

MOTOTRBO® System Release Notes Professional Commercial Radios (PCR) & Accessories

Version: M2021.01.03

Date: August 25, 2021

North America Region

Contents

What's new in the Release

Product Versions

Resolved issues in product release

What's new in the Release

Infrastructure New Features

SLR Repeater Web Server Enhancements

SLR repeaters in analog and mixed modes now have web server capabilities.

Single Frequency Control Channel Enhancements

Subscriber roaming and continuous wave identification (CWID) behavior in Shared Frequency Control Channel mode have been improved.

Product Versions

Listed below are all MOTOTRBO Product types with a reference to the released version of software:

Notes: From M2020.01 onwards, only products (i.e. MOTOTRBO radios, repeaters and CMSS) which are either in warranty or under a service contract are entitled to software update. Software Update Management (SUM) was introduced with the R2.10 system release and provides products with built-in intelligence to determine if they are eligible to accept a software update. Products on prior releases must therefore be upgraded to an R2.10 system release and be eligible to accept a software update before they can be upgraded to M2020.01 onwards.

Cancelled products that are still under a service contract at time of cancellation will be entitled to the software update in line with the Motorola Solutions Software Support Policy. Following cancellation only critical bug fixes will be tested for these products.

MOTOTRBO Product	Version Supported in Release
Repeater - Cypher (XPR 8300/XPR 8400)	R20.21.01.06
Repeater - MTR 3000	R20.21.01.06
Repeater -SLR 1000, SLR 5000, SLR 8000	R20.21.01.07

Resolved Issues In Product Release

Resolved issues are the known product problems that were reported in product releases, but have now been fixed or closed.

Defect ID	Release Introduced	Product	Headline
ENG_INFRA_PCR- 10663	M2020.02	SLR8000	TrboNET consoles report choppy/broken audio after repeater is upgraded to R20.20.02.06 RFC: RFC_PCR-98
ENG_INFRA_PCR- 9443	MOTOTRBO2.6.0	SLR1000, SLR5700, SLR8000, MTR3000, XPR8400, XPR8380	Wrong RSSI levels are reported in ATIA logs during talkbacks of wide area group calls in Capacity Max systems RFC: RFC_PCR-52