Ordering Guide

DVR-LX®

Revision 3.1

August 2023







Important Notes

- 1. Only the frequency plans shown in this ordering guide are available as standard configurations. For custom filtering, please contact Futurecom at Futurecom.Sales@motorolasolutions.com.
- 2. **DVR-LX®** Frequencies must be specified when placing an order since the filters are custom tuned and cannot be re-tuned in the field.
- 3. Standard **DVR-LX®** delivery time is 10-12 weeks after receipt of a purchase order and a valid frequency plan. Frequency information must be accurate and in accordance with the frequency plan requirements described in this document in order to avoid delays.
- 4. **DVR-LX**® models include standard 3 ft control cable (**DVR-LX**® to Mobile Radio). Custom cable lengths are available in 5 ft, 10 ft, 15 ft, 20 ft and 25 ft (MAX). Custom cable length must be specified on the purchase order to Futurecom.
- 5. The Motorola Mobile radios and accessories are NOT included with the DVR-LX®.
- 6. The Motorola Mobile radio can operate with up to two control heads while interfaced to a DVR-LX® (vehicle mount DVR-LX® model only).
- 7. High power VHF mobile radios (M25KTS9PW1 APXTM 6500) are NOT compatible with any Suitcase or Rack Mount **DVR-LX®** models.
- 8. In all In-Band DVRS configurations, the MSU Transmit power must not exceed 50 Watts on DVRS Enabled MSU Modes due to the in-band filters power rating. The in-band filters connected to the MSU have typical insertion loss of 1.5dB
- 9. The Motorola Mobile Radios may require firmware upgrades in order to operate with the **DVR-LX**[®]. Motorola Radio Firmware Upgrades are to be purchased directly from Motorola. Please note, to ensure full compatibility and make use of the latest available feature set, it is recommended that the **APX™** Mobile Radio and **DVR-LX®** Firmware are updated to the latest Motorola certified firmware versions.
- 10. **APX™** Mobile Radios operating as the host mobile for the **DVR-LX®** require subscriber option **GA00631** for operation. **APX™** Portable Radios operating through a **DVR-LX®**, utilizing the digital enhanced **DVR** TRUNKING feature set require subscriber option **QA00631**.
- 11. Subscribe to our newsletter to be informed about new releases and updates. Please visit http://futurecom.com/support/newsletter/



Frequency plans that do not meet Futurecom's specified frequency separation are custom orders. Please contact Futurecom to determine if a custom frequency plan is viable and for quotations on viable plans. Futurecom.Sales@motorolasolutions.com

Futurecom, DVR-LX, PDR8000, the Futurecom Logo and the Stylized FC logo are registered trademarks of Futurecom Systems Group, ULC. All other trademarks are the property of their respective owner. © 2020 Futurecom Systems Group, ULC. All rights reserved.

Mobile Radio Type

The DVR-LX® is compatible with the following Motorola Mobile Radios:

- Remote Mount APXTM5500 with any Control Head, single band
- Remote Mount APXTM6500 with any Control Head, single band
- Remote Mount **APX**TM**8500** with any Control Head, all band

- Select Option TT05715AA

- Select Option TT05715AA

- Select Option TT06279AA

(APX™8500 use in UHF/VHF suitcase requires special consideration. Please contact Futurecom.Sales@motorolasolutions.com)

Depending on the isolation available between the APX™8500 mobile and DVR-LX® antennas, one of the following kits may be required.

Dual Triplexer Kit - Select Option DDN2657A

Single Triplexer Relay Kit - Select Option DDN2658A

Dual Triplexer Relay Kit - Select Option DDN2659A

Relay Kit - Select Option DDN2808A



When the DVR-LX® is Connected to the APX™ 8500, The Motorola option number GA01515 is required at time of order or KT000247A01 as an accessory if ordered after original shipment. This Y cable splits the J2 into J2 and J600(DB25). **Does not support APX8500 SmartConnect** (Sold exclusively through Motorola Solutions, Inc.)

When the DVR-LX® is Connected to the APX™ 8500 using SmartConnect, The Motorola Y CABLE GA01779 is required. Y-Cable supports DVR-LX® and SmartConnect to allow RS232 and USB line to be used concurrently. (Sold exclusively through Motorola Solutions, Inc.)

700MHz In-Band DVR-LX® Models Frequency plans that do not meet Futurecom's specified frequency separation are custom orders. Please contact Futurecom to determine if a custom frequency plan is viable and for quotations on viable plans. Futurecom.Sales@motorolasolutions.com	Vehicle Mount	Suitcase
VR TX MAX 1MHz Bandpass UR RX MAX 1MHz Bandpass MOBILE RADIO TX MOBILE RADIO RX	TT3793A	TT3796A
In-Band Frequency Plan B VR TX MAX 1MHz Bandpass MOBILE RADIO TX MOBILE RADIO RX	TT3794A	TT3797A
In-Band Frequency Plan C WR TX MOBILE RADIO RX MOBILE RADIO TX MOBILE RADIO	TT3795A	TT3798A

700MHz Cross-Band DVR-LX® Models Frequency plans that do not meet Futurecom's specified frequency separation are custom orders. Please contact Futurecom to determine if a custom frequency plan is viable and for quotations on viable plans. Futurecom.Sales@motorolasolutions.com	Vehicle Mount	Suitcase
Cross-Band 6MHz Bandpass Duplexer: DVR-LX® Tx 769-775MHz DVR-LX® Rx 799-805MHz	TT3799A	TT3800A

800MHz	Vehicle Mount	Suitcase
In-Band		
DVR-LX® Models	0.00	
Frequency plans that do not meet Futurecom's specified frequency separation are custom orders. Please contact Futurecom to determine if a custom frequency plan is viable and for quotations on viable plans. Futurecom.Sales@motorolasolutions.com		
In-Band Frequency Plan A		
700 MHz MOBILE RADIO TX MOBILE RADIO RX MOBILE RADIO RX MOBILE RADIO RX 5 MHz 816 851 861	TT3887A	TT3890A
Or		
700 MHz VR RX MOBILE MAX 1MHz RADIO RX RADIO TX Bandpass MOBILE RADIO TX 806 816 851 861		
In-Band Frequency Plan B		
700 MHz MOBILE MOBILE RADIO TX MOBILE RADIO RX MOBILE RADIO RX Bandpass 3MHz 861	TT3888A	TT3891A

In-Band Frequency Plan C VR RX MAX 1MHz Bandpass MOBILE RADIO TX NO 700MHz systems NO 700MHz systems NO 816 NO 816 NO 816 NO 816	TT3889A	TT3892A
800MHz	Vehicle Mount	Suitcase
Cross-Band DVR-LX® Models Frequency plans that do not meet Futurecom's specified frequency separation are custom orders. Please contact Futurecom to determine if a custom frequency plan is viable and for quotations on viable plans. Futurecom.Sales@motorolasolutions.com		
Cross-Band 10MHz Bandpass Duplexer: DVR-LX® TX 851-869MHz (Specified 10MHz only) DVR-LX® RX 806-824MHz (Specified 10MHz only)	TT3893A	TT3894A

380-430MHz	Vehicle Mount	Suitcase	Rackmount
In-Band			
DVR-LX® Models			0.
Frequency plans that do not meet Futurecom's specified frequency separation are custom orders. Please contact Futurecom to determine if a custom frequency plan is viable and for quotations on viable plans. Futurecom.Sales@motorolasolutions.com		APX8500 use in UHF suitcase requires special consideration. Please contact Futurecom.Sales@motorolasolutions.com	Integrates with customer supplied 02 Control Head Only, Requires 13.8V DC Power
In-Band Frequency Plan A 2 MHz Min MOBILE RADIO RX 4 MHz Max Bandwidth VR TX 100kHz max bandwidth WR TX 100kHz max bandwidth	TT3871A	TT3875A	
In-Band Frequency Plan B MOBILE RADIO RX 4 MHz Max Bandwidth VR TX 100kHz max bandwidth VR TX bandwidth VR TX bandwidth	TT3872A	TT3876A	TT3929A

In-Band Frequency Plan C 4.5 MHz Min VR RX * VR TX * 0.5 MHz max Bandwidth Bandwidth VR TX/RX May be reversed MOBILE RADIO TX / RX 12 MHz Max Bandwidth * VR TX/RX May be reversed	TT3873A	TT3877A	(For Optional 50 - Watt Amplifier See Options Below)
In-Band Frequency Plan D MOBILE RADIO TX / RX 12 MHz Max Bandwidth VR RX * VR TX * 0.5 MHz max Bandwidth * VR TX/RX May be reversed	TT3874A	TT3878A	TT3929 (For Optional 50 - Watt Amplifier See Options Below)

380-430MHz	Vehicle Mount	Suitcase	Rackmount
Cross-Band			
DVR-LX® Models			
Frequency plans that do not meet Futurecom's specified frequency separation are custom orders. Please contact Futurecom to determine if a custom frequency plan is viable and for quotations on viable plans. Futurecom.Sales@motorolasolutions.com		APX8500 use in UHF suitcase requires special consideration. Please contact Futurecom.Sales@motorolasol utions.com	Integrates with customer supplied 02 Control Head Only, Requires 13.8V DC Power
Cross-Band Frequency Plan A			
	TT3879A	TT3897A	
100kHz Wide Bandpass Duplexer			
10MHz Tx to Rx Separation			
Cross-Band Frequency Plan B			TT3930A
	TT3880A	TT3898A	(For Optional 50 - Watt
500kHz Wide Bandpass Duplexer			Amplifier See Options Below)
5MHz Tx to Rx Separation			

Cross-Band Simplex		
No DVR-LX® Duplexer DVR-LX® TX/RX 380-430 MHz	TT4008A	

450-470MHz	Vehicle Mount	Suitcase	Rackmount
In-Band			
DVR-LX® Models	6.55		
Frequency plans that do not meet Futurecom's specified frequency separation are custom orders.	***************************************	APX8500 use in UHF suitcase requires special	Integrates with customer supplied 02 Control Head Only, Requires 13.8V DC Power
Please contact Futurecom to determine if a custom frequency plan is viable and for quotations on viable plans. Futurecom.Sales@motorolasolutions.com		consideration. Please contact Futurecom.Sales@motorolasol utions.com	
In-Band Frequency Plan A			
VR RX * VR TX * 0.5 MHz max VR TX * 0.5 MHz max	TT3881A	TT3883A	
Bandwidth Bandwidth * VR TX/RX May be reversed			TT3931A
In-Band Frequency Plan B			
MOBILE RADIO TX / RX 12 MHz Max Bandwidth VR RX * VR TX * 0.5 MHz max Bandwidth * VR TX/RX May be reversed	TT3882A	TT3884A	(For Optional 50 - Watt Amplifier See Options Below)

450-470MHz	Vehicle Mount	Suitcase	Rackmount
Cross-Band			
DVR-LX® Models			0
Frequency plans that do not meet Futurecom's specified frequency separation are custom orders. Please contact Futurecom to determine if a custom frequency plan is viable and for quotations on viable plans. Futurecom.Sales@motorolasolutions.com		APX8500 use in UHF suitcase requires special consideration. Please contact Futurecom.Sales@motorolasol utions.com	Integrates with customer supplied 02 Control Head Only, Requires 13.8V DC Power
Cross-Band Frequency Plan A			
500kHz Wide Bandpass Duplexer 5MHz Tx to Rx Separation	TT3885A	TT3886A	TT3932A (For Optional 50 - Watt Amplifier See Options Below)
Cross-Band Simplex No DVR-LX® Duplexer DVR-LX® TX/RX 450-470 MHz	TT4009A		

136-174MHz	Vehicle Mount	Suitcase	Rackmount
In-Band			
DVR-LX® Models			0
Frequency plans that do not meet Futurecom's specified frequency separation are custom orders. Please contact Futurecom to determine if a custom frequency plan is viable and for quotations on viable plans. Futurecom.Sales@motorolasolutions.com		APX8500 use in VHF suitcase requires special consideration. Please contact Futurecom.Sales@motorolasol utions.com	Integrates with customer supplied 02 Control Head Only, Requires 13.8V DC Power
In-Band Frequency Plan A 4.5 MHz Min MOBILE RADIO TX / RX 12 MHz Max Bandwidth VR TX * 0.5 MHz max Bandwidth Bandwidth * VR TX/RX May be reversed	TT3859A	TT3864A	
In-Band Frequency Plan B			TT3926A
MOBILE RADIO TX / RX 12 MHz Max Bandwidth VR RX * VR TX * 0.5 MHz max Bandwidth Bandwidth * VR TX/RX May be reversed	TT3860A	TT3865A	For Optional 50 - Watt Amplifier See Options Below)

In-Band Frequency Plan C S MHz Min MOBILE RADIO TX / RX 12 MHz Max Bandwidth VR RX * 0.5 MHz max Bandwidth *VR TX/RX May be reversed Bandwidth	TT3861A	TT3866A	TT3926A For Optional 50 - Watt Amplifier See Options Below)
In-Band Frequency Plan D DVR Simplex TX 12 MHz Max Bandwidth	TT3862A	TT3867A	
In-Band Frequency Plan E Mobile Radio TX/RX 12 MHz Max Bandwidth DVR Simplex When DVR-LX/MSU frequency separation is larger than 4 MHz, the 12MHz MSU Tx/Rx frequency bandwidth restriction can be eliminated. When DVR-LX/MSU frequency separation is between 2-4 MHz, please contact Futurecom.Sales@motorolasoltulons.com for more information on the MSU Tx/Rx frequency bandwidth restriction. In all scenarios, the 0.3 MHz DVR-LX bandwidth restriction applies	TT3863A	TT3868A	

136-174MHz	Vehicle Mount	Suitcase	Rackmount
Cross-Band			0.
DVR-LX® Models			
Frequency plans that do not meet Futurecom's specified frequency separation are custom orders. Please contact Futurecom to determine if a custom frequency plan is viable and for		NOTE: PLEASE CONTACT FUTURECOM SALES Futurecom.Sales@motorolasol utions.com IF APX8500 WILL BE USED IN	Integrates with customer supplied 02 Control Head Only, Requires 13.8V DC Power
quotations on viable plans. Futurecom.Sales@motorolasolutions.com		SUITCASE	
Cross-Band Frequency Plan A			
500ld la Wida Danda a a Dunlauar	TT3869A	TT3870A	TT3928A
500kHz Wide Bandpass Duplexer 5MHz Tx to Rx Separation			For Optional 50 - Watt Amplifier See Options Below)
Cross-Band Simplex			
No DVR-LX® Duplexer DVR-LX® TX/RX 136-174 MHz	TT4007A		

OPTIONS AND SPARES

ORDER CODE	DESCRIPTION
Factory Installed Lice	
TT06567AA	Authentication Factory Installed Licensed Feature: Portable Link Layer authentication through the DVR-LX® Prevent unauthorized portables accessing the radio network (per unit) 1. Requires DVR-LX® software release 1.51 or greater 2. Requires mobile and portable to be running compatible firmware version (R20.02.00) Cost of subscriber upgrade and any required options not included in kit. If Ordered as field upgrade, DDN3117A is required
TT06568AA	RM-OTAP Factory Installed Licensed Feature: This feature enables operator to perform
	firmware and configuration update on each DVR-LX® unit using Motorola Radio Management via the Mobile Radio. 1. Requires DVR-LX® software release 1.60 or greater 2. Requires mobile be running compatible firmware version (R21.01.00 or later) Cost of subscriber upgrade and any required options not included in kit.
	If Ordered as field upgrade, DDN3118A is required
TT3817A	PSU Conventional Scan Factory Installed Licensed Feature: PSU conventional scan feature enables an enhanced PSU to support conventional scan while the Futurecom repeater is configured as its system type.
	1. Requires DVR-LX® software release 1.61 or greater
	 Requires mobile and portable to be running compatible firmware version (R21.20.00 or recent) Cost of subscriber upgrade and any require not included in kit. PSU will need to have both QA00631 (DVRS Enabled PSU) & HA00677 (DVRS PSU Conventional Scan enabled)
TT3925A	SmartConnect In-Vehicle Range Extension Factory Installed Licensed Feature: Enables a "DVR enabled PSU" to maintain voice and emergency services when SmartConnect MSU is connected via broadband (LTE, SAT, Wi-Fi) (per unit)

1. Requires DVR-LX® compatibility software release (See compatibility charts for reference) 2. Requires mobile and portable to be running compatible firmware version (See compatibility charts for reference) Cost of subscriber upgrade not included. Requires SmartConnect GA01630 & DVRS MSU GA00631, The Motorola Y CABLE GA01779 is required. If ordered as field upgrade, **DDN3230A** is required TT4006A **GPS Driven Deactivation** Factory Installed Licensed Feature: Enables a DVR-LX® to be deactivated by a pre-configured GPS based (Speed & Distance) threshold to decide when to deactivate the primary DVR-LX®. (Per Unit) 1. Requires DVR-LX® compatibility software release (See compatibility charts for reference) 2. Requires mobile to be running compatible firmware version (See compatibility charts for reference) Cost of subscriber upgrade not included. Requires GPS Activation GA00229 If ordered as a field upgrade, **DDN3263A** is required. NOTE: FEATURE LICENSE(S) ARE NOT TRANSFERABLE BETWEEN UNITS NOTE: SHOULD CUSTOMER LOSE FEATURE LICENSE FILE(S), CUSTOMER IS RESPONSIBLE FOR RE-**PURCHASING FEATURE LICENSE(S) Field Upgrade Licensed Feature Authentication** Field Upgrade Licensed Feature: Portable Link Layer authentication through **DDN3117A** the DVR-LX® Prevent unauthorized portables accessing the radio network (per unit) 1. Requires DVR-LX® software release 1.51 or greater 2. Requires mobile and portable to be running compatible firmware version (R20.02.00) Cost of subscriber upgrade and any required options not included in kit. All serial numbers must be provided to Futurecom at the time of order

August 2023

DDN3118A	RM-OTAP Field Upgrade Licensed Feature: This feature enables operator to perform firmware and configuration update on each DVR-LX® unit using Motorola Radio Management via the Mobile Radio. 1. Requires DVR-LX® software release 1.60 or greater 2. Requires mobile be running compatible firmware version (R21.01.00 or later) Cost of subscriber upgrade and any required options not included in kit. All serial numbers must be provided to Futurecom at the time of order
DDN3175A	PSU Conventional Scan (Bulk Order) Field Upgrade Licensed Feature: PSU conventional scan feature enables an enhanced PSU to support conventional scan while the Futurecom repeater is configured as its system type. 1. Requires DVR-LX® software release 1.61 or greater 2. Requires mobile and portable to be running compatible firmware version (R21.20.00) Cost of subscriber upgrade and any require not included in kit. 3. PSU will need to have both QA00631 (DVRS Enabled PSU) & HA00677 (DVRS PSU Conventional Scan enabled) Note: To qualify for bulk order, all serial numbers must be provided to Futurecom at the time of order. The PSU Conventional Scan Feature License will be applicable only to the serial numbers provided. Should the Customer fail to provide the serial numbers for all units at the time of order, the Customer must place a new order for DDN3175A when the remaining serial numbers are available.
DDN3230A	SmartConnect In-Vehicle Range Extension Field Upgrade Licensed Feature: Enables a "DVR enabled PSU" to maintain voice and emergency services when SmartConnect MSU is connected via broadband (LTE, SAT, Wi-Fi) (per unit) 3. Requires DVR-LX® compatibility software release (See compatibility charts for reference) 4. Requires mobile and portable to be running compatible firmware version (See compatibility charts for reference) Cost of subscriber upgrade not included.

	Requires SmartConnect GA01630 & DVRS MSU GA00631		
	The Motorola Y CABLE GA01779 is required.		
	All serial numbers must be provided to Futurecom at the time of order		
DDN3263A	GPS Driven Deactivation Field Upgrade Licensed Feature:		
DDN3263A			
	Enables a DVR-LX® to be deactivated by a pre-configured GPS based (Speed & Distance)		
	threshold to decide when to deactivate the primary DVR-LX®. (Per Unit)		
	1 Deguires DVD LV® competibility coffugers release (Concernatibility about for		
	1. Requires DVR-LX® compatibility software release (See compatibility charts for		
	reference)		
	2. Requires mobile be running compatible firmware version (See compatibility charts for		
	reference) Cost of subscriber upgrade not included.		
	Requires GPS Activation GA00229		
	All and located and according to the first of the state of and an		
NOTE	All serial numbers must be provided to Futurecom at the time of order		
	EATURE LICENSE(S) ARE NOT TRANSFERABLE BETWEEN UNITS		
NOTE: SHOULD C	CUSTOMER LOSE FEATURE LICENSE FILE(S), CUSTOMER IS RESPONSIBLE FOR RE-		
	PURCHASING FEATURE LICENSE(S)		
PROGRAMMING KITS	S, PROGRAMMING CABLES & SOFTWARE		
DDN9025A	DVR/DVR-LX® PROGRAMMING CABLE, 10 ft		
CONTROL CABLES			
DDN9031A	DVR/DVR-LX® OPTIONS CABLE (PN 7W083X06-01, 2.5 ft)		
DDN9032A	DVR/DVR-LX® RF SWITCH CABLE FOR VEHICLE MOUNT DVR-LX® (PN 7W083X09-01, 1 ft) (Required for In-		
DDNIGGOD	Band Units) DVD/DVD LY® TO ADV MODULE DADIO CONTDOL CARLE (DN 7/M093V05 04 is activident to 4/M093R43 04 2 2		
DDN9028B	DVR/DVR-LX® TO APX MOBILE RADIO CONTROL CABLE (PN 7W083X05-01 is equivalent to 1W083B13-01, 3		
	ft) Custom cable lengths are available in 5 ft, 10 ft, 15 ft, 20 ft and 25 ft (MAX).		
	Custom cable length must be specified on the purchase order to Futurecom.		
DDN2645A	DVR/DVR-LX® TO APX MOBILE RADIO FLAT MOUNT CONTROL CABLE (PN 7W083X83-01, 3 ft)		
	Custom cable lengths are available in 5 ft, 10 ft, 15 ft, 20 ft and 25 ft (MAX).		
	Custom cable length must be specified on the purchase order to Futurecom.		
HKN6245A	Control Head to Mobile Cable 2 ft, ideal for Suitcase DVR/DVR-LX® (SOLD EXCLUSIVELY THROUGH MOTOROLA SOLUTIONS, INC.)		
	SOLUTIONS, INC.)		

August 2023

RF CABLES		
DDN9032A	DVR/DVR-LX® RF SWITCH CABLE FOR VEHICLE MOUNT DVR-LX® (PN 7W083X09-01, 1 ft)	
DDN9033A	DDN9033A RF CABLE DVR/DVR-LX® TO DVR/DVR-LX® NOTCH FILTER FOR VEHICLE MOUNT DVR-LX® (PN	
	7W083X16-01, 3 ft)	
DDN9034A	RF CABLE MOBILE TO NOTCH FILTER FOR VEHICLE MOUNT DVR/DVR-LX® (PN 7W083X17-01, 3 ft)	
DDN2719A	RF CABLE APX™8500 MOBILE TO NOTCH FILTER FOR VEHICLE MOUNT DVR/DVR-LX® (PN 7W900X94-02,	
	3 ft)	
Power Cables		
DDN9030A	DVR/DVR-LX® POWER CABLE FOR VEHICLE MOUNT DVR/DVR-LX® (PN 1W083A01-01)	
DDN9525A	AC POWER CABLE FOR SUITCASE DVR/DVR-LX® (PN 7W077X17-01)	
DDN9524A	DC POWER CABLE FOR SUITCASE DVR/DVR-LX® (PN 7W077X32-01)	
Installation Kit		
DDN3274A	SPARE DVR-LX® INSTALLATION KIT – Includes Fuse installation kit, DVR-LX®, power cable, Connector mini	
	UHF Male RA (VEHICLE MOUNT DVR-LX® ONLY) (PN 7K093X01) Must specify DVR-LX® configuration (Cross-	
	Band or In-Band) on the purchase order to Futurecom.	
Custom Filters		
	ENGINERING DESIGN TIME – Non-Recurring Engineering Fee (NRE)	
TT06579AA		
TT06580AA	CUSTOM FILTER DESIGN – TIER 1 (Per Unit) This option is for a custom filter design and must be ordered if frequency plans do not meet Futurecom's specified	
	frequency separation stated in the ordering guide. In order to determine if a custom frequency plan is viable,	
	please contact Futurecom.Sales@motorolasolutions.com prior to placing an order.	
	Tier 1 option consists of 1-2* custom filters per unit. Delivery lead time is 14-16 weeks ARO and a verified	
TTOCEOAAA	frequency plan. CUSTOM FILTER DESIGN – TIER 2 (Per Unit)	
TT06581AA	COSTOM FILTER DESIGN - TIER 2 (Fel OIIII)	
	This option is for a custom filter design and must be ordered if frequency plans do not meet Futurecom's specified	
	frequency separation stated in the ordering guide.	
	In order to determine if a custom frequency plan is viable, please contact Futurecom.Sales@motorolasolutions.com prior to placing an order.	
	ruturecom.sales@motorolasolutions.com_prior to placing all order.	
	Tier 2 option consists of 3-4* custom filters per unit. Delivery lead time is 14-16 weeks ARO and a verified	
	frequency plan.	

BATTERY BACKUP &	BATTERY BACKUP & ACCESSORIES FOR BATTERY BACKUP		
DDN9011A	BATTERY BACKUP FOR SUITCASE DVR/DVR-LX® MODEL, 2HRS (50:50 TX-RX DUTY RATIO)		
DDN2646A	DVR/DVR-LX® BATTERY BACK UP DC POWER CABLE (PN 7W077X11-01)		
DDN2334A	SPARE CHARGER FOR DVR-LX® / PDR8000® BATTERY BACK UP		
ACCESSORIES FOR SUITCASE DVR-LX®			
DDN2335A	ZIPPERED ACCESSORY POUCH (PN 3Y088B01-01)		

SUITCASE COLOR DVR-LX® OPTIONS

Order Code	
TT06069AA	STANDARD SUITCASE CASE COLOR – ORANGE
TT06070AA	STANDARD SUITCASE CASE COLOR – BLACK
TT06071AA	OPTIONAL SUITCASE COLOR – DELETES STANDARD ORANGE OR BLACK SUITCASE AND REPLACES
	WITH YELLOW SUITCASE COLOR
TT06072AA	OPTIONAL SUITCASE COLOR – DELETES STANDARD ORANGE OR BLACK SUITCASE AND REPLACES
	WITH SILVER SUITCASE COLOR

SUITCASE DVR-LX® POWER SUPPLY OPTIONS

Order Code	
TT06075AA	STANDARD 120 VAC POWER SUPPLY
TT06076AA	STANDARD 220 VAC POWER SUPPLY

50-WATT BOOSTER POWER AMPLIFIER FOR RACKMOUNT DVR-LX®

Order Code	
TT3937A	UHF 380-430 MHz 50-Watt Amplifier for Rackmount DVR-LX® (Not available for sale in Canada)
TT3938A	UHF 450-470 MHz 50-Watt Amplifier for Rackmount DVR-LX® (Not available for sale in Canada)
TT3936A	VHF 50-Watt Amplifier for Rackmount DVR-LX®

ALARMS FOR RACKMOUNT DVR-LX®

Order Code	
TT3935A	Rackmount Alarm capability - contact closure type, temperature, power

Antennas for Vehicle Mount DVR-LX® — Sold Exclusively Through Motorola Solutions Inc.

ANTENNAS FOR VEHICLE MOUNT DVR-LX®	FREQUENCY BAND [MHz]
UNITY GAIN (0dBd), ROOF / TRUNK MOUNT	
HAD4006A	136 – 144 MHz
HAD4007A	144 – 150.8 MHz
HAD4008A	150.8 – 162 MHz
HAD4009A	162 – 174 MHz
HAE6012A	380 – 433 MHz
HAE4003A	450 – 470 MHz
HAF4016A	764 – 870 MHz

Mag Mount Antennas — Sold by Futurecom Systems Group, ULC

ANTENNAS FOR SUITCASE DVR-LX® UNITY GAIN (0dBd), MAG MOUNT	FREQUENCY BAND [MHz]
DDN9014A	136 – 174 MHz

DDN9015A	380 – 520 MHz
DDN9016A	764 – 869 MHz

Hardware Warranty & Services

Futurecom's standard hardware warranty is 18 months starting from the date the product ships from Futurecom. Please reference Futurecom's Terms and Conditions of Sale, Section 7 regarding standard hardware warranty. www.futurecom.com

ORDER CODE	DESCRIPTION	Notes and Conditions
DDN2085A	DVR-LX® Cross Band 4 Year Extended Hardware Warranty	DVR-LX® Cross Band 4 Year Extended Hardware Warranty Extends standard hardware warranty by 4 years.
		Can only be purchased once per unit.
		Must be purchased prior to expiration of standard hardware warranty.
DDN2086A	DVR-LX® Cross Band 1 Year Extended Hardware Warranty	DVR-LX® Cross Band 1 Year Extended Hardware Warranty Extends any existing hardware warranty by 1 year.
		Can only be purchased a maximum of 4 times per unit. Cannot be purchased in conjunction with 4 year extended hardware warranty.
		Must be purchased prior to expiration of any existing hardware warranty.

ORDER CODE	DESCRIPTION	Notes and Conditions
DDN2087A	DVR-LX® In-Band 4 Year Extended Hardware Warranty	DVR-LX® In-Band 4 Year Extended Hardware Warranty Extends standard hardware warranty by 4 years.
		Can only be purchased once per unit.
		Must be purchased prior to expiration of standard hardware warranty.
DDN2088A	DVR-LX® In-Band 1 Year Extended Hardware Warranty	DVR-LX® In-Band 1 Year Extended Hardware Warranty Extends any existing hardware warranty by 1 year.
		Can only be purchased a maximum of 4 times per unit. Cannot be purchased in conjunction with 4 year extended hardware warranty.
		Must be purchased prior to expiration of any existing hardware warranty.