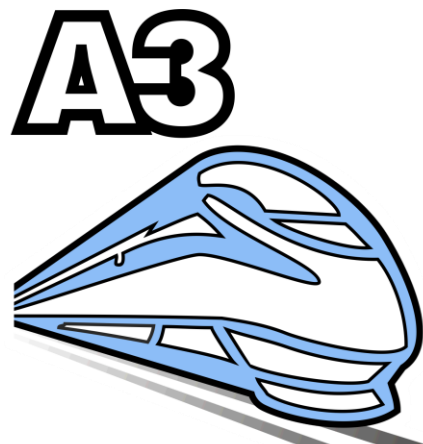


# Atsc3Xpress

## ATSC 3.0 Signal Generator



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## Revision History

<b>Revision</b>	<b>Date</b>	<b>Changes</b>
v1.17.1.39	2024.03.04	Increased DTA-2116 power level range to -3dBm .. -135dBm Improved Source Selection dialog for small screens
v1.17.0.38	2023.07.06	Added DTA-2116 support Added support for Big-Endian PCAP files Added source-specific multicast source address selection
v1.16.1.37	2022.02.24	Fixed out of band spurs of the DTU-315 modulator Fixed TxID selection
v1.16.0.36	2022.01.10	Increased the number of ROUTE/MMT IP-Addresses in PLP Source Selection Added check on the number of data cells per subframe
v1.15.0.34	2020.06.30	Added IP-filtering option for ROUTE/MMT file input
v1.14.0.33	2019.11.14	Added support for large ALP-packets Removed LLS reference (224.0.23.60:4937) from LMT-table generation
v1.13.0.31	2019.05.22	Added support for PCAP-files with fragmented IP packets
v1.12.1.30	2019.02.22	Improved indication of parameter errors
v1.12.0.29	2019.02.04	Added option to reset time-info generation on input-file wrap. Improved PLP parameter error checking Increased AWGN SNR range to +30dB .. -60dB Fixed MISO signal generation Fixed display of milliseconds component of PTP-time in GUI
v1.11.0.26	2018.07.23	Added support for the "Korean Mode" option, which will generate a LMT (if enabled) according the 2016 specification
v1.10.0.25	2018.05.30	Added support for L1-Detail version 1 Fixed random cell generation with LDM PLPs Fixed LMT-table generation Added new V&V configurations
v1.9.0.23	2018.01.16	Added generation of LMT-table Added support for different types of ALP-packets Extended parameter error checking
v1.7.0.16	2017.09.01	Added support for PCAP-files containing ALP Added MISO support Added display of PCAP-file's first timestamp in PTP time Fixed UTC to PTP time conversion, which caused 10 seconds L-Detail-timestamp difference Fixed PRBS packet length that was not saved
v1.6.0.14	2017.05.22	Added TxID support Added PCAP bitrate estimation Added IP-input adapter selection Reversed AES wakeup bits Improved tolerance against PCAP timestamp jitter Fixed crash with L1 detail mode 1 repetition Fixed buffer overflow in LDPC encoder
v1.5.1.11	2017.03.22	Fixed ROUTE/MMT IP input
v1.5.0.10	2017.03.02	Added ALP-over-IP input Support for PCAP with nanosecond timestamp format Fixed I/Q Float32 output format

		Fixed Doppler simulation
v1.4.0.9	2016.12.22	Incorporated latest specification updates Added bitrate information Increased the number of IP-inputs per PLP Added IQ over ASI option
v1.3.0.8	2016.10.06	Fixed generation of CTI with LDM Enabled changing parameters without restart
v1.0.0.3	2016.08.22	Initial version

## 1. Introduction

The DTC-386 **Atsc3Xpress** software package is designed to create ATSC 3.0 test signals in the form of I/Q sample files or ATSC 3.0 RF output signals. **Atsc3Xpress** can be installed by the user on any qualifying PC, as specified in section 2.

**Atsc3Xpress** allows you to set the ATSC 3.0 parameters, specify the preamble parameters, subframe parameters, PLP parameters and select the PLP sources, add noise, add multiple channel simulation paths and generate the ATSC 3.0 test signals.

The I/Q sample file can be processed by your application or it can be played out through the **StreamXpress**.

**Note:** The **Atsc3Xpress** functions depend on the installed options, as specified in section 3.

## 2. Minimum PC Requirements

Platform	Windows 2k12/2k16/2k19, 7,8,10,11
Processor*	Core i5 minimum Core i7 recommended
RAM	2 GB

\* Or equivalent AMD processor

## 3. Atsc3Xpress Software Options

The **Atsc3Xpress** software requires a valid license to be installed. Without a valid **DTC-386-ATSC3** license installed, **Atsc3Xpress** will operate in demo mode and is not able to generate ATSC 3.0 signals.

The following options are available:

Option	Description
DTC-386-ATSC3	<b>Atsc3Xpress</b> : Enables ATSC 3.0 RF output
DTC-371-IQ	Option to enable ATSC 3.0 I/Q sample generation, and playout of I/Q samples through the <b>StreamXpress</b>
DTC-305-CM	Option to enable channel modelling

## 4. Atsc3Xpress Software Installation

The **Atsc3Xpress** software installation and **Atsc3Xpress** license installation instructions can be found in the 'DTC-386 Atsc3Xpress Installation' document, which is included in the install package.

## 5. Atsc3Xpress Overview

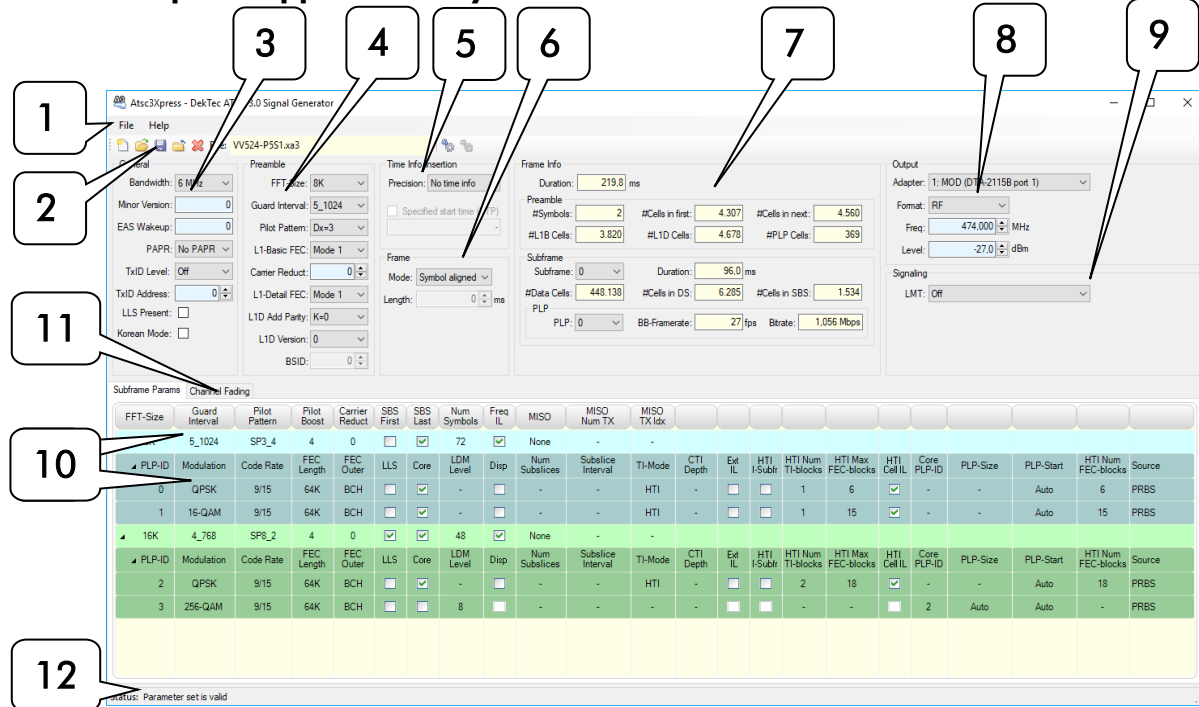
### 5.1. Launching Atsc3Xpress

The **Atsc3Xpress** program can be started simply from the Start Menu:

Start > All Programs > DekTec > Atsc3Xpress

A dialog appears that allows you to specify all parameters, to save and load parameter sets from file, and to start generation of the ATSC 3.0 signal.

## 5.2. Atsc3Xpress Application Layout



### 1. Menu Bar

The top area of the Atsc3Xpress application contains two menus: File and Help.

### 2. Tool Bar

This area contains the following commands: New File, Open File, Save File, Close File, Clear, Generate output and Cancel. This area also displays the name of the Atsc3Xpress -settings file.

### 3. General ATSC 3.0 Parameters

This area allows you to set the general ATSC 3.0 parameters.

### 4. Preamble Parameters

This area allows you to set the ATSC 3.0 preamble parameters.

### 5. Time Information Parameters

This area allows you to set the time information insertion parameters.

### 6. Frame Parameters

This area allows you to set the ATSC 3.0 frame parameters.

### 7. Frame Information

This area displays information about the ATSC 3.0 frame and subframes.

### 8. Output Settings

This area allows you to specify the name, location, size and the format for the generated signals.

### 9. Signaling

This area allows you to specify the LMT-table generation.

### 10. Subframe and PLP Parameters

This area allows you to specify the subframe and PLP parameters and to select the source for each PLP.

## 11. Channel Fading

This area allows you to add noise to the output signal and to specify multiple simulated fading paths. For each path you can specify the channel-simulation parameters.

## 12. Status Bar

The status bar shows the validity of the ATSC 3.0 parameter set.

# 6. Walkthrough: Generation of a ATSC 3.0 RF signal

This walkthrough will guide you through the generation of a ATSC 3.0 RF signal.

### - Start Atsc3Xpress application

Atsc3Xpress can be started from the start menu or using the desktop shortcut. After start-up all ATSC 3.0 parameters are set to default values.

### - Set general ATSC 3.0 parameters

### - Set preamble, subframe and PLP Parameters

Modify the subframe and PLP parameters and optionally add more subframes and/or PLPs.

To add more subframes right-click the mouse in the subframe and PLP parameter area and select: Add subframe. Alternatively, the Insert key can be used.

To add more, select the subframe to which the PLP has to be added then right-click the mouse and select: Add PLP. Alternatively, the Insert key can be used.

To remove a complete Subframe or a PLP or, select the subframe or PLP then right-click the mouse and select: Remove subframe or Remove PLP. The shortcut key in this case is Delete.

To navigate through the subframe and PLP parameters, use the arrow keys. After selection you can press the Enter key to modify the parameter. When done, press the Enter key for further navigation.

To modify the PLP's source, double click on the PLP's source parameter and select PRBS test pattern, IP-capture file or live-IP streams.

### - Set Output Format

Set the Format to RF, thereafter you can specify the output adapter, RF frequency and RF level.

### - Check Status Bar

The status bar should indicate: *Parameter set is valid*. If otherwise, correct the settings.

### - Save Atsc3Xpress-Settings

Optionally save the current Atsc3Xpress settings to file by pressing the save button  in the toolbar, or selecting Save File in the menu bar.

### - Generate RF signal

The generation of the RF signal can be started by pressing the Generate output button  in the toolbar, or selecting Generate output in the menu bar.

The generation can be stopped by pressing the Cancel generation button  in the toolbar, or selecting Cancel generation in the menu bar.

# 7. Atsc3Xpress Application GUI

The following sections describe the parameter groups and areas in the GUI of the **Atsc3Xpress** application.

## 7.1. Menu Bar

The menu bar contains two menus:

- **File Menu**

Submenu	Description
New	Create a new Atsc3Xpress-settings file; Settings are set to default
Open ...	Open an existing Atsc3Xpress-settings file
Save	Save the current Atsc3Xpress-settings to file
Save As ...	Save the current Atsc3Xpress-settings to file using a different file name
Close	Close the current file
Clear	Clear the current settings. All settings are set to default
Generate output	Start the generation of the ATSC 3.0 signal
Cancel generation	Cancel the generation of the ATSC 3.0 signal

- **Help Menu**

Submenu item	Description
About	Provide information about the current Atsc3Xpress version

## 7.2. Tool Bar

- **Toolbar buttons**

Toolbar button	Description
	Create a new Atsc3Xpress-settings file; Settings are set to default
	Open an existing Atsc3Xpress-settings file
	Save the current Atsc3Xpress-settings to file
	Close the current file
	Clear the current settings; All settings are set to default
	Start the generation of the ATSC 3.0 signal
	Cancel the generation of the ATSC 3.0 signal

- **Additional information**

Toolbar info	Description
File: WV514-P5S1.xa3	The name of the current Atsc3Xpress-settings file.
 16%	During the generation of the output file(s) the progress is displayed.

### 7.3. General ATSC 3.0 Parameters

This group of parameters allows you to specify the general ATSC 3.0 parameters.

The screenshot shows a configuration window titled "General". It contains the following settings:

- Bandwidth: 6 MHz
- Minor Version: 0
- EAS Wakeup: 0
- PAPR: No PAPR
- TxID Level: Off
- TxID Address: 0
- LLS Present:
- Korean Mode:

Parameter	Description
Bandwidth	Channel raster bandwidth: 6, 7 or 8 MHz
Minor Version	Bootstrap minor version: 0 .. 7
EAS Wakeup	Emergency Alert System wake-up information: 0 .. 3
PAPR	The PAPR reduction used: No PAPR, ACE only, TR only or both ACE and TR
TxID Level	The TxID injection level, specified in dBs.
TxID Address	Unique identification of the transmitter in an SFN: 0 .. 8191
LLS Present	Low Level Signaling (LLS) Present flag. If checked, indicates low levelling signalling is present in one of the PLPs.
Korean Mode	If checked, the ALP-encapsulation of the generated LMT (if enabled) is according the 2016 specification which is commonly used in Korea.

### 7.4. Preamble Parameters

This group of parameters allows you to specify the preamble parameters.

Preamble

FFT-Size:	8K
Guard Interval:	5_1024
Pilot Pattern:	Dx=3
L1-Basic FEC:	Mode 1
Carrier Reduct:	0
L1-Detail FEC:	Mode 1
L1D Add Parity:	K=0
L1D Version:	1
BSID:	0

Parameter	Description
FFT-Size	FFT size used for the preamble: 8K, 16K or 32K
Guard Interval	Guard interval between preamble symbols (GI): 1_192, 2_384, 3_512, 4_768, 5_1024, 6_1536, 7_2048, 8_2432, 9_3072, 10_3648, 11_4096, 12_4864
Pilot Pattern	Preamble pilot pattern Dx: Dx=3, Dx=4, Dx=6, Dx=8, Dx=12, Dx=16, Dx=24, Dx=32
L1-Basic FEC	L1-Basic FEC mode: Mode 1 .. Mode 5
Carrier Reduct	Preamble carrier reduction: 0 .. 4
L1-Detail FEC	L1-Detail FEC mode: Mode 1 .. Mode 7
L1D Add Parity	Additional parity for L1-Detail: K=0, K=1, K=2
L1D Version	L1-Detail version: 0 or 1
BSID	Broadcast Stream ID: 0 .. 65535

## 7.5. Time Information Parameters

This group of parameters allows you to specify the time information insertion parameters.

- Time Info Insertion

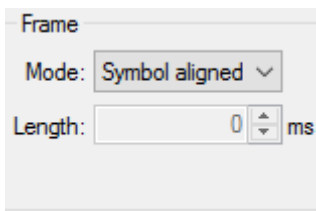
Precision:	Milliseconds
<input checked="" type="checkbox"/> User-specified starting time	
2016-01-01 8:00	

Parameter	Description
Precision	Specifies the presence or absence of timing information and the precision (time info flag): No time info, Milliseconds, Microseconds, Nanoseconds
User specified starting time	If not checked, the current time is included in the frame. If checked, the user specified time is used as starting time for the first frame.

	<p>Thereafter the time increments in the succeeding frames.          Examples:</p> <ul style="list-style-type: none"> <li>- 11:00</li> <li>- 13:20:30:500</li> <li>- 2016-01-01 8:00:50</li> </ul>
--	--

## 7.6. Frame Parameters

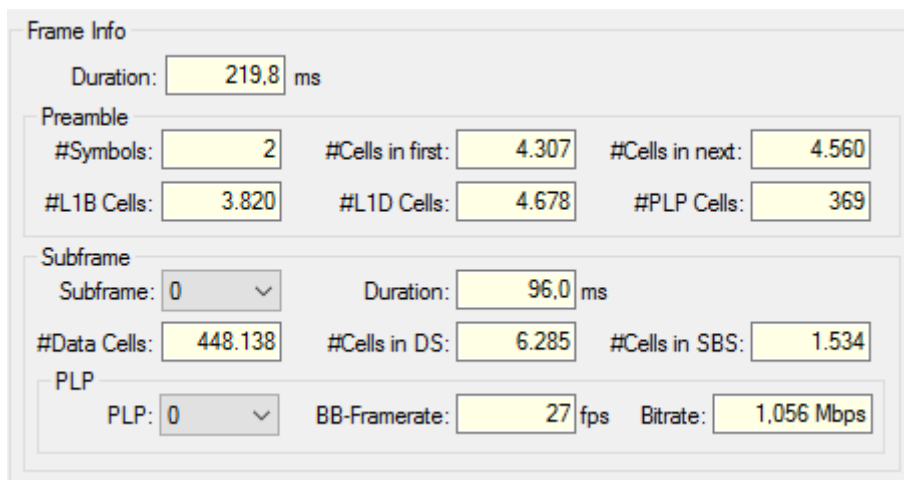
This group of parameters allows you to specify the frame parameters.



Parameter	Description
Mode	Frame length mode: Symbol aligned or Time aligned
Length	Frame length in milliseconds. Can only be specified if time aligned frames are configured: 5ms .. 5000ms in steps of 5ms

## 7.7. ATSC 3.0 Frame Information

This group shows information on the ATSC 3.0 frame and subframe structure.



If the ATSC 3.0 parameter set is valid, this area displays the derived frame information.

Parameter	Description
Duration	The duration of an ATSC 3.0 frame in milliseconds (including bootstrap and preamble)
Preamble #Symbols	The number of preamble symbols
Preamble #Cells in first	The number of cells in the first preamble symbol
Preamble #Cells in next	The number of cells in the next preamble symbol(s)
Preamble #L1B Cells	The number of data cells in L1-Basic

Preamble #L1D Cells	The number of data cells in L1-Detail
Preamble #PLP Cells	The number of cells in preamble symbols available for PLPs
Subframe	Selected subframe
Subframe Duration	Duration of the selected subframe in milliseconds
Subframe #Data Cells	The number of data cells per subframe
Subframe #Cells in DS	The number of data cells per data symbol
Subframe #Cells in SBS	The number of cells in a subframe boundary symbol
PLP	Selected PLP
BB-Framerate	The number of BB-frames per second
Bitrate	The maximum bitrate capacity of this PLP

## 7.8. Output settings

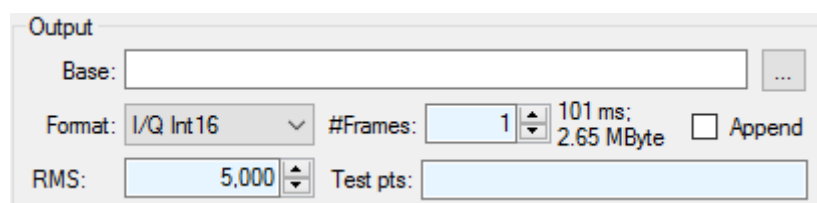
This area allows you to specify the output settings. Dependant on the selected output format, other selection fields are shown in this area.

- Format

Format	Description
I/Q Float32	Pairs of 32-bit floats in I, Q order
I/Q Int16	Pairs of signed 16-bit integers in I, Q order, little Endian: Byte #0: Least-significant byte I Byte #1: Most-significant byte I Byte #2: Least-significant byte Q Byte #3: Most-significant byte Q Etc.
I/Q Text	Text (ASCII)-based format consisting of pairs of four-character hexadecimal values with 0x prefix in I, Q order. The I and Q values are separated by a TAB and I/Q pairs are separated by a linefeed. Example: 0x2b45<TAB>0x1c3f<LF> 0xfeA9<TAB>0x0073<LF>
RF	ATSC 3.0 RF output through the selected ATSC 3.0 modulator port

### 7.8.1. I/Q Output Settings

In case the output type I/Q samples is selected (I/Q Float32, I/Q Int16 or I/Q Text), this area allows the selection of the location and the base name of the generated I/Q sample file and test point data files.



I/Q samples file settings

- **#Frames**

The number of ATSC 3.0 frames to be generated. The resulting file length and size are displayed.

- **Append files**

If not checked, Atsc3Xpress overwrites the previously generated file. If checked, the Atsc3Xpress appends the new generated data to the end of the existing file. It allows you to create IQ-files with dynamically changing ATSC 3.0 parameters.

- **RMS**

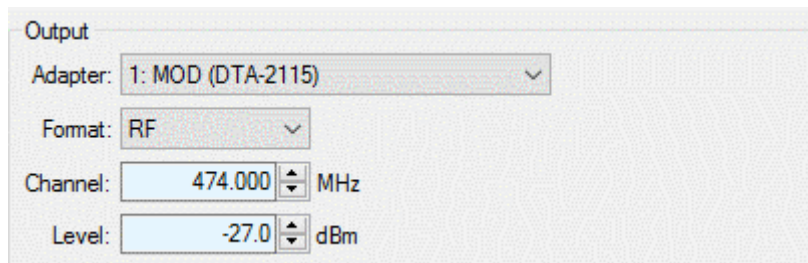
The Root Mean Square (RMS) of the complex samples. This value should be set as large as possible to have the largest SNR, but small enough to avoid saturation. When a DekTec card is used for play-out of the I/Q samples, the value 5000 is a good value.

- **Test pts**

Enables the generation of test point data files according to the generation of ATSC 3.0 reference streams document (S32-XXXrx-V&V\_Detailed\_Explanation-201y-mm-dd.docx). Test points must be separated by commas. The following test points are supported: 4, 5, 6, 7, 8, 9, 10, 14, 15, 21, 22, 26, 30, 31, 32, 34, 37, 39, 40, 42, 43, 45, 48 and 50.

### 7.8.2. RF Output settings

In case the output type ATSC 3.0 RF is selected this area allows the selection of the ATSC 3.0 capable modulator card and the RF parameters.



ATSC 3.0 RF output settings

- **Channel**

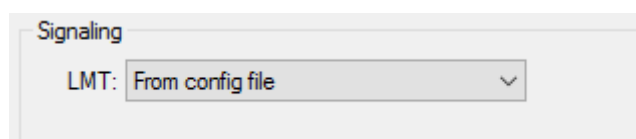
Carrier frequency for the RF signal.

- **Level**

Level (in dBm) of the output signal.

### 7.9. Signaling

This area allows you to specify the LMT-table generation. If enabled, the LMT-table is included in the PLP(s) where the LLS checkbox is checked.



LMT-table generation

LMT	Description
Off	No LMT-table is included in the output signal
From config file	An LMT-table is included in the output signal. The <Signaling> section (directly following the <Subframe> section) of the configuration file specifies the LMT-table content. For example: <pre>&lt;Signaling&gt; &lt;Lmt cycle_time="1" gen_mode="from_config_file" /&gt; &lt;Plp plp_id="0"&gt; &lt;Multicast&gt; &lt;Src ip0="192" ip1="168" ip2="0" ip3="3" port="53010" /&gt; &lt;Dst ip0="224" ip1="0" ip2="23" ip3="60" port="4937" /&gt; &lt;/Multicast&gt; &lt;Multicast&gt; &lt;Src ip0="0" ip1="0" ip2="0" ip3="0" port="24576" /&gt; &lt;Dst ip0="236" ip1="249" ip2="153" ip3="118" port="0" /&gt; &lt;/Multicast&gt; &lt;/Plp&gt; &lt;/Lmt&gt; &lt;/Signaling&gt;</pre>
Derived from plp sources	An LMT-table is included in the output signal. The LMT-table is derived from the selected PLP-sources.

## 7.10. Subframe and PLP Parameters

The Subframes Params tab allows you to specify the subframe parameters and the PLP parameters. The light-coloured rows specify the parameters of the subframes. Each Subframe can contain one or more PLPs. The parameters of the PLPs within a Subframe are specified in the slightly darker coloured rows below the subframe parameters.

### 7.10.1. Subframe Parameters

Each light coloured row specifies the parameters for a Subframe.

FFT-Size	Guard Interval	Pilot Pattern	Pilot Boost	Carrier Reduct	SBS First	SBS Last	Num Symbols	Freq IL	MISO	MISO Num TX	MISO TX Idx
8K	5_1024	SP3_4	4	0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	72	<input type="checkbox"/>	64	2	0

Subframe parameter	Description
FFT-Size	FFT size of the subframe: 8K, 16K or 32K
Guard Interval	Guard interval of the subframe (GI): 1_192, 2_384, 3_512, 4_768, 5_1024, 6_1536, 7_2048, 8_2432, 9_3072, 10_3648, 11_4096, 12_4864
Pilot Pattern	Subframe pilot pattern (SP): 3_4, 4_2, 4_4, 6_2, 6_4, 8_2, 8_4, 12_2, 12_4, 16_2, 16_4, 24_2, 24_4, 32_2, 32_4
Pilot Boost	Scattered pilot boost factor: 0 .. 4
Carrier Reduct	Subframe carrier reduction: 0 .. 4
SBS First	If checked, the first symbol of the subframe is a subframe boundary symbol
SBS Last	If checked, the last symbol of the subframe is a subframe boundary symbol
Num Symbols	The total number of data payload OFDM symbols, including any subframe boundary symbol(s)

Freq IL	If checked, the frequency interleaver is enabled. Otherwise, the frequency interleaver is bypassed and not used.
MISO	MISO option: No MISO, MISO with 64 coefficients, MISO with 256 coefficients
MISO Num TX	The number of transmitters in a MISO transmission: 0 (No MISO), 2, 3 or 4
MISO TX Idx	The index of the transmitter in a MISO transmission: 0 .. MISO Num TX -1

To add more subframes, right-click the mouse in the subframe and PLP parameter area and select: *Insert subframe*. Alternatively, the *Insert* key can be used.

To remove a subframe, select the subframe then right-click the mouse and select: *Remove subframe*. The shortcut key in this case is *Delete*.

To navigate through the subframe parameters, use the arrow keys. After selection you can press the *Enter* key to modify the parameter. When done, press the *Enter* key for further navigation.

### 7.10.2. PLP Parameters

Each dark coloured row below the Subframe parameters specifies the parameters for a PLP.

▲ PLP-ID	Modulation	Code Rate	FEC Length	FEC Outer	LLS	Core	LDM Level	Disp	Num Sublices	Subslice Interval	TI-Mode	CTI Depth	Ext IL	HTI I-Subfr	HTI Num TI-blocks	HTI Max FEC-blocks	HTI Cell IL	Core PLP-ID	PLP-Size	PLP-Start	HTI Num FEC-blocks	Source
0	QPSK	9/15	64K	BCH	<input type="checkbox"/>	<input checked="" type="checkbox"/>	-	<input type="checkbox"/>	-	-	HTI	-	<input type="checkbox"/>	<input type="checkbox"/>	1	6	<input checked="" type="checkbox"/>	-	-	Auto	6	PRBS

PLP parameter	Description
PLP ID	Unique identification of a PLP: 0 .. 63
Modulation	Modulation type used by the PLP: 16-QAM, 64-QAM, 256-QAM, 1024-QAM or 4096-QAM
Code Rate	Code rate used by the PLP: 2/15, 3/15, 4/15, 5/15, 6/15, 7/15, 8/15, 9/15, 10/15, 11/15, 12/15, 13/15
FEC Length	FEC code length: 16K LDPC or 64K LDPC
FEC Outer	FEC outer code: BCH, CRC or None
LLS	If checked, indicating that the current PLP contains low level signaling information
Core	Core or enhanced layer. If checked, the PLP belongs to the core layer.
LDM Level	The enhanced PLP's injection level relative to the core PLP. Value: 0 .. 10 => Value/2.0 dB Value: 11 .. 30 => Value – 5.0 dB
Disp	PLP type: non-dispersed or dispersed. If checked, the PLP is dispersed. Note: only used for core PLPs.
Num Sublices	The number of sublices used for the current PLP: 1...16384. Note: only used for core PLPs where the PLP type is dispersed.
Subslice Interval	The subslice interval: 1 .. 2^24-1. Note: only used for core PLPs where the PLP type is dispersed.
TI-Mode	Time interleaver mode: None, Convolutional time interleaving (CTI) mode, Hybrid time interleaving (HTI) mode. Note: only used for core PLPs.

CTI Depth	The number of rows used in the convolutional time interleaver: 512, 724, 887 (1254 extended interleaving), 1024 (1448 extended interleaving). Note: only used for core PLPs where the time interleaver mode is CTI.
Ext IL	If checked, extended interleaving is used for this PLP. Note: only used for core PLPs where the time interleaver mode is CTI or HTI.
HTI I-Subfr	The hybrid time interleaving mode. If not checked, inter-subframe interleaving is not used (i.e. only intra-subframe interleaving is used). If checked, interleaving is used with one TI block per interleaving frame spread over multiple subframes. Note: only used for core PLPs where the time interleaver mode is HTI.
HTI Num TI-blocks	The number of TI blocks per interleaving frame: 1 .. 16. If HTI I-Subfr checkbox is not checked, the number of TI blocks per interleaving frame. If HTI I-Subfr checkbox is checked, the number of subframes over which cells from one TI block are carried. Note: only used for core PLPs where the time interleaver mode is HTI.
HTI Max FEC-blocks	The maximum number of FEC blocks per interleaving frame: 1.. 4096. Note: only used for core PLPs where the time interleaver mode is HTI.
HTI Cell IL	If checked, the cell interleaver is enabled. Note: only used for core PLPs where the time interleaver mode is HTI.
Core PLP-ID	Used for enhanced PLPs, the PLP ID of the corresponding core layer. The enhanced layer is scheduled with the same number of cells as the core layer.
PLP-Size	For core PLPs: the number of cells per subframe, Auto means to use the full subframe. For enhanced PLPs: the number of cells of the enhanced layer PLP, Auto means the complete size of the core layer PLP. Note: only used if the time interleaver mode is None or CTI.
PLP-Start	PLP starting cell, if set to Auto, the PLP-start is automatically determined by allocating PLPs by increasing PLP index assuming each PLP uses PLP-size cells (for non-dispersed PLPs) or ceil(PLP-size/number of subslices) cells (for dispersed PLPs). For complex FDM allocations the previous algorithm is not sufficient and PLP-start must be set manually. For core PLPs: the index of the starting cell of the PLP in the current subframe. For enhanced PLPs: the index of the starting cell of the PLP counting from the start of the corresponding core PLP.
HTI Num FEC-blocks	The number of FEC blocks per subframe: 1 .. HTI Max FEC-blocks. Note: only used for core PLPs where the time interleaver mode is HTI.

Source	<p>Displays the selected source. When double clicking on the source, a dialog is opened that allows you to select the source.</p> <p>The source of a PLP can be:</p> <ul style="list-style-type: none"> <li>(a) PRBS O515 PRBS test pattern. The bitrate and the packet length must be specified.</li> <li>(b) PCAP IP-capture input file. The path of the IP-capture file can be selected. The PCAP file may contain ROUTE/MMT-packets or ALP-packets. If the IP-address filtering option is enabled, up to 10 IP-addresses can be selected. When the option is disabled, all IP-addresses are passed.</li> <li>(c) ALP over UDP A live IP-input stream carrying ALP-packets.</li> <li>d) ROUTE/MMT Live IP-input streams. Up to 10 IP-input streams can be selected. Optional a new IP source address can be specified.</li> </ul>
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To add more PLPs, right-click the mouse in PLP parameter row below the subframe to which the new PLP will be added and select: *Insert PLP*. Alternatively, the Insert key can be used.

To remove a PLP, select the PLP then right-click the mouse and select: *Remove PLP*. The shortcut key in this case is Delete.

To navigate through the PLP parameters, use the arrow keys. After selection, you can press the Enter key to modify the parameter. When done, press the Enter key for further navigation.

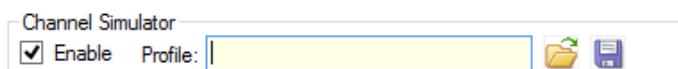
## 7.11. Channel Fading

The channel-fading tab allows you to specify the parameters for the channel simulator:

- White noise
- Reflections (multipath echo's)
- Doppler effects because of a moving receiver

### 7.11.1. Channel Simulator

The Channel-Simulator group contains the overall enable box.



If checked, channel simulation is enabled and noise and fading-path parameters can be specified. If unchecked, no channel simulation is applied.

The File Open button enables you to load a previously saved set of channel-simulation settings.

The File Save button allows you to save the current settings.

### 7.11.2. AWGN

The AWGN group enables you to specify parameters for the addition of Gaussian-distributed noise to the I/Q samples. If the Enable box is checked, the Signal-To-Noise ratio relative to the original signal can be specified.

AWGN	<input checked="" type="checkbox"/> Enable	SNR: <input type="text" value="20"/> dB (relative to original signal, without attenuation)		
	Modulation bandwidth: <input type="text" value="8.000"/> MHz	Noise power in signal: <input type="text" value="-20.00"/> dB	Total noise bandwidth: <input type="text" value="9.143"/> MHz	Total noise power: <input type="text" value="-19.42"/> dB

### 7.11.3. Multiple Transmission Paths Simulation

This group allows you to specify up to 32 transmission paths.

Multiple Transmission Paths Simulation							
<input checked="" type="checkbox"/> Enable #Paths: 5		Total path power: 0 dB		<input type="button" value="Normalise"/>			
#	Type	Atten (dB)	Delay (us)	Phase (deg)	Speed (km/h)	Doppler (Hz)	
1	CONSTANT_DELAY	0.21	0	0	-	-	
2	CONSTANT_DELAY	19.21	100	0	-	-	
3	CONSTANT_DOPPLER	19.21	0	2	50	22.51	
4	RAYLEIGH_JAKES	19.21	0	-	50	22.51	
5	RAYLEIGH_GAUSSIAN	19.21	0	-	50	22.51	

The following parameters can be specified per fading path:

PLP parameter	Description
Type	Echo Type: Constant Delay, Constant Doppler, Rayleigh fading with Gaussian spectrum or Rayleigh fading with Jakes spectrum
Atten (dB)	Attenuation of the path in dB
Delay (us)	Delay of the path in microseconds
Phase (deg)	Phase shift of the path in degrees. Only for Constant Delay and Constant Doppler path types
Speed (km/h)	Speed of the simulated moving receiver in km per hour. The resulting Doppler frequency in Hz is displayed. Only for Constant Doppler, Rayleigh Jakes and Rayleigh Gaussian path types.

If the Multiple Transmission Paths Simulation is disabled, it acts as a single path without attenuation and without delay. If the Multiple Transmission Paths Simulation is enabled and no paths are defined, it acts as a pure noise generator.

The sum of path power is displayed. The normalize button allows you to normalize the attenuation of the paths such that the total power is 0dB again.

### 7.12. Status Bar

The Status Bar appears in the lower left corner of the **Atsc3Xpress** application. The Status Bar indicates whether the combination of current ATSC 3.0 parameters is valid.