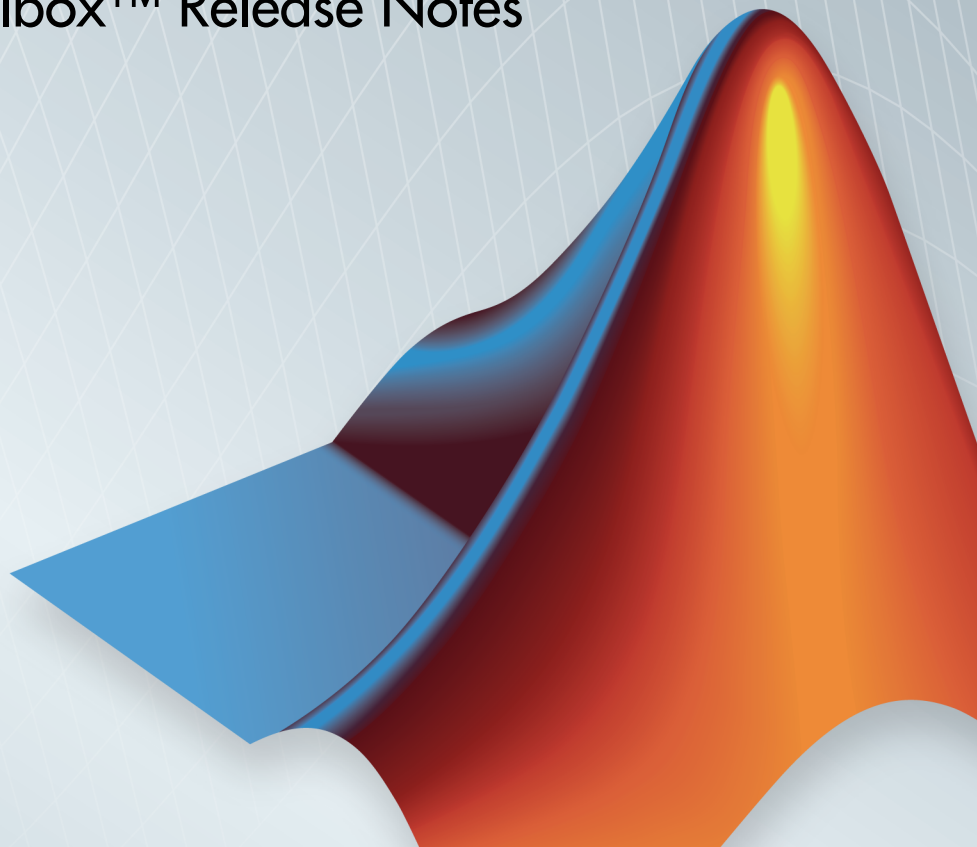
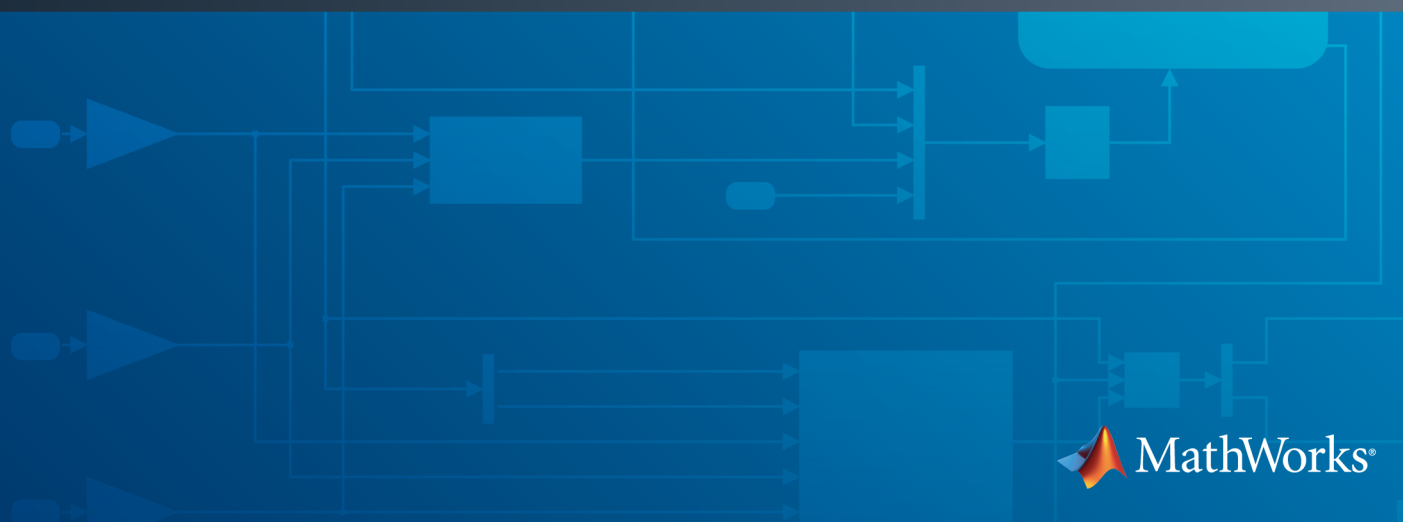


LTE System Toolbox™ Release Notes



MATLAB®



How to Contact MathWorks



Latest news: www.mathworks.com
Sales and services: www.mathworks.com/sales_and_services
User community: www.mathworks.com/matlabcentral
Technical support: www.mathworks.com/support/contact_us



Phone: 508-647-7000



The MathWorks, Inc.
3 Apple Hill Drive
Natick, MA 01760-2098

LTE System Toolbox™ Release Notes

© COPYRIGHT 2013–2014 by The MathWorks, Inc.

The software described in this document is furnished under a license agreement. The software may be used or copied only under the terms of the license agreement. No part of this manual may be photocopied or reproduced in any form without prior written consent from The MathWorks, Inc.

FEDERAL ACQUISITION: This provision applies to all acquisitions of the Program and Documentation by, for, or through the federal government of the United States. By accepting delivery of the Program or Documentation, the government hereby agrees that this software or documentation qualifies as commercial computer software or commercial computer software documentation as such terms are used or defined in FAR 12.212, DFARS Part 227.72, and DFARS 252.227-7014. Accordingly, the terms and conditions of this Agreement and only those rights specified in this Agreement, shall pertain to and govern the use, modification, reproduction, release, performance, display, and disclosure of the Program and Documentation by the federal government (or other entity acquiring for or through the federal government) and shall supersede any conflicting contractual terms or conditions. If this License fails to meet the government's needs or is inconsistent in any respect with federal procurement law, the government agrees to return the Program and Documentation, unused, to The MathWorks, Inc.

Trademarks

MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See www.mathworks.com/trademarks for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.

Patents

MathWorks products are protected by one or more U.S. patents. Please see www.mathworks.com/patents for more information.

R2014b

Enhanced physical downlink control channel (EPDCCH) and its demodulation reference signal (DM-RS) generation functions in support of 3GPP Release 11	1-2
Channel quality indicator (CQI) and rank indicator (RI) estimation functions for modulation and coding scheme (MCS) selection	1-2
Unifying function for extracting physical channel symbols and signals from a resource grid	1-2
Zero-power channel state information reference signals (CSI- RS) generation functions in support of 3GPP Release 10	1-2

R2014a

Standard-compliant models for LTE and LTE-Advanced (Releases 8, 9, and 10)	2-2
End-to-end physical layer transmit and receive processing functions, including OFDM (downlink) and SC-FDMA (uplink)	2-2
MIMO antenna transmission and UE-specific beamforming functions	2-2
Channel estimation, synchronization, and MIMO receiver functions	2-2

Standard-compliant propagation channel models	2-2
Test models and reference measurement channel (RMC) waveform generators	2-2
Interactive tools for conformance and BER testing	2-3
Recovery of low-level parameters, such as cell identity	2-3
Apps for generating waveforms and analyzing throughput	2-3
Function names and output behavior changed	2-3

R2014b

Version: 1.2

New Features

Bug Fixes

Enhanced physical downlink control channel (EPDCCH) and its demodulation reference signal (DM-RS) generation functions in support of 3GPP Release 11

R2014b adds support for the creation of Release 11 compliant enhanced physical downlink control channel (EPDCCH) transmissions. For details, see the command line help for `lteEPDCCH` and `lteEPDCCHIndices`. Additionally, `lteEPDCCHDMRS` and `lteEPDCCHDMRSIndices` allow you to generate the associated demodulation reference signals (DM-RS).

Channel quality indicator (CQI) and rank indicator (RI) estimation functions for modulation and coding scheme (MCS) selection

R2014b adds support for adaptive modulation and coding scheme (MCS) selection. `lteCQISelect` performs channel quality indicator (CQI) estimation, `lteRISelect` performs rank indicator (RI) estimation, and `lteMCS` provides a lookup between MCS values and the corresponding transport block size (TBS) and modulation order.

Unifying function for extracting physical channel symbols and signals from a resource grid

R2014b adds support for extracting physical channel symbols and signals from a resource grid. For details, see the command line help for `lteExtractResources`.

Zero-power channel state information reference signals (CSI-RS) generation functions in support of 3GPP Release 10

R2014b adds support for zero-power CSI-RS. New parameters added to `lteCSIRS`, `lteCSIRSIIndices`, and `ltePDSCHIndices` allow you to define zero-power CSI-RS via the standardized 16-bit bitmap representation.

R2014a

Version: 1.1

New Features

Compatibility Considerations

Standard-compliant models for LTE and LTE-Advanced (Releases 8, 9, and 10)

The LTE System Toolbox™ product provides standard-compliant functions and tools for the design, simulation, and verification of long-term evolution (LTE) and LTE-Advanced communications systems. LTE-Advanced comprises changes made to releases 9 and 10 of the LTE Standard.

End-to-end physical layer transmit and receive processing functions, including OFDM (downlink) and SC-FDMA (uplink)

The LTE System Toolbox product provides standard-compliant functions for end-to-end physical layer transmit and receive processing. These functions include OFDM modulation for downlink and SC-FDMA modulation for uplink.

MIMO antenna transmission and UE-specific beamforming functions

The LTE System Toolbox product provides standard-compliant functions for multiple-input, multiple-output (MIMO) antenna transmission and user equipment (UE)-specific beamforming.

Channel estimation, synchronization, and MIMO receiver functions

The LTE System Toolbox product provides standard-compliant MIMO receiver functions for synchronization, channel estimation, equalization, and signal recovery procedures.

Standard-compliant propagation channel models

The LTE System Toolbox product provides standard-compliant functions for modeling propagation channels. These functions include models for MIMO fading channel, EPA, EVA, and ETU, moving propagation channel, and high-speed train MIMO channel.

Test models and reference measurement channel (RMC) waveform generators

The LTE System Toolbox product provides standard-compliant functions and tools for generating E-UTRA test models (E-TM) and reference measurement channel (RMC) waveforms.

Interactive tools for conformance and BER testing

The LTE System Toolbox product provides interactive tools for conformance and BER testing. You can create and reuse a conformance test bench to verify that your designs, prototypes, and implementations comply with the LTE standard.

Recovery of low-level parameters, such as cell identity

The LTE System Toolbox product provides for the recovery of low-level parameters, such as cell identity.

Apps for generating waveforms and analyzing throughput

This release adds the following four new apps to the MATLAB® apps gallery.

- **LTE Downlink RMC Generator** — used for selection of parameters for and generation of downlink reference measurement channel (RMC) waveforms. For more information, see `lteRMCDLTool` or .
- **LTE Uplink RMC Generator** — used for selection of parameters for and generation of uplink reference measurement channel (RMC) waveforms. For more information, see `lteRMCUULTool` or
- **LTE Test Model Generator** — used for selection of parameters for and generation of E-UTRA test model (E-TM) waveforms. For more information, see `lteTestModelTool` or .
- **LTE Throughput Analyzer** — used to perform the PDSCH demodulation performance test and plot throughput performance graphs. For more information, see `lteDLConformanceTestTool` or .

Function names and output behavior changed

Previous versions of the LTE System Toolbox product used different function names. In version 1.0, the LTE System Toolbox product contains an entirely new set of function names. Also, many functions in previous versions of the LTE System Toolbox product returned row vectors for output arguments. In version 1.0, many of the new equivalent functions return column vectors for output arguments.

Compatibility Considerations

If you wrote scripts using any of the old function names used in previous versions, you must modify the scripts to use the new function names in the LTE System Toolbox product, version 1.0. Also, you must modify many of the scripts to expect column vectors for output arguments where row vectors were previously returned. Refer to the following table for a mapping of the previous function names to their new equivalent function names.

In R2014a, by default, all the functions listed in the **Previous Function Name** column are on the MATLAB path. To remove these functions from the path, call the `rmlteobsolete` function. To add these functions to the path again, call the `addlteobsolete` function.

Previous Function Name	New Function Name
<code>LteACKDecode</code>	<code>lteACKDecode</code>
<code>LteACKEncode</code>	<code>lteACKEncode</code>
<code>LteBCH</code>	<code>lteBCH</code>
<code>LteBCHDecode</code>	<code>lteBCHDecode</code>
<code>LteCFI</code>	<code>lteCFI</code>
<code>LteCFIDecode</code>	<code>lteCFIDecode</code>
<code>LteCQIDecode</code>	<code>lteCQIDecode</code>
<code>LteCQIEncode</code>	<code>lteCQIEncode</code>
<code>LteCRC</code>	<code>lteCRCEncode</code>
<code>LteCRCDecode</code>	<code>lteCRCDecode</code>
<code>LteCSICodebook</code>	<code>lteCSICodebook</code>
<code>LteCSIRS</code>	<code>lteCSIRS</code>
<code>LteCSIRSIIndices</code>	<code>lteCSIRSIIndices</code>
<code>LteCellRS</code>	<code>lteCellRS</code>
<code>LteCellRSIndices</code>	<code>lteCellRSIndices</code>
<code>LteCellSearch</code>	<code>lteCellSearch</code>
<code>LteCodeBlkDeseg</code>	<code>lteCodeBlockDesegment</code>
<code>LteCodeBlkSeg</code>	<code>lteCodeBlockSegment</code>

Previous Function Name	New Function Name
LteConvCode	lteConvolutionalEncode
LteConvDecode	lteConvolutionalDecode
LteDCI	lteDCI
LteDCIDeDecode	lteDCIDeDecode
LteDCIDims	lteDCIInfo
LteDCIEncode	lteDCIEncode
LteDLChannelEstimation	lteDLChannelEstimate
LteDLConformanceTestBench	lteDLConformanceTestTool
LteDLDeprecoder	lteDLDeprecode
LteDLFrameOffset	lteDLFrameOffset
LteDLPerfectChannelEstimation	lteDLPerfectChannelEstimate
LteDLPrecoder	lteDLPrecode
LteDLResourceGrid	lteDLResourceGrid
LteDLResourceGridDims	lteDLResourceGridSize
LteDLSCH	lteDLSCH
LteDLSCHDecode	lteDLSCHDecode
LteDLSCHDims	lteDLSCHInfo
LteDMRS	lteDMRS
LteDMRSIndices	lteDMRSIndices
LteDuplexDims	lteDuplexingInfo
LteEVM	lteEVM
LteEqualizeMIMO	lteEqualizeMIMO
LteEqualizeMMSE	lteEqualizeMMSE
LteEqualizeULMIMO	lteEqualizeULMIMO
LteEqualizeZF	lteEqualizeZF
LteFadingChan	lteFadingChannel
LteFreqCorrect	lteFrequencyCorrect

Previous Function Name	New Function Name
LteFreqOffset	lteFrequencyOffset
LteHSTChan	lteHSTChannel
LteLayerDemapper	lteLayerDemap
LteLayerMapper	lteLayerMap
LteMIB	lteMIB
LteMovingChan	lteMovingChannel
LteOFDM	lteOFDMMModulate
LteOFDMDemod	lteOFDMDemodulate
LteOFDMDims	lteOFDMInfo
LtePBCH	ltePBCH
LtePBCHDecode	ltePBCHDecode
LtePBCHIndices	ltePBCHIndices
LtePBCHPRBS	ltePBCHPRBS
LtePCFICH	ltePCFICH
LtePCFICHDecode	ltePCFICHDecode
LtePCFICHDims	ltePCFICHInfo
LtePCFICHIndices	ltePCFICHIndices
LtePCFICHPRBS	ltePCFICHPRBS
LtePDCCH	ltePDCCH
LtePDCCHDecode	ltePDCCHDecode
LtePDCCHDeinterleave	ltePDCCHDeinterleave
LtePDCCHDims	ltePDCCHInfo
LtePDCCHIndices	ltePDCCHIndices
LtePDCCHInterleave	ltePDCCHInterleave
LtePDCCHPRBS	ltePDCCHPRBS
LtePDCCHSearch	ltePDCCHSearch
LtePDCCHSpace	ltePDCCHSpace

Previous Function Name	New Function Name
LtePDSCH	ltePDSCH
LtePDSCHDecode	ltePDSCHDecode
LtePDSCHIndices	ltePDSCHIndices
LtePDSCHPRBS	ltePDSCHPRBS
LtePHICH	ltePHICH
LtePHICHDecode	ltePHICHDecode
LtePHICHDeprecoder	ltePHICHDeprecode
LtePHICHDims	ltePHICHInfo
LtePHICHIndices	ltePHICHIndices
LtePHICHPRBS	ltePHICHPRBS
LtePHICHPrecoder	ltePHICHPrecode
LtePHICHTxDivDecode	ltePHICHTransmitDiversityDecode
LtePMIDims	ltePMIInfo
LtePMISelection	ltePMISelect
LtePRACH	ltePRACH
LtePRACHDetect	ltePRACHDetect
LtePRACHDims	ltePRACHIInfo
LtePRBFromDCI	lteDCIResourceAllocation
LtePRBS	ltePRBS
LtePRS	ltePRS
LtePRSIIndices	ltePRSIIndices
LtePSS	ltePSS
LtePSSIIndices	ltePSSIIndices
LtePUCCH1	ltePUCCH1
LtePUCCH1DRS	ltePUCCH1DRS
LtePUCCH1DRSIndices	ltePUCCH1DRSIndices
LtePUCCH1Decode	ltePUCCH1Decode

Previous Function Name	New Function Name
LtePUCCH1Indices	ltePUCCH1Indices
LtePUCCH2	ltePUCCH2
LtePUCCH2DRS	ltePUCCH2DRS
LtePUCCH2DRSDecode	ltePUCCH2DRSDecode
LtePUCCH2DRSIndices	ltePUCCH2DRSIndices
LtePUCCH2Decode	ltePUCCH2Decode
LtePUCCH2Indices	ltePUCCH2Indices
LtePUCCH2PRBS	ltePUCCH2PRBS
LtePUCCH3	ltePUCCH3
LtePUCCH3DRS	ltePUCCH3DRS
LtePUCCH3DRSIndices	ltePUCCH3DRSIndices
LtePUCCH3Decode	ltePUCCH3Decode
LtePUCCH3Indices	ltePUCCH3Indices
LtePUCCH3PRBS	ltePUCCH3PRBS
LtePUSCH	ltePUSCH
LtePUSCHDRS	ltePUSCHDRS
LtePUSCHDRSIndices	ltePUSCHDRSIndices
LtePUSCHDecode	ltePUSCHDecode
LtePUSCHDeprecoder	ltePUSCHDeprecode
LtePUSCHIndices	ltePUSCHIndices
LtePUSCHPrecoder	ltePUSCHPrecode
LteRIDeDecode	lteRIDeDecode
LteRIEncode	lteRIEncode
LteRMCDL	lteRMCDL
LteRMCDLTool	lteRMCDLTool
LteRMCU	lteRMCU
LteRMCUTool	lteRMCUTool

Previous Function Name	New Function Name
LteRateMatchConv	lteRateMatchConvolutional
LteRateMatchTurbo	lteRateMatchTurbo
LteRateRecoverConv	lteRateRecoverConvolutional
LteRateRecoverTurbo	lteRateRecoverTurbo
LteResourceGrid	lteResourceGrid
LteResourceGridDims	lteResourceGridSize
LteSCFDMA	lteSCFDMAModulate
LteSCFDMADemod	lteSCFDMADemodulate
LteSCFDMADims	lteSCFDMAInfo
LteSRS	lteSRS
LteSRSDims	lteSRSInfo
LteSRSIndices	lteSRSIndices
LteSSS	lteSSS
LteSSSIndices	lteSSSIndices
LteSymbolDemod	lteSymbolDemodulate
LteSymbolMod	lteSymbolModulate
LteTBS	lteTBS
LteTestModel	lteTestModel
LteTestModelTool	lteTestModelTool
LteTurboCode	lteTurboEncode
LteTurboDecode	lteTurboDecode
LteTxDiversityDecode	lteTransmitDiversityDecode
LteUCI3Decode	lteUCI3Decode
LteUCI3Encode	lteUCI3Encode
LteUCIDelete	lteUCIDelete
LteUCIEncode	lteUCIEncode
LteUeRS	Removed. Use lteDMRS instead.

Previous Function Name	New Function Name
LteUeRSIndices	Removed. Use lteDMRSIndices instead.
LteULChannelEstimation	lteULChannelEstimate
LteULChannelEstimationPUCCH1	lteULChannelEstimatePUCCH1
LteULChannelEstimationPUCCH2	lteULChannelEstimatePUCCH2
LteULChannelEstimationPUCCH3	lteULChannelEstimatePUCCH3
LteULDeprecoder	lteULDeprecode
LteULDescrambler	lteULDescramble
LteULFrameOffset	lteULFrameOffset
LteULFrameOffsetPUCCH1	lteULFrameOffsetPUCCH1
LteULFrameOffsetPUCCH2	lteULFrameOffsetPUCCH2
LteULFrameOffsetPUCCH3	lteULFrameOffsetPUCCH3
LteULPMIDims	lteULPMIInfo
LteULPMISelection	lteULPMISelect
LteULPerfectChannelEstimation	lteULPerfectChannelEstimate
LteULPrecoder	lteULPrecode
LteULResourceGrid	lteULResourceGrid
LteULResourceGridDims	lteULResourceGridSize
LteULSCH	lteULSCH
LteULSCHDecode	lteULSCHDecode
LteULSCHDeinterleave	lteULSCHDeinterleave
LteULSCHDims	lteULSCHInfo
LteULSCHInterleave	lteULSCHInterleave
LteULScrambler	lteULScramble
LteVersion	Removed. Use the MATLAB version function instead.
LteWarning	lteWarning
LteZadoffChu	Removed. Use lteZadoffChuSeq in the Communications System Toolbox™ product instead.