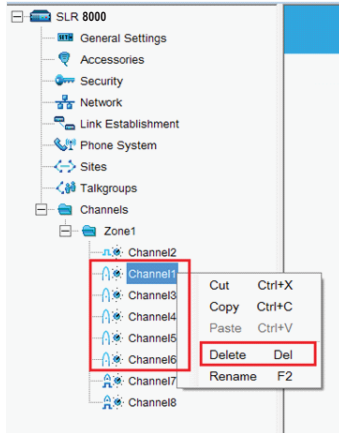


Disabling Analog Operations on SLR 8000

The following sections describe the configuration and procedures disabling analog operations on a SLR 8000.

Analog Channels

- 1 Remove all analog channels.



CWID

- 1 Under General Setting node, clear the CWID value.

CWID

ID

Tone Frequency (Hz)

TX Interval (min)

Mix Mode Timer (min)

Rate (WPM)

Strip PL

Dynamic Mixed Mode (DMM)

- 1 Verify that Dynamic Mix Mode status is either "Available for Purchase" or "Purchased".
 - a. If the status indicates "Available for Purchase", no additional action is needed.

Device Features	
Feature	Status
Digital	Free
- IP Site Connect	Free
- Capacity Plus - Single Site	Purchased
- Enhanced Privacy	Free
- Transmit Interrupt	Free
- Dynamic Mixed Mode	Available for Purchase
- Enhanced GPS	Purchased
- Digital Phone Patch	Available for Purchase
- Digital Voting	Purchased

- b. If the status indicates "Purchased", these digital channels will need to be removed.

Device Features	
Feature	Status
Digital	Free
- IP Site Connect	Free
- Capacity Plus - Single Site	Purchased
- Enhanced Privacy	Free
- Transmit Interrupt	Free
- Dynamic Mixed Mode	Purchased
- Enhanced GPS	Purchased
- Digital Phone Patch	Purchased

The screenshot shows the configuration tree for SLR 8000. Under 'Channels', there are six channels listed. A context menu is open over Channel1, with the 'Delete' option (Del) highlighted in red.

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners.

Wi-Fi is a registered trademark of Wi-Fi Alliance.

© 2016 Motorola Solutions, Inc.
All rights reserved.
Printed in



MN003056A01-AA