓		ADD NEW REPEATER CHANNEL(S)	✓		SWAP OUT SPARE REPEATERS	✓		CONSTRUCT OR ADD NEW SITES	✓	
USB KEY FUNCTION OR CAPABILITY	GRADE-1 (BLUE)	GRADE-2 (YELLOW)																				
PROGRAM GENERAL SYSTEM PARAMETERS	✓	✓																				
ADD / DELETE / EDIT USERS, TALKGROUPS, CLASSES OF SERVICE, ET	✓	✓																				
ASSIGN OR EDIT REPEATER NETWORK IP ADDRESSES	✓																					
ADD NEW REPEATER CHANNEL(S)	✓																					
SWAP OUT SPARE REPEATERS	✓																					
CONSTRUCT OR ADD NEW SITES	✓																					
OPTION KMC-9C: DESKTOP MICROPHONE	\$86.00																					
OPTION KMC-35: STANDARD MOBILE MICROPHONE	\$52.50																					

Note: Pre-selectors, multi-couplers, combiners, outdoor cabinets, and other items are available by special order.
 Please contact your Kenwood Systems Regional Sales Manager for more information.

**KENWOOD USA CORPORATION, COMMUNICATIONS SECTOR, SYSTEMS DIVISION
SYSTEM CONFIGURATION WORKSHEET**

DEALER: DLR #: CONTACT:

PHONE: FAX: E-MAIL:

SHIP TO: CITY: ST: ZIP:

PREPARED BY: DATE:

REFERENCE PURCHASE ORDER NUMBER: PAGE OF

SYSTEM CONFIGURATION: Specify the primary system part number selected previously in Step 1 (e.g. TKR7400SK1, TKB8510PS, etc.); it is not necessary to list the various system options already indicated on your Purchase Order. Also specify the transmit power level required at the amplifier output (or exciter output, if being used without an external amplifier). *Please Note: It is very important that your required transmit levels be provided at time of order, since several of our amplifier models cannot be field-adjusted without voiding the product warranty.* If applicable, mark the box labeled "B" if the system will be used as a simplex, single-antenna base station, or mark "P" if it is intended for use in a transmit-only paging application. For conventional systems using wireline remote control, indicate remote control type (Tone, DC, or Extended Local), desired audio line levels (0dBm / 0dBm or +7dBm / -16dBm), and required circuit configuration (2-wire simplex or 4-wire full duplex).

PRODUCT CLASSIFICATION										CONFIGURATION			WIRELINE REMOTE CONTROL			
TKR/TKB/KSG/NXR					PRODUCT DESIGNATOR SUFFIX					TRANSMIT POWER			CONTROL TYPE		AUDIO LEVELS	2W SIM / 4W DUP
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	W <input type="checkbox"/> B <input type="checkbox"/> P <input type="checkbox"/>			<input type="text"/>	<input type="text"/>	/	<input type="text"/>

RADIO INFORMATION: Specify the desired transmit and receive frequencies (include all four decimal places) for both Conventional and Trunking systems in blocks of 5, indicating either Wideband or Narrowband for each channel (use additional sheets if necessary). For Conventional channels, specify transmit and receive CTCSS frequencies (example: 131.8 Hz) or DCS codes (example: D732N) in the boxes provided; or mark the CSQ box if the channel is Carrier Squelch only (no CTCSS or DCS).

TRANSMITTER					RECEIVER				
CHAN	CHAN TX FREQ	W / N	TX CTCSS / DCS	CSQ	CHAN RX FREQ	W / N	RX CTCSS / DCS	CSQ	
1	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	
2	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	
3	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	
4	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	
5	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	

TRUNKING CONTROLLER INFORMATION (if applicable): For LTR Trunking systems, specify the model number of the controller to be used on each channel and identify the sync master (1 per system). Also specify the LTR channel assignments for each controller, the Area Bit (0 or 1; all channels must match), the type of Telephone Interconnect (2W = 2-wire POTS, 4W = 4-wire E&M, DID = 4-wire Direct Inward Dialing), whether RDD is to be set ON or OFF (VHF and UHF only), and the CWID to be used (if no CWID, check the NONE box). If the current firmware revision is acceptable, mark the box provided; otherwise, specify the version needed. PassPort and MPT-1327 systems require special setup; please contact Kenwood USA Corporation, Systems Division at 1-800-TRUNKING for more information.

CONTROLLER MODEL				LTR CONTROLLER SETUP					FIRMWARE VERSION		
CHAN	CONTROLLER	SYNC MASTER		LTR CHAN	AREA	INTERCONNECT	RDD	CWID	NONE	FIRMWARE	CURRENT
1	KSG	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>
2	KSG	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>
3	KSG	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>
4	KSG	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>
5	KSG	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>

SPECIAL INSTRUCTIONS:

Is this system for resale? (check one) Yes No

Signature (required)