Ordering Guide

PDR8000® – Portable Digital Repeater Rackmount

Revision 1.1

May 12, 2022





Contents

Or	dering Instructions – PLEASE READ CAREFULLY	3
lm	portant Notes	4
1.	PDR8000® Rackmount Frequency Type	5
F	PDR8000® 136-174 MHz	5
F	PDR8000® 380-430 MHz	5
F	PDR8000® 450-470 MHz	6
2.	Optional Features	7
3.	Internal Duplexer Options	8
4.	50-Watt Booster Power Amplifier Option	10
5.	PDR8000® Rackmount Options & Spares Ordered Separately	11
6.	Services	12



Ordering Instructions – PLEASE READ CAREFULLY

If only ordering spares or accessories, proceed to step 5. If only ordering services, proceed to section 6.

- 1. Select PDR8000® Rackmount Frequency type (Section 1). NOTE: PDR8000® Frequency type model provides a repeater designed to fit into a standard 19" rack. includes Display with local Channel Change. User must supply their own 12VDC Power Supply.
- 2. Select optional features if applicable to your intended operation (Section 2).
- 3. For full duplex operation, select the appropriate duplexer option (Section 3). NOTE the frequency requirements can be found in Section 3 to ensure your frequency plan meets the operating requirements. Duplexer is not mandatory and the 'No Duplexer' option can be chosen when full duplex capability is not desired.
- 4. Select optional 50- Watt Booster Power Amplifier for PDR8000® RACKMOUNT (section 4)
- 5. Select Options and Spares (Section 5).
- 6. Select optional services as required (section 6).



Important Notes

- 1. Only the frequency bands shown in Section 3 are available as standard configurations. For custom filtering, please contact Futurecom: sales@futurecom.com
 - 1 Transmit and 1 Receive frequency are required for ordering. Units will be factory tuned to these frequencies, so accuracy is important.
- 2. Standard PDR8000® delivery time is 10-12 weeks from the time the order is placed and the frequency information is provided. Frequency information must be accurate and in accordance with the frequency plan requirements described in this document in order to avoid delays.
- 3. Duplexer is not mandatory and the 'No Duplexer' option can be chosen when full duplex capability is not desired.
- 4. PDR8000® Rackmount models require users to supply their own 12VDC Power Supply.
- 5. For all sales inquiries, please contact Futurecom sales at sales@futurecom.com.
- 6. All pricing for the PDR8000® can be found in Motorola P-CAT.
- 7. Programming software is available for download at http://futurecom.com/support/documentation-software/
- 8. Subscribe to our newsletter if you want 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 custom frequency plan is viable and for quotations on viable plans. sales@futurecom.com

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1.PDR8000® Rackmount Frequency Type

PDR8000® 136-174 MHz

ORDER CODE	<u>ITEM</u>	INCLUDES	PREREQUISITES	NOTES
TT4079A	Base Order Code	VHF repeater designed to fit into a standard 19" rack includes Display with local		Wireline Connections; see section 2 for wireline connections options
	PDR8000® – VHF RACKMOUNT	Channel Change.		User must supply their own 12VDC Power Supply.

PDR8000® 380-430 MHz

ORDER CODE	<u>ITEM</u>	INCLUDES	PREREQUISITES	<u>NOTES</u>
TT4080A	Base Order Code PDR8000® - UHF 380-430 MHz RACKMOUNT	UHF 380-430 MHz designed to fit into a standard 19" rack includes Display with local Channel Change.		Wireline Connections; see section 2 for wireline connections options User must supply their own 12VDC Power Supply.



PDR8000® 450-470 MHz

ORDER CODE ITEM	<u>M</u>	INCLUDES	PREREQUISITES	NOTES
PDR 450-		UHF 450-470 MHz designed to fit into a standard 19" rack includes Display with local Channel Change.		Wireline Connections; see section 2 for wireline connections options User must supply their own 12VDC Power Supply.



2. Optional Features

ORDER CODE	ITEM	PREREQUISITES	<u>NOTES</u>
TT06253AA	Add V.24 Wireline Operation	TT4079A, TT4080A, TT4081A	Can also be added to field units as add-on functionality (Order Code: DDN2634A)
TT06319AA	Deployment Profiles Capability If the option for Deployment Profile Capability is purchased, PDR8000® can be programmed with up to ten different Deployment Profiles, each uniquely defining the operational characteristics of the PDR8000®.	TT4079A, TT4080A, TT4081A	Can also be added to field units as add-on functionality (Order Code: DDN2633A)



Widy 12, 2022			
ORDER CODE	<u>ITEM</u>	<u>PREREQUISITES</u>	NOTES
TT06582AA	Add DFSI Operation: Provides P25 standard IP wireline fixed station interface.	TT4079A, TT4080A, TT4081A	Can also be added to field units as add-on functionality (Order Code: DDN3285A) DFSI Protocol Version 1 on the Ethernet interface. Analog operation (or Mixed-mode operation) is supported on Ethernet (DFSI) interface.

3. Internal Duplexer Options



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.

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OPTIONS ORDER CODE	<u>ITEM</u>	INCLUDES	PREREQUISITES	NOTES
TT06583AA	No Duplexer Required Option		TT4079A, 4080A, TT4081A	
TT06584AA	Add Duplexer: VHF 5 MHz TX to RX Separation		TT4079A – PDR8000® - VHF RACKMOUNT	



			Way 12, 2022
	500KHz Wide		
	Bandpass		
TT06585AA	Add Duplexer:	TT4080A	
1100000AA	Add Bupicker.	114000/(
	380-430 MHz	PDR8000®-UHF	
	10 MHz TX to RX		
		380-430 MHz	
	Separation	RACKMOUNT	
	4001/11-14/5-1-		
	100KHz Wide		
	Bandpass		
TT06586AA	Add Duplexer	TT4080A -	
	380-430 MHz	PDR8000®-UHF	
	5 MHz TX to RX	380-430 MHz	
	Separation		
	500KHz Wide		
	Bandpass		
TT06587AA	Add Duplexer	TT4081A -	
	450-470 MHz	PDR8000®-UHF	
	5 MHz TX to RX	450-470 MHz	
	Separation	400 47 0 WII IZ	
	500KHz Wide		
	Bandpass		
	Barrapass		
CUSTOM FILT	ERS .		
OOSTOWITILI			
TT06579AA	ENGINERING DESIGN TIME – Non-Recurring		
11000/3AA			
	Engineering Fee (NRE)		



		3 /
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 sales@futurecom.com prior to placing an order.	
TT06581AA	CUSTOM FILTER DESIGN – TIER 2 (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 sales@futurecom.com prior to placing an order.	

4.50-Watt Booster Power Amplifier Option

<u>OPTIONS</u>	<u>ITEM</u>	<u>PREREQUISITES</u>	NOTES
ORDER CODE			
TT3936A	VHF 50-Watt Amplifier for PDR8000® Rackmount	TT4079A	
TT3937A	UHF 380-430 MHz 50-Watt Amplifier for PDR8000® Rackmount	TT4080A	(Not available for sale in Canada)
TT3938A	UHF 450-470 MHz 50-Watt Amplifier for PDR8000® Rackmount	TT4081A	(Not available for sale in Canada)



5.PDR8000® Rackmount Options & Spares Ordered Separately

ORDER CODE	DESCRIPTION	
TT3935A	Rackmount Alarm capability - contact closure type, temperature, power	

Add-On Functionality Software – When not ordered originally with PDR8000®

ORDER CODE	<u>DESCRIPTION</u>	
DDN2633A	Enable Deployment Profiles Capability	
DDN2634A	Enable V.24	
DDN3285A	PDR8000® DFSI CAPABILITY - DFSI Protocol Version 1 on the Ethernet interface. Analog operation (or Mixed	
	mode operation) is supported on Ethernet (DFSI) interface.	



6. 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 https://www.futurecom.com/terms-and-conditions/

ORDER CODE	DESCRIPTION	Notes and Conditions
DDN2303A	PDR8000® 4 Year Extended Hardware Warranty	Extends standard 18 month hardware warranty by 4 years. Can only be purchased once per unit.
		Must be purchased prior to expiration of standard hardware warranty.
DDN2302A	PDR8000® 1 Year Extended Hardware Warranty	Extends existing hardware warranty by one year.
		Must be purchased prior to expiration of any existing hardware warranty. Standard 18 month warranty can be extended by a maximum of 4 years.
DDN1971A	On-site and/or Virtual Programming Support (Basic)	Maximum 1 day; see EXTENDED support for additional days.



Way 12, 2022			
ORDER CODE	DESCRIPTION	Notes and Conditions	
		Minimum 2 weeks advance notice required however subject to resource availability. Applies to North America only.	
DDN1972A	On-site and/or Virtual Programming Support (Extended)	Must purchase BASIC virtual technical and programming support.	
DDN1974A	On-site and/or Virtual Training (BASIC) 2 Courses Available:	Maximum 1 day; see EXTENDED training for additional days.	
	1. Training the Trainer/end user	Minimum 2 weeks advance notice required	
	1 Day (Est 4 hours) end user training gives the end user	however subject to resource availability.	
	a general understanding of Futurecom solutions through	Applies to North America only.	
	your agencies particular use case, highlighting best practices through situations commonly seen in the field during deployment situations. Participants will have hands on training with the newly implemented solution for practical operation and control.	Training the trainer requires the newly implemented DVRS/VRX1000/PDR8000® to be tested and in use on the network to get the most out of the Training the Trainer.	
	<u>OR</u>	Standard training package. Includes soft copy	
	2. Technical and Programming Training	of training materials. Customized training available subject to content and price negotiation.	
	1 Day Technical and Programming training gives the	Contact Futurecom Systems Crayer III C for a re-	
	radio technician an in depth understanding on how the DVR-LX®/VRX1000/PDR8000® is integrated into the	Contact Futurecom Systems Group, ULC for a pre- training checklist to insure your solution is ready for	
	everyday operation of the agency. Highlighting code plug compatibility, Futurecom Repeater Configurator	Basic virtual Training	



		may 12, 2022	
ORDER CODE	<u>DESCRIPTION</u>	Notes and Conditions	
	(FRC) software functionality and programming for optimal end user experience.	Technical and Programming Training, Futurecom Systems Group, ULC requires at least two full functioning Portable radios (PSUs) programmed to the current system, at least one installed DVR-LX®/VRX1000/PDR8000®. For DVRS and VRX1000 use a Mobile Radio (MSU) radio set is required to conduct this training properly.	
DDN1975A	On-site and/or Virtual Training (EXTENDED)	Must purchase BASIC virtual training	